

# Mobile Device Security

## Corporate-Owned Personally-Enabled (COPE)

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**Volume B:**  
**Approach, Architecture, and Security Characteristics**

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DRAFT

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## FEEDBACK

You can improve this guide by contributing feedback. As you review and adopt this solution for your own organization, we ask you and your colleagues to share your experience and advice with us.

Comments on this publication may be submitted to: [mobile-nccoe@nist.gov](mailto:mobile-nccoe@nist.gov).

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## 1 **NATIONAL CYBERSECURITY CENTER OF EXCELLENCE**

2 The National Cybersecurity Center of Excellence (NCCoE), a part of the National Institute of Standards  
3 and Technology (NIST), is a collaborative hub where industry organizations, government agencies, and  
4 academic institutions work together to address businesses’ most pressing cybersecurity issues. This  
5 public-private partnership enables the creation of practical cybersecurity solutions for specific  
6 industries, as well as for broad, cross-sector technology challenges. Through consortia under  
7 Cooperative Research and Development Agreements (CRADAs), including technology partners—from  
8 Fortune 50 market leaders to smaller companies specializing in information technology security—the  
9 NCCoE applies standards and best practices to develop modular, easily adaptable example cybersecurity  
10 solutions using commercially available technology. The NCCoE documents these example solutions in  
11 the NIST Special Publication 1800 series, which maps capabilities to the NIST Cybersecurity Framework  
12 and details the steps needed for another entity to re-create the example solution. The NCCoE was  
13 established in 2012 by NIST in partnership with the State of Maryland and Montgomery County,  
14 Maryland.

15 To learn more about the NCCoE, visit <https://www.nccoe.nist.gov>. To learn more about NIST, visit  
16 <https://www.nist.gov>.

## 17 **NIST CYBERSECURITY PRACTICE GUIDES**

18 NIST Cybersecurity Practice Guides (Special Publication 1800 series) target specific cybersecurity  
19 challenges in the public and private sectors. They are practical, user-friendly guides that facilitate the  
20 adoption of standards-based approaches to cybersecurity. They show members of the information  
21 security community how to implement example solutions that help them align more easily with relevant  
22 standards and best practices, and provide users with the materials lists, configuration files, and other  
23 information they need to implement a similar approach.

24 The documents in this series describe example implementations of cybersecurity practices that  
25 businesses and other organizations may voluntarily adopt. These documents do not describe regulations  
26 or mandatory practices, nor do they carry statutory authority.

## 27 **ABSTRACT**

28 Mobile devices provide access to workplace data and resources that are vital for organizations to  
29 accomplish their mission while providing employees the flexibility to perform their daily activities.  
30 Securing these devices is essential to the continuity of business operations.

31 While mobile devices can increase organizations’ efficiency and employee productivity, they can also  
32 leave sensitive data vulnerable. Addressing such vulnerabilities requires mobile device management  
33 tools to help secure access to the network and resources. These tools are different from those required  
34 to secure the typical computer workstation.

35 To address the challenge of securing mobile devices while managing risks, the NCCoE at NIST built a  
 36 reference architecture to show how various mobile security technologies can be integrated within an  
 37 enterprise's network.

38 This NIST Cybersecurity Practice Guide demonstrates how organizations can use standards-based,  
 39 commercially available products to help meet their mobile device security and privacy needs.

#### 40 **KEYWORDS**

41 *Bring your own device; BYOD; corporate-owned personally-enabled; COPE; mobile device management;*  
 42 *mobile device security, on-premise.*

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45 The Technology Partners/Collaborators who participated in this build submitted their capabilities in  
46 response to a notice in the Federal Register. Respondents with relevant capabilities or product  
47 components were invited to sign a Cooperative Research and Development Agreement (CRADA) with  
48 NIST, allowing them to participate in a consortium to build this example solution. We worked with:

| Technology Partner/Collaborator    | Build Involvement  |
|------------------------------------|--|
| <a href="#">Appthority</a>         | Appthority Cloud Service, Mobile Threat Intelligence   |
| <a href="#">Kryptowire</a>         | Kryptowire Cloud Service, Application Vetting  |
| <a href="#">Lookout</a>            | Lookout Cloud Service/Lookout Agent Version 5.10.0.142 (iOS), 5.9.0.420 (Android), Mobile Threat Defense                       |
| <a href="#">MobileIron</a>         | MobileIron Core Version 9.7.0.1, MobileIron Agent Version 11.0.1A (iOS), 10.2.1.1.3R (Android), Enterprise Mobility Management |
| <a href="#">Palo Alto Networks</a> | Palo Alto Networks PA-220  |
| <a href="#">Qualcomm</a>           | Qualcomm Trusted Execution Environment (version is device dependent)   |

49 **Contents**

50 **1 Summary..... 1**

51 1.1 Challenge..... 2

52 1.2 Solution..... 2

53 1.2.1 Standards and Guidance ..... 3

54 1.3 Benefits..... 5

55 **2 How to Use This Guide ..... 5**

56 2.1 Typographic Conventions..... 7

57 **3 Approach..... 7**

58 3.1 Audience..... 8

59 3.2 Scope ..... 8

60 3.2.1 Orvilia Development ..... 9

61 3.3 Assumptions ..... 10

62 3.3.1 Systems Engineering ..... 11

63 3.4 Risk Assessment ..... 11

64 3.4.1 Risk Assessment of the Fictional Organization Orvilia Development ..... 13

65 3.4.2 Development of Threat Event Descriptions..... 14

66 3.4.3 Identification of Vulnerabilities and Predisposing Conditions..... 22

67 3.4.4 Summary of Risk Assessment Findings ..... 22

68 3.4.5 Privacy Risk Assessment ..... 24

69 3.5 Preliminary Solution Goals ..... 26

70 3.5.1 Current Architecture ..... 26

71 3.5.2 Preliminary Security Goals ..... 28

72 3.6 Technologies..... 29

73 3.6.1 Architecture Components..... 29

74 **4 Architecture ..... 34**

75 4.1 Architecture Description ..... 35

76 4.1.1 Enterprise Integration..... 36

77 4.1.2 Mobile Component Integration .....37

78 4.2 Enterprise Security Architecture Privacy Data Map..... 42

79 4.3 Security Control Map..... 43

80 **5 Security Characteristic Analysis ..... 43**

81 5.1 Assumptions and Limitations ..... 43

82 5.2 Build Testing ..... 43

83 5.2.1 Threat Event 1 —Unauthorized Access to Sensitive Information via a Malicious or

84 Privacy-Intrusive Application .....44

85 5.2.2 Threat Event 2 —Theft of Credentials Through an SMS or Email Phishing Campaign44

86 5.2.3 Threat Event 3—Malicious Applications Installed via URLs in SMS or Email Messages

87 45

88 5.2.4 Threat Event 4 —Confidentiality and Integrity Loss due to Exploitation of Known

89 Vulnerability in the OS or Firmware .....46

90 5.2.5 Threat Event 5 —Violation of Privacy via Misuse of Device Sensors.....46

91 5.2.6 Threat Event 6—Compromise of the Integrity of the Device or Its Network

92 Communications via Installation of Malicious EMM/MDM, Network, VPN Profiles, or

93 Certificates .....47

94 5.2.7 Threat Event 7—Loss of Confidentiality of Sensitive Information via Eavesdropping on

95 Unencrypted Device Communications .....48

96 5.2.8 Threat Event 8—Compromise of Device Integrity via Observed, Inferred, or Brute-

97 Forced device Unlock Code.....49

98 5.2.9 Threat Event 9—Unauthorized Access to Backend Services via authentication or

99 credential Storage Vulnerabilities in Internally Developed Applications .....50

100 5.2.10 Threat Event 10 —Unauthorized Access of Enterprise Resources from an Unmanaged

101 and Potentially Compromised Device.....50

102 5.2.11 Threat Event 11—Loss of Organizational Data due to a Lost or Stolen Device .....50

103 5.2.12 Threat Event 12—Loss of Confidentiality of Organizational Data due to Its

104 Unauthorized Storage in Non-Organizationally Managed Services.....51

105 5.3 Scenarios and Findings ..... 52

106 5.3.1 Cybersecurity Framework and NICE Framework Work Roles Mappings.....53

107 5.3.2 Threat Event Scenarios and Findings .....53

108 5.3.3 Data Action Scenarios and Findings.....55

109 **6 Conclusion..... 56**



110 **7 Future Build Considerations ..... 57**

111 **Appendix A List of Acronyms ..... 58**

112 **Appendix B Glossary ..... 60**

113 **Appendix C References..... 66**

114 **Appendix D Android, Apple, and Samsung Knox Mobile Enrollment..... 78**

115 D.1 Android Devices..... 78

116 D.2 iOS Devices ..... 78

117 D.3 Samsung Knox Devices ..... 78

118 **Appendix E Risk Assessment ..... 79**

119 E.1 Risk Assessment ..... 79

120 **Appendix F Privacy Risk Assessment ..... 101**

121 F.1 Data Action 1: Blocking Access and Wiping Devices ..... 103

122 F.2 Data Action 2: Employee Monitoring..... 104

123 F.3 Data Action 3: Data Sharing Across Parties..... 105

124 F.4 Mitigations Applicable Across Various Data Actions ..... 107

125 **Appendix G Threat Event Test Information ..... 108**

126 G.1 Threat Event 1—Unauthorized Access to Sensitive Information via a Malicious or  
127 Privacy-Intrusive Application..... 108

128 G.2 Threat Event 2—Theft of Credentials Through a Short Message Service (SMS) or Email  
129 Phishing Campaign ..... 108

130 G.3 Threat Event 3—Malicious Applications Installed via URLs in SMS or Email Messages  
131 ..... 109

132 G.4 Threat Event 4—Confidentiality and Integrity Loss due to Exploitation of Known  
133 Vulnerability in the Operating System or Firmware ..... 114

134 G.5 Threat Event 5—Violation of Privacy via Misuse of Device Sensors..... 116

135 G.6 Threat Event 6—Compromise of the Integrity of the Device or Its Network  
136 Communications via Installation of Malicious EMM/Mobile Device Management,  
137 Network, Virtual Private Network (VPN) Profiles, or Certificates..... 116

|     |  |            |
|-----|--|------------|
| 138 | G.7 Threat Event 7—Loss of Confidentiality of Sensitive Information via Eavesdropping on |            |
| 139 | Unencrypted Device Communications.....   | 121        |
| 140 | G.8 Threat Event 8—Compromise of Device Integrity via Observed, Inferred, or Brute-      |            |
| 141 | Forced Device Unlock Code.....   | 122        |
| 142 | G.9 Threat Event 9—Unauthorized Access to Backend Services via Authentication or         |            |
| 143 | Credential Storage Vulnerabilities in Internally Developed Applications.....             | 123        |
| 144 | G.10 Threat Event 10—Unauthorized Access of Enterprise Resources from an Unmanaged       |            |
| 145 | and Potentially Compromised Device .....   | 124        |
| 146 | G.11 Threat Event 11—Loss of Organizational Data due to a Lost or Stolen Device .....    | 125        |
| 147 | G.12 Threat Event 12—Loss of Confidentiality of Organizational Data due to Its           |            |
| 148 | Unauthorized Storage in Non-Organizationally Managed Services.....                       | 126        |
| 149 | <b>Appendix H Example Security Control Map .....</b>                                     | <b>127</b> |

## 150 **List of Figures**

|     |   |            |
|-----|---|------------|
| 151 | <b>Figure 3-1 Risk Management Approach.....</b>   | <b>10</b>  |
| 152 | <b>Figure 3-2 Risk Assessment Process .....</b>   | <b>12</b>  |
| 153 | <b>Figure 3-3 NIST 800-30 Generic Risk Model .....</b>  | <b>13</b>  |
| 154 | <b>Figure 3-4 Orvilia’s Mobile Deployment Before Security Enhancements.....</b>                       | <b>27</b>  |
| 155 | <b>Figure 3-5 Orvilia’s Preliminary Security Goals .....</b>  | <b>28</b>  |
| 156 | <b>Figure 4-1 Example Solution Architecture .....</b>   | <b>35</b>  |
| 157 | <b>Figure 4-2 Example Solution Gateway Architecture .....</b>   | <b>37</b>  |
| 158 | <b>Figure 4-3 Example Solution VPN Architecture .....</b>   | <b>40</b>  |
| 159 | <b>Figure 4-4 NIST Privacy Risk Assessment Methodology Data Map for Orvilia’s Enterprise Security</b> |            |
| 160 | <b>Architecture.....</b>  | <b>42</b>  |
| 161 | <b>Figure E-1 Risk Assessment Process .....</b>   | <b>80</b>  |
| 162 | <b>Figure E-2 NIST 800-30 Generic Risk Model .....</b>  | <b>83</b>  |
| 163 | <b>Figure F-1 PRAM Data Map for Orvilia’s Enterprise Security Architecture.....</b>                   | <b>102</b> |
| 164 | <b>Figure G-1 Setting a Custom Risk Level in Appthority .....</b>                                     | <b>108</b> |
| 165 | <b>Figure G-2 PAN-DB Blocked Website.....</b>   | <b>109</b> |
| 166 | <b>Figure G-3 Lock Screen and Security.....</b>   | <b>110</b> |
| 167 | <b>Figure G-4 Phishing Email on Android .....</b>   | <b>110</b> |
| 168 | <b>Figure G-5 Phishing Email on iOS .....</b>   | <b>111</b> |
| 169 | <b>Figure G-6 Untrusted Developer Warning .....</b>   | <b>111</b> |
| 170 | <b>Figure G-7 Application Signing Certificates.....</b>   | <b>112</b> |
| 171 | <b>Figure G-8 Restriction Setting Modification Screen.....</b>  | <b>113</b> |
| 172 | <b>Figure G-9 Unable to Trust Developer .....</b>   | <b>113</b> |
| 173 | <b>Figure G-10 Unknown Sources Detection .....</b>  | <b>114</b> |
| 174 | <b>Figure G-11 Vulnerability Identification .....</b>   | <b>115</b> |
| 175 | <b>Figure G-12 Patch Level Display .....</b>  | <b>115</b> |
| 176 | <b>Figure G-13 Kryptowire Analysis Report.....</b>  | <b>116</b> |
| 177 | <b>Figure G-14 Configuration Profile Example.....</b>   | <b>117</b> |

|     |   |            |
|-----|---|------------|
| 178 | <b>Figure G-15 Configuration Profile Phishing Email.....</b>          | <b>118</b> |
| 179 | <b>Figure G-16 Root Certificate Authority Enablement Warning.....</b> | <b>118</b> |
| 180 | <b>Figure G-17 Reversed Web Page .....</b>                            | <b>119</b> |
| 181 | <b>Figure G-18 Certificate Phishing Email.....</b>                    | <b>120</b> |
| 182 | <b>Figure G-19 Reversed Web Page .....</b>                            | <b>120</b> |
| 183 | <b>Figure G-20 Network Attack Detected.....</b>                       | <b>121</b> |
| 184 | <b>Figure G-21 Unencrypted Data Transfer .....</b>                    | <b>122</b> |
| 185 | <b>Figure G-22 Lock Screen Disabled Detection Notice.....</b>         | <b>123</b> |
| 186 | <b>Figure G-23 Hard-Coded Credentials .....</b>                       | <b>124</b> |
| 187 | <b>Figure G-24 No Certificates Found on Android.....</b>              | <b>125</b> |
| 188 | <b>Figure G-25 No Certificates Found on iOS.....</b>                  | <b>125</b> |
| 189 | <b>Figure G-26 Android Device Wipe Warning .....</b>                  | <b>126</b> |
| 190 | <b>Figure G-27 Disallowing Screenshots and Screen Recording.....</b>  | <b>126</b> |

191 **List of Tables**

192 **Table 3-1 Threat Event Mapping to the Mobile Threat Catalogue .....14**

193 **Table 3-2 Identify Vulnerabilities and Predisposing Conditions .....22**

194 **Table 3-3 Summary of Risk Assessment Findings .....22**

195 **Table 4-1 Commercially Available Products Used .....34**

196 **Table 5-1 Threat Event Scenarios and Findings Summary.....53**

197 **Table 5-2 Data Action Scenarios and Findings Summary .....55**

198 **Table E-1 Threat Sources of Concern.....87**

199 **Table E-2 Threat Sources Qualitative Scale.....88**

200 **Table E-3 Identify Vulnerabilities and Predisposing Conditions .....92**

201 **Table E-4 Likelihood of Threat Events of Concern .....94**

202 **Table E-5 Potential Adverse Impacts.....95**

203 **Table E-6 Summary of Risk Assessment Findings .....98**

204 **Table H-1 Example Solution’s Cybersecurity Standards and Best Practices Mapping..... 128**

## 205 1 Summary

206 This National Institute of Standards and Technology (NIST) Cybersecurity Practice Guide seeks to address  
207 mobile device security implementation challenges in several ways: by analyzing a set of mobile security  
208 and privacy threats; exploring mitigating technologies; and describing a reference design based upon  
209 those technologies to help mitigate the identified threats.

210 Incorporating mobile devices into the organizational enterprise provides greater flexibility in how  
211 employees access organizational resources. For some organizations, this flexibility supports a hybrid  
212 approach enhancing their traditional in-office processes with more responsive communication and  
213 adaptive workflows.

214 For others, this flexibility, combined with growing mobile functionality, fosters a mobile-first approach in  
215 which their employees primarily communicate and collaborate using mobile devices. However, some of  
216 the features that make mobile devices increasingly flexible and functional also make them challenging to  
217 deploy and manage with security in mind.

218 Further, organizations are becoming progressively cognizant of the privacy implications for their  
219 employees that arise from using mobile security technologies. Therefore, developing a successful mobile  
220 deployment strategy requires organizations to evaluate their security and privacy requirements.

221 Although organizations may be aware of the security and privacy risks that can be introduced by mobile  
222 devices, addressing them strategically and technically can pose a barrier to implementing mobile device  
223 security capabilities. This barrier is particularly challenging for businesses to overcome. As a result, they  
224 may choose to enable mobile access with minimal acceptable use policies, employee awareness, or  
225 security controls to limit implementation challenges.

226 To help address mobile device security and privacy risks, this document's reference design provides:

- 227     ▪ a description of a mobile deployment strategy featuring an on-premises enterprise mobility  
228         management (EMM) solution integrated with cloud- and agent-based mobile security  
229         technologies to help deploy a set of security and privacy capabilities in support of a corporate-  
230         owned personally-enabled (COPE) mobile device usage scenario
- 231     ▪ a series of How-To Guides—step-by-step instructions covering the initial setup (installation or  
232         provisioning) and configuration for each component of the architecture—to help security  
233         engineers rapidly deploy and evaluate our example solution in their test environment

234 The example solution of our reference design uses standards-based, commercially available products. It  
235 can be used directly by any organization with a COPE usage scenario by implementing a security  
236 infrastructure that supports integration of on-premises with cloud-hosted mobile security technologies.  
237 Alternatively, an organization may use our reference design and example solution in whole or part as

238 the basis for a custom solution that realizes the security and privacy characteristics that best support its  
239 unique mobile device usage scenario.

## 240 **1.1 Challenge**

241 Mobile devices are a staple within modern workplaces, and as employees use these devices to perform  
242 everyday enterprise tasks, organizations are challenged with ensuring that devices regularly process,  
243 modify, and store sensitive data securely. They bring unique threats to the enterprise and need to be  
244 managed differently from traditional desktop platforms.

245 Due to their unique capabilities, mobile devices' specific security challenges can include:

- 246     ▪ securing their always-on-connections to the internet from network-based attacks
- 247     ▪ securing the data on devices to prevent compromise via malicious applications
- 248     ▪ protecting them from phishing attempts that try to collect user credentials or entice a user to  
249         install software
- 250     ▪ selecting from the many mobile device management tools available and implementing their  
251         protection capabilities consistently
- 252     ▪ identifying threats to mobile devices and how to mitigate them

253 Given these challenges, managing the security of workplace mobile devices and minimizing the risk  
254 posed can be complex. By providing an example solution that organizations can make immediate use of,  
255 this guide provides an example solution to help simplify deployment of mobile device security  
256 capabilities.

## 257 **1.2 Solution**

258 In our lab at the National Cybersecurity Center of Excellence (NCCoE), NIST engineers built an  
259 environment that contains an example solution for managing the security of mobile devices. In this  
260 guide, we show how an enterprise can leverage this infrastructure to implement on-premises enterprise  
261 mobility management (EMM), mobile threat defense (MTD), mobile threat intelligence (MTI),  
262 application vetting, secure boot/image authentication, and virtual private network (VPN) services.

263 Further, these technologies were configured to protect organizational assets and end-user privacy,  
264 providing methodologies to enhance the security posture of the adopting organization. The foundation  
265 of this architecture is based on federal United States guidance, including that from the NIST 800 series  
266 publications [1], the National Information Assurance Partnership (NIAP) [2], the Department of  
267 Homeland Security [3], and the Federal Chief Information Officers (CIO) Council [4]. These standards,  
268 best practices, and certification programs help ensure the confidentiality, integrity, and availability of  
269 enterprise data on mobile systems.

270 This guide provides:

- 271       ▪ a detailed example solution with capabilities that mitigate common mobile threats
- 272       ▪ a demonstration of an approach that uses commercially available products
- 273       ▪ step-by-step installation how-to guidance for implementers, which is designed to easily
- 274       integrate with existing systems to improve the organization’s mobile security posture with
- 275       minimal disruption to operations

276 The NCCoE sought existing technologies that provided the following capabilities:

- 277       ▪ ability to help protect data resident on the mobile device
- 278       ▪ utilization of centralized management systems to deploy policies and configurations to devices
- 279       ▪ vetting the security of mobile applications
- 280       ▪ ability to help protect data from eavesdropping while traversing a network
- 281       ▪ privacy settings to enable the predictability, manageability, and disassociability of end-users’
- 282       personally identifiable information (PII)

283 Commercial, standards-based products such as the ones we used are readily available and interoperable

284 with existing information technology (IT) infrastructure and investments.

### 285 1.2.1 Standards and Guidance

286 The following standards and guidance have been consulted for this publication:

- 287       ▪ NIST Cybersecurity Framework Version 1.1 [5]
- 288       ▪ NIST Mobile Threat Catalogue [6]
- 289       ▪ NIST Risk Management Framework [7]
- 290       ▪ NIST Special Publication (SP) 1800-4, *Mobile Device Security: Cloud and Hybrid Builds* [8]
- 291       ▪ NIST SP 800-30 Revision 1, *Guide for Conducting Risk Assessments* [9]
- 292       ▪ NIST SP 800-37 Revision 2, *Risk Management Framework for Information Systems and*
- 293       *Organizations* [10]
- 294       ▪ NIST SP 800-46 Revision 2, *Guide to Enterprise Telework, Remote Access, and Bring Your Own*
- 295       *Device (BYOD) Security* [11]
- 296       ▪ NIST SP 800-52 Revision 1, *Guidelines for the Selection, Configuration, and Use of Transport*
- 297       *Layer Security (TLS) Implementations* [12]
- 298       ▪ NIST SP 800-53 Revision 4, *Security and Privacy Controls for Federal Information Systems and*
- 299       *Organizations* [13]
- 300       ▪ NIST SP 800-63-3, *Digital Identity Guidelines* [14]
- 301       ▪ NIST SP 800-113, *Guide to SSL VPNs* [15]



- 302       ▪ NIST SP 800-114 Revision 1, *User’s Guide to Telework and Bring Your Own Device (BYOD)*  
303        Security [16]
- 304       ▪ NIST SP 800-124 Revision 1, *Guidelines for Managing the Security of Mobile Devices in the*  
305        Enterprise [17]
- 306       ▪ NIST SP 800-163 Revision 1, *Vetting the Security of Mobile Applications* [18]
- 307       ▪ NIST SP 800-171, *Protecting Controlled Unclassified Information in Nonfederal Systems and*  
308        Organizations [19]
- 309       ▪ NIST SP 800-181, *National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce*  
310        Framework [20]
- 311       ▪ Center for Internet Security [21]
- 312       ▪ Executive Office of the President, Bring Your Own Device Toolkit [22]
- 313       ▪ Federal Chief Information Officers (CIO) Council and Department of Homeland Security (DHS)  
314        Mobile Security Reference Architecture, Version 1.0 [23]
- 315       ▪ Digital Services Advisory Group and Federal Chief Information Officers Council, *Government Use*  
316        of Mobile Technology Barriers, Opportunities, and Gap Analysis [24]
- 317       ▪ International Organization for Standardization (ISO), International Electrotechnical Commission  
318        (IEC) 27001:2013, *Information technology–Security techniques–Information security*  
319        management systems–Requirements [25]
- 320       ▪ Mobile Computing Decision Example Case Study [26]
- 321       ▪ Mobile Services Category Team (MSCT) Advanced Technology Academic Research Center  
322        (ATARC), Mobility Strategy Development Guidelines Working Group Document [27]
- 323       ▪ MSCT ATARC, Mobile Threat Protection App Vetting and App Security Working Group Document  
324        [28]
- 325       ▪ MSCT, Device Procurement and Management Guidance [29]
- 326       ▪ MSCT, Mobile Device Management (MDM), MDM Working Group Document [30]
- 327       ▪ MSCT, Mobile Services Roadmap, MSCT Strategic Approach [31]
- 328       ▪ NIAP U.S. Government Approved Protection Profile—Extended Package for Mobile Device  
329        Management Agents Version 3.0 [32]
- 330       ▪ NIAP U.S. Government Approved Protection Profile—Protection Profile for Mobile Device  
331        Fundamentals Version 3.1 [33]
- 332       ▪ NIAP U.S. Government Approved Protection Profile—Protection Profile for Mobile Device  
333        Management Version 3.0 [34]
- 334       ▪ NIAP Product Compliant List [35]

335       ▪ United States Office of Management and Budget (OMB), Category Management Policy 16-3:  
336       Improving the Acquisition and Management of Common Information Technology: Mobile  
337       Devices and Services [36]

338       ▪ The United States Government Configuration Baseline (USGCB) [37]

339       ▪ United State Department of Homeland Security (DHS) Study on Mobile Device Security [38]

340 Note that Defense Federal Acquisition Regulation Supplement regulations are out of scope for this  
341 effort.

### 342 1.3 Benefits

343 The potential business benefits of the example solution explored by this project are to:

344       ▪ provide users with enhanced protection against both malicious applications and loss of personal  
345       and business data when a device is stolen or misplaced

346       ▪ reduce adverse effects on an organization if a device is compromised

347       ▪ reduce capital investment by embracing modern enterprise mobility models

348       ▪ provide visibility for system administrators into mobile security events, enabling automated  
349       identification and notification of a compromised device

350       ▪ provide modular architecture based on technology roles while remaining vendor-agnostic

351       ▪ facilitate multiple mobile device usage scenarios using COPE devices

352       ▪ apply robust, standards-based technologies using industry best practices

353       ▪ demonstrate secure mobile access to organizational resources such as intranet, email, contacts,  
354       and calendar

355       ▪ illustrate the application of the NIST Risk Management Framework to mobility scenarios

## 356 2 How to Use This Guide

357 This NIST Cybersecurity Practice Guide demonstrates a standards-based reference design and provides  
358 users with the information they need to replicate how to improve mobile device security with on-  
359 premises mobile device management solutions. This reference design is modular and can be deployed in  
360 whole or in part.

361 This guide contains three volumes:

362       ▪ NIST SP 1800-21A: *Executive Summary*

363       ▪ NIST SP 1800-21B: *Approach, Architecture, and Security Characteristics* – what we built and why  
364       **(you are here)**

365       ▪ NIST SP 1800-21C: *How-To Guides* – instructions for building the example solution

366 Depending on your role in your organization, you might use this guide in different ways:

367 **Business decision makers, including chief security and technology officers**, will be interested in the  
368 *Executive Summary, NIST SP 1800-21A*, which describes the following topics:

369       ▪ challenges that enterprises face in securing mobile devices from threats that are distinct from  
370       traditional desktop platforms

371       ▪ example solution built at the NCCoE

372       ▪ benefits of adopting the example solution

373 **Technology or security program managers** who are concerned with how to identify, understand, assess,  
374 and mitigate risk will be interested in this part of the guide, *NIST SP 1800-21B*, which describes what we  
375 did and why. The following sections will be of particular interest:

376       ▪ [Section 3.4](#), Risk Assessment, provides a description of the risk analysis we performed

377       ▪ [Section 4.3](#), Security Control Map, maps the security characteristics of this example solution to  
378       cybersecurity standards and best practices

379 You might share the *Executive Summary, NIST SP 1800-21A*, with your leadership team members to help  
380 them understand the importance of adopting standards-based solutions to improve mobile device  
381 security with on-premises mobile device management solutions.

382 **IT professionals** who want to implement an approach like this will find the whole practice guide useful.  
383 You can use the how-to portion of the guide, *NIST SP 1800-21C*, to replicate all or parts of the build  
384 created in our lab. The how-to portion of the guide provides specific product installation, configuration,  
385 and integration instructions for implementing the example solution. We do not re-create the product  
386 manufacturers' documentation, which is generally widely available. Rather, we show how we  
387 incorporated the products together in our environment to create an example solution.

388 This guide assumes that IT professionals have experience implementing security products within the  
389 enterprise. While we have used a suite of commercial products to address this challenge, this guide does  
390 not endorse these particular products. Your organization can adopt this solution or one that adheres to  
391 these guidelines in whole, or you can use this guide as a starting point for tailoring and implementing  
392 parts of this guide's example solution for on-premises mobile device security management. Your  
393 organization's security experts should identify the products that will best integrate with your existing  
394 tools and IT system infrastructure. We hope that you will seek products that are congruent with  
395 applicable standards and best practices. Section 3.6, Technologies, lists the products we used, and  
396 Appendix H maps them to the cybersecurity controls provided by this reference solution.

397 A NIST Cybersecurity Practice Guide does not describe "the" solution, but a possible solution. This is a  
398 draft guide. We seek feedback on its contents and welcome your input. Comments, suggestions, and

399 success stories will improve subsequent versions of this guide. Please contribute your thoughts to  
 400 [mobile-nccoe@nist.gov](mailto:mobile-nccoe@nist.gov).

## 401 2.1 Typographic Conventions

402 The following table presents typographic conventions used in this volume.

| Typeface/<br>Symbol       | Meaning  | Example   |
|---------------------------|--|---|
| <i>Italics</i>            | file names and path names;<br>references to documents that<br>are not hyperlinks; new terms;<br>and placeholders | For detailed definitions of terms, see<br>the <i>NCCoE Glossary</i> .   |
| <b>Bold</b>               | names of menus, options,<br>command buttons, and fields  | Choose <b>File &gt; Edit</b> .  |
| Monospace                 | command-line input, onscreen<br>computer output, sample code<br>examples, and status codes                       | <code>mkdir</code>  |
| <b>Monospace Bold</b>     | command-line user input<br>contrasted with computer<br>output  | <code>service sshd start</code>   |
| <a href="#">blue text</a> | link to other parts of the<br>document, a web URL, or an<br>email address  | All publications from NIST's NCCoE<br>are available at<br><a href="https://www.nccoe.nist.gov">https://www.nccoe.nist.gov</a> . |

## 403 3 Approach

404 The NIST build team surveyed reports of mobile device security trends and openly invited the mobile  
 405 device security community—including vendors, researchers, administrators, and users—to engage in a  
 406 discussion about pressing cybersecurity challenges. The community expressed two significant messages.

407 First, administrators experienced confusion about which policies and standards—out of myriad  
 408 sources—should be implemented. Second, mobile device users were frustrated by the degrees to which  
 409 enterprises have control over their mobile devices and maintain visibility into their personal activity.

410 Therefore, the NIST build team reviewed the primary standards, best practices, and guidelines from  
411 government sources and implemented a COPE usage scenario within this build. Additionally, this effort  
412 highlights several security characteristics and capabilities that are documented within the Mobile Device  
413 Security for Enterprises building block [39].

### 414 3.1 Audience

415 This practice guide is for organizations that want to enhance mobile device deployment and  
416 management security, principally smartphones and tablets. It is intended for executives, security  
417 managers, engineers, administrators, and others who are responsible for acquiring, implementing, and  
418 maintaining mobile enterprise technology, including centralized device management, application  
419 vetting, and endpoint protection systems.

420 This document will be of particular interest to system architects already managing mobile deployment  
421 solutions and those looking to deploy mobile devices in the near term. It assumes readers have a basic  
422 understanding of mobile device technologies and enterprise security principles. Please refer to [Section 2](#)  
423 for how different audiences can effectively use this guide.

### 424 3.2 Scope

425 The scope of this build includes managing mobile smartphones and tablets with on-premises EMM.  
426 Laptops are excluded from the scope of this publication, as the security controls available today for  
427 laptops differ significantly from those available for smartphones and tablets, although this is changing  
428 with the emergence of unified endpoint management capabilities.

429 Devices with minimal computing capability are also excluded, including feature phones, wearables, and  
430 devices classified as part of the Internet of Things. Classified systems, devices, data, and applications are  
431 not addressed within this publication.

432 The build team devised a fictional scenario centered around a mock organization (Orvilia Development)  
433 to provide context to our risk assessment and to enable us to architect a reference design to solve  
434 common enterprise mobile security challenges. Use of a scenario like Orvilia Development's exemplifies  
435 the issues that an organization may face when addressing common enterprise mobile security  
436 challenges. We intend for the example solution proposed in this practice guide to be broadly applicable  
437 to enterprises, including both the public and private sectors.

438 To focus specifically on mobile device threats that Orvilia may be exposed to with its recent  
439 organizational changes, the example solution does not specifically focus on insider threat events with  
440 corresponding mitigations.

441 Additional options for deployment of Android, Apple, and Samsung Knox managed devices are discussed  
442 in Appendix D.

### 443 3.2.1 Orvilia Development

444 The fictional organization, Orvilia Development, is a small start-up company providing IT services to  
445 many private sector organizations. Its service offerings include developing scalable web applications,  
446 improving existing IT systems, project management, and procurement. Orvilia recently won its first  
447 government contract. Given the organization's current security posture, particularly in its use of mobile  
448 devices, complying with government regulations and heightened cybersecurity standards presents it  
449 with new challenges.

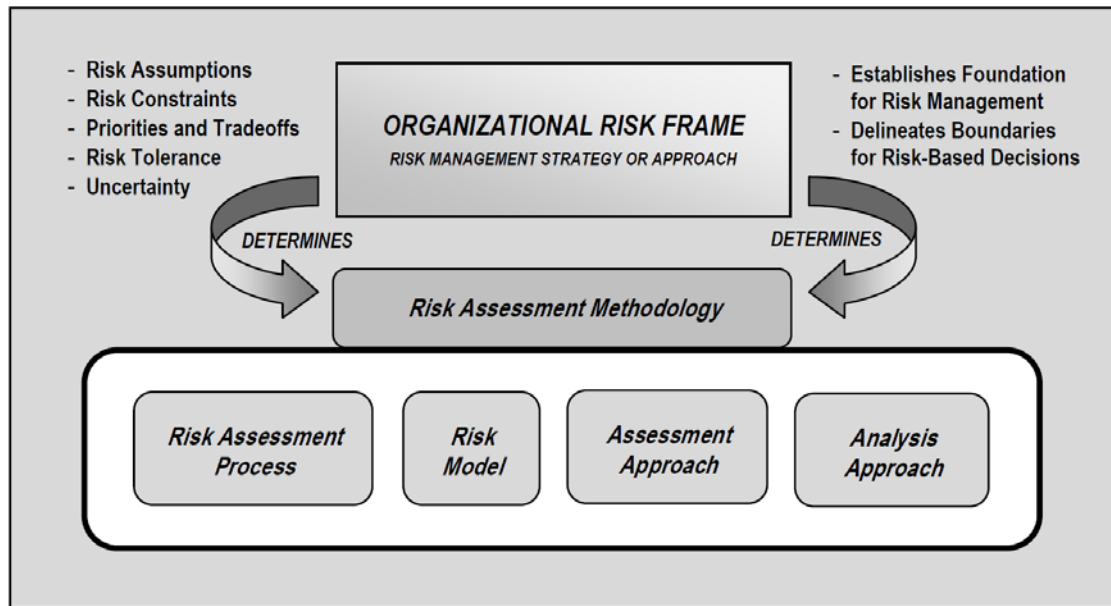
450 Orvilia has a simple deployment of on-premises IT resources. It hosts its own Microsoft Active Directory  
451 domain, Microsoft Exchange email server, and web-based resources for employees, such as timekeeping  
452 and travel support. All enterprise resources can be directly accessed by employees locally or remotely  
453 from any internet-connected device by using password-based authentication. Orvilia also provides its  
454 employees with corporate-owned mobile devices. These may be used for personal activity, including  
455 phone calls, instant messaging, and installation and use of social applications. Employees also regularly  
456 work outside the office and frequently use public Wi-Fi networks at hotels, airports, and coffee shops.

457 Orvilia's mobile device deployment practice is still developing; it has minimal mobile device policies and  
458 has not implemented any additional security mechanisms such as enterprise mobility management. All  
459 policy and security enforcement actions are performed manually on an ad-hoc basis. Employees are  
460 expected to secure their own COPE devices, for instance via the timely installation of operating system  
461 (OS) updates, and to exercise good judgment regarding any personal use.

462 However, no mechanisms have been put into place to prevent or detect misuse or device compromise.  
463 Further, corporate policy prohibits access to the corporate network from personally owned mobile  
464 devices, but no technical safeguards have been implemented to prevent employees from doing so. This  
465 posture had been promoted based on the organization's small size, high level of employee technical  
466 acumen, and lack of awareness that it has been significantly impacted by any cybersecurity incidents.

467 However, Orvilia's new status as a contractor to a civilian government agency calls for it to achieve and  
468 maintain compliance with government policies, which require compliance with cybersecurity best  
469 practices and applicable standards. For example, Orvilia is required to secure its access to and storage of  
470 sensitive government information, which its employees will need to access from their mobile devices,  
471 both locally at agency sites and remotely from Orvilia or during travel.

472 In addition to meeting compliance requirements rising from its contractual obligations to a government  
473 agency, Orvilia leadership is concerned about the potential for future incidents where nation-state  
474 malicious actors might obtain sensitive government data from unsecured devices and infrastructure.  
475 Therefore, a risk assessment as described in NIST SP 800-30 Revision 1, *Guide for Conducting Risk*  
476 *Assessments* [9] was performed using the risk management concepts shown in Figure 3-1.

477 **Figure 3-1 Risk Management Approach**

478 The risk assessment revealed that Orvilia’s current mobile infrastructure places the organization at risk  
 479 of intrusion and compromise of sensitive data. The results of the risk assessment process are presented  
 480 in Appendix E.

481 Based on the risk assessment findings, Orvilia chose to invest in security improvements to its mobile  
 482 infrastructure. Details of Orvilia’s new mobile device security infrastructure are provided in [Section 4](#). As  
 483 described in Section 4’s architecture design, Orvilia’s new infrastructure addressed the concerns  
 484 identified in its risk assessment. Orvilia’s risk assessment team reviewed guidance by standards  
 485 organizations and government agencies as part of its process and identified the standards and guidance  
 486 identified in [Section 1.2.1](#) as applicable to its organizational mobile use case.

### 487 **3.3 Assumptions**

488 This project is guided by the following assumptions:

- 489     ▪ The solution was developed in a lab environment based on a typical organization’s IT enterprise.  
 490       It does not reflect the complexity of a production environment.
- 491     ▪ An organization has access to the skills and resources required to implement a mobile device  
 492       security solution.
- 493     ▪ The benefits of adopting this particular mobile device security solution outweigh any additional  
 494       performance, reliability, or security risks that may be introduced. However, we draw the  
 495       reader’s attention to the fact that implementation of any security controls has the potential to

496 increase or decrease the attack surface within an enterprise, the actual impact of which will vary  
497 from organization to organization. Because the organizational environment in which this build  
498 could be implemented represents a greater level of complexity than is captured in the current  
499 guide, we assume that organizations will first examine the implications for their current  
500 environment before implementing any part of the proposed solution.

- 501     ▪ Organizations have either already invested or are willing to invest in the security of mobile  
502 devices used within their organization and of their IT systems more broadly. As such, we assume  
503 they either have the technology in place to support this implementation or have access to the  
504 off-the shelf information security technology used in this build, which we assume will perform as  
505 described by the respective product vendor.
- 506     ▪ Organizations have familiarized themselves with existing standards and any associated  
507 guidelines (e.g., NIST Cybersecurity Framework [5], NIST SP 800-124 Revision 1 [17], NIST SP  
508 1800-4 [8]) relevant to implementation of the solution proposed in this practice guide. We also  
509 assume that any existing technology to be used in the proposed solution has been implemented  
510 in a manner consistent with these standards.
- 511     ▪ Organizations have instituted relevant mobile device security policies and that these will be  
512 updated based on implementation of this solution.

### 513 3.3.1 Systems Engineering

514 Some organizations use a systems engineering-based approach in planning and implementing their IT  
515 projects. Organizations wishing to implement IT systems are encouraged to conduct robust  
516 requirements development, taking into consideration the operational needs of each system stakeholder.

517 The information contained within Section 4 of this volume provides architecture details to help  
518 understand the operational capabilities of the example solution. Guidance is also provided in standards  
519 such as the ISO/IEC/Institute of Electrical and Electronics Engineers 15288:2015, *Systems and software  
520 engineering—System life cycle processes* [40]; and NIST SP 800-160, *Systems Security Engineering:  
521 Considerations for a Multidisciplinary Approach in the Engineering of Trustworthy Secure Systems* [41],  
522 which provide guidance in this endeavor. With these standards, organizations can choose to adopt only  
523 those sections that are relevant to their environment and business context.

### 524 3.4 Risk Assessment

525 NIST SP 800-30 Revision 1, *Guide for Conducting Risk Assessments* [9], states that risk is “a measure of  
526 the extent to which an entity is threatened by a potential circumstance or event, and typically a function  
527 of: (i) the adverse impacts that would arise if the circumstance or event occurs; and (ii) the likelihood of  
528 occurrence.” The guide further defines risk assessment as “the process of identifying, estimating, and  
529 prioritizing risks to organizational operations (including mission, functions, image, reputation),  
530 organizational assets, individuals, other organizations, and the Nation, resulting from the operation of

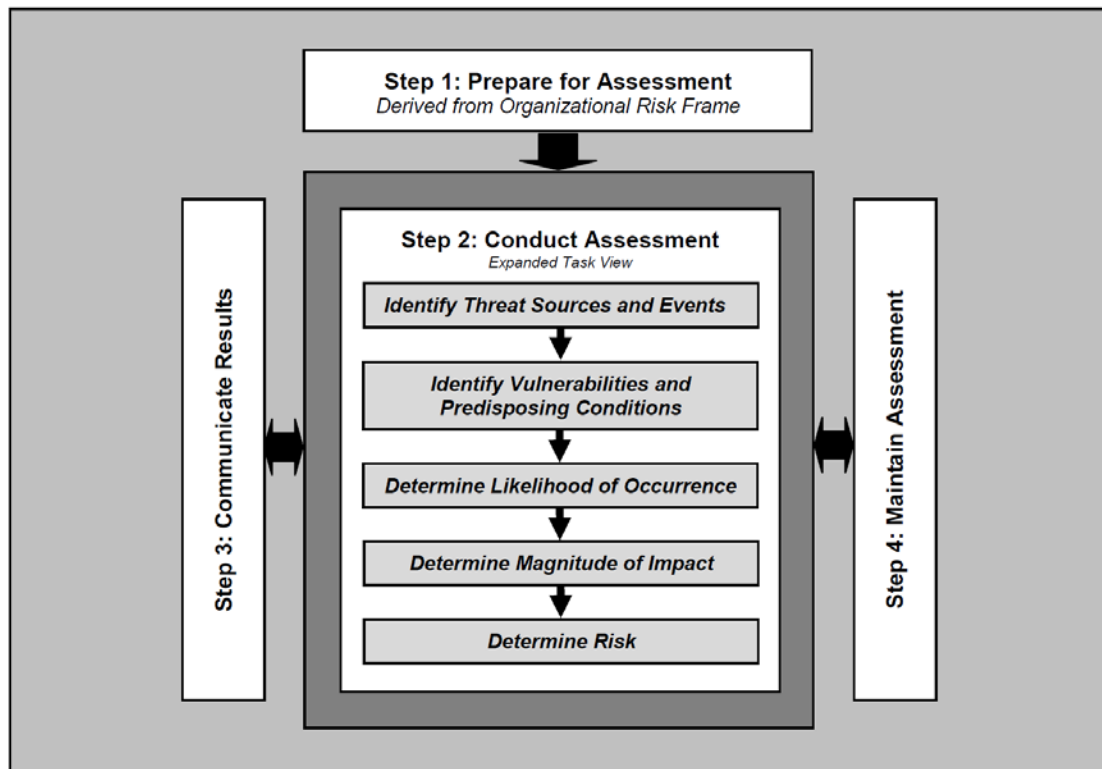


531 an information system. Part of risk management incorporates threat and vulnerability analyses, and  
532 considers mitigations provided by security controls planned or in place.”

533 The NCCoE recommends that any discussion of risk management, particularly at the enterprise level,  
534 begins with a comprehensive review of NIST SP 800-37 Revision 2, *Risk Management Framework for*  
535 *Information Systems and Organizations* [10]—material that is available to the public. The Risk  
536 Management Framework (RMF) guidance [7], as a whole, proved to be invaluable in giving us a baseline  
537 to assess risks, from which we developed the project, the security characteristics of the build, and this  
538 guide.

539 This section provides information on the risk assessment process employed to improve the mobile  
540 security posture of Orvilia Development. Typically, a NIST SP 800-30 Revision 1-based risk assessment  
541 follows a four-step process as shown in Figure 3-2: Prepare for assessment, conduct assessment,  
542 communicate results, and maintain assessment. Full details of the risk assessment can be found in the  
543 Risk Assessment Appendix.

544 **Figure 3-2 Risk Assessment Process**



545 The purpose of the risk assessment of Orvilia Development is to identify and document new risks to its  
546 mission resulting from Orvilia’s new status as a contractor to government agencies.

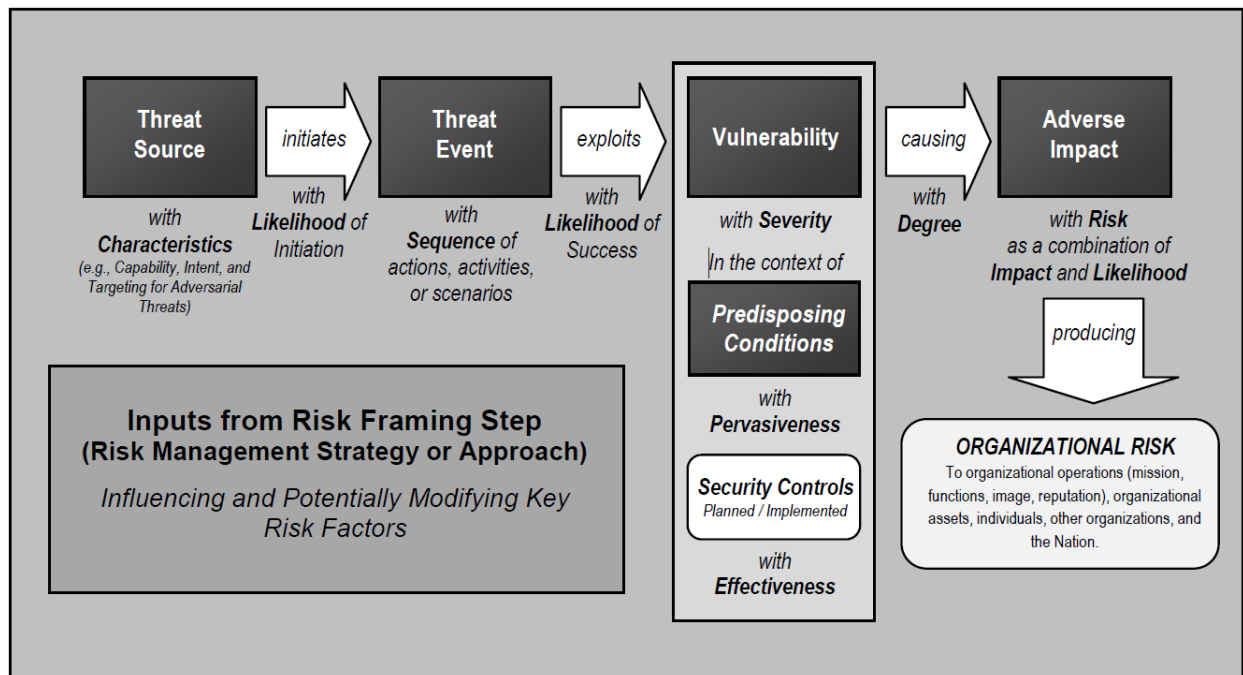
547 **3.4.1 Risk Assessment of the Fictional Organization Orvilia Development**

548 This risk assessment is scoped to Orvilia’s mobile deployment, which consists of mobile devices used to  
 549 access Orvilia enterprise resources along with any backend IT components used to manage or provide  
 550 services to those mobile devices.

551 Risk assessment assumptions and constraints were developed using a NIST SP 800-30 Revision 1 Generic  
 552 Risk Model as shown in Figure 3-3 to identify the following necessary components of the risk  
 553 assessment:

- 554     ▪ threat sources
- 555     ▪ threat events
- 556     ▪ vulnerabilities
- 557     ▪ predisposing conditions
- 558     ▪ security controls
- 559     ▪ adverse impacts
- 560     ▪ organizational risks

561 **Figure 3-3 NIST 800-30 Generic Risk Model**



### 562 3.4.2 Development of Threat Event Descriptions

563 Orvilia examined the sample tables in NIST SP 800-30 Revision 1—Table E-1, Table E-2, Table E-3, Table  
 564 E-4, and Table E-5—and analyzed the sources of mobile threats. Using this process, Orvilia leadership  
 565 identified the potential mobile device threat events that are described in the following subsections. A  
 566 mapping of the threat events considered in this guide’s example solution to the Mobile Threat  
 567 Catalogue can be found in Table 3-1.

568 **A note about selection of the threat events:** These threat events were developed by identifying threats  
 569 from the NIST Mobile Threat Catalogue [6] that would have the ability to significantly disrupt Orvilia’s  
 570 processes. In the interest of brevity, we limited our identified threat events of concern to those that  
 571 were presumed to average a foreseeably high likelihood of occurrence and high potential for adverse  
 572 impact in Orvilia’s specific scenario. The threats from the NIST Mobile Threat Catalogue that could have  
 573 less impact to Orvilia were not prioritized as high and did not become part of the following 12 threat  
 574 events that Orvilia prioritized for inclusion in its mobile device security architecture.

575 **Table 3-1 Threat Event Mapping to the Mobile Threat Catalogue**

| Threat Event | NIST Mobile Threat Catalogue Threat ID       |
|--------------|--|
| TE-1         | APP-2, APP-12                                |
| TE-2         | AUT-9  |
| TE-3         | APP-5, AUT-10, APP-31, APP-40, APP-32, APP-2 |
| TE-4         | STA-9, APP-4, STA-16, STA-0, APP-26          |
| TE-5         | APP-32, APP-36                               |
| TE-6         | STA-7, EMM-3                                 |
| TE-7         | CEL-18, APP-0, LPN-2                         |
| TE-8         | AUT-2, AUT-4                                 |
| TE-9         | APP-9, AUT-0                                 |
| TE-10        | EMM-5  |
| TE-11        | PHY-0  |
| TE-12        | EMM-9  |

576 *3.4.2.1 Threat Event 1—Unauthorized Access to Sensitive Information via a Malicious or*  
577 *Privacy-Intrusive Application*

578 **Summary:** A mobile application can attempt to collect and exfiltrate any information to which it has  
579 been granted access. This includes any information generated during use of the application (e.g., user  
580 input), user-granted permissions (e.g., contacts, calendar, call logs, camera roll), and general device data  
581 available to any application (e.g., International Mobile Equipment Identity, device make and model,  
582 serial number). Further, if a malicious application exploits a vulnerability in other applications, the OS, or  
583 device firmware to achieve privilege escalation, it may gain unauthorized access to any data stored on or  
584 otherwise accessible through the device.

585 Risk Assessment Analysis:

586 Overall Likelihood: Very High

587 *Justification:* Employees have easy access to download any applications at any time. If an employee  
588 requires an application that provides a desired function, the employee can download that application  
589 from any available source (trusted or untrusted). If an application performs an employee’s desired  
590 function, they may download an application from an untrusted source and have no regard for granted  
591 privacy intrusive permissions.

592 Level of Impact: High

593 *Justification:* Employees may download an application from an untrusted source and have no regard for  
594 granted privacy intrusive permissions. This poses a threat for sensitive corporate data, as some  
595 applications may include features that access corporate data, unbeknownst to the user.

596 *3.4.2.2 Threat Event 2—Theft of Credentials Through a Short Message Service (SMS) or*  
597 *Email Phishing Campaign*

598 **Summary:** Malicious actors may create fraudulent websites that mimic the appearance and behavior of  
599 legitimate ones and entice users to authenticate to them by distributing phishing messages over SMS or  
600 email. Effective use of social engineering techniques such as impersonating an authority figure or  
601 creating a sense of urgency may compel users to forgo scrutiny of the message and proceed to  
602 authenticate to the fraudulent website; it then captures and stores the user’s credentials before  
603 (usually) forwarding them to the legitimate website to allay suspicion.

604 Risk Assessment Analysis:

605 Overall Likelihood: Very High

606 *Justification:* Phishing campaigns are a common threat that occurs almost daily.

607 Level of Impact: High

608 *Justification:* A successful phishing campaign could provide the malicious actor with corporate  
609 credentials, allowing access to sensitive corporate data, or personal credentials that could lead to  
610 compromise of corporate data or infrastructure via other means.

### 611 *3.4.2.3 Threat Event 3—Malicious Applications Installed via Uniform Resource Locators* 612 *(URLs) in SMS or Email Messages*

613 **Summary:** Malicious actors may send users SMS or email messages that contain a URL where a  
614 malicious application is hosted. Generally, such messages are crafted using social engineering  
615 techniques designed to dissuade recipients from scrutinizing the nature of the message, thereby  
616 increasing the likelihood they access the URL using their mobile device. If they do, it will attempt to  
617 download and install the application. Effective use of social engineering by the attacker will further  
618 compel an otherwise suspicious user to grant any trust required by the developer and all permissions  
619 requested by the application. Granting the former facilitates the installation of other malicious  
620 applications by the same developer, and granting the latter increases the potential for the application to  
621 do direct harm.

#### 622 Risk Assessment Analysis:

623 Overall Likelihood: High

624 *Justification:* Installation of malicious applications via URLs is less common than traditional phishing  
625 attempts. The process for sideloading applications requires much more user input and consideration  
626 (e.g., trusting the developer certificate) than standard phishing, which solely requests a username and  
627 password. A user may proceed through the process of sideloading an application to acquire a desired  
628 capability from an application.

629 Level of Impact: High

630 *Justification:* Once a user installs a malicious sideloaded application, this could provide a malicious actor  
631 with full access to a mobile device, and therefore access to corporate data and credentials, without the  
632 user's knowledge.

### 633 *3.4.2.4 Threat Event 4—Confidentiality and Integrity Loss due to Exploitation of Known* 634 *Vulnerability in the OS or Firmware*

635 **Summary:** When malware successfully exploits a code execution vulnerability in the mobile OS or device  
636 drivers, the delivered code generally executes with elevated privileges and then issues commands in the  
637 context of the root user or the OS kernel. These commands may be enough for some to accomplish their  
638 goal, but advanced malicious actors will usually attempt to install additional malicious tools and to  
639 establish a persistent presence. If successful, the malicious actor will be able to launch further attacks  
640 against the user, the device, or any other systems the device connects to. As a result, any data stored  
641 on, generated by, or accessible to the device at that time—or in the future—may be compromised.

642 Risk Assessment Analysis:

643 Overall Likelihood: High

644 *Justification:* Many public vulnerabilities specific to mobile devices have been seen over the years, such  
645 as Stagefright. Users jailbreak iOS devices and root Android devices to download third-party applications  
646 and apply unique settings/configurations that the device would not typically be able to apply/access.

647 Level of Impact: High

648 *Justification:* Exploiting a vulnerability allows circumventing traditional security controls and modifying  
649 protected device data that should not be modified. Jailbroken and rooted devices exploit kernel  
650 vulnerabilities and allow third-party applications/services root access that can also be used to bypass  
651 security controls built-in or applied to a mobile device.

652 *3.4.2.5 Threat Event 5—Violation of Privacy via Misuse of Device Sensors*

653 **Summary:** Malicious actors with access (authorized or unauthorized) to device sensors (microphone,  
654 camera, gyroscope, Global Positioning System [GPS] receiver, and radios) can use them to conduct  
655 surveillance. It may be directed at the user, as when tracking the device location, or it may be applied  
656 more generally, as when recording any nearby sounds. Captured sensor data may be immediately useful  
657 to a malicious actor, such as a recording of an executive meeting. Alternatively, the data may be  
658 analyzed in isolation or in combination with other data to yield sensitive information. For example,  
659 audio recordings of on-device or proximate activity can be used to probabilistically determine user  
660 inputs to touchscreens and keyboards—essentially turning the device into a remote keylogger.

661 Risk Assessment Analysis:

662 Overall Likelihood: Very High

663 *Justification:* This has been seen on public application stores in the past, with simple applications  
664 allegedly being data collection applications for nation-states [42]. As mentioned in Threat Event 1,  
665 unbeknownst to the user, a downloaded application may be granted privacy intrusive permissions that  
666 allow access to device sensors.

667 Level of Impact: High

668 *Justification:* When the sensors are being misused, the user is typically not alerted. This allows collection  
669 of sensitive enterprise data, such as location, without knowledge of the user.

670 *3.4.2.6 Threat Event 6—Compromise of the Integrity of the Device or Its Network*  
671 *Communications via Installation of Malicious EMM/MDM, Network, VPN Profiles,*  
672 *or Certificates*

673 **Summary:** Malicious actors who successfully install an EMM/MDM, network, or VPN profile or  
674 certificate onto a device will gain a measure of additional control over the device or its communications.  
675 Presence of an EMM/MDM profile will allow an attacker to misuse existing OS application programming  
676 interfaces (APIs) to send the device a wide variety of commands. This may allow a malicious actor to  
677 obtain device information; install or restrict applications; or remotely locate, lock, or wipe the device.  
678 Malicious network profiles may allow a malicious actor to automatically compel the device to connect to  
679 access points under their control to achieve a man-in-the-middle attack on all outbound connections.  
680 Alternatively, VPN profiles assist in the undetected exfiltration of sensitive data by encrypting it, thus  
681 hiding it from network scanning tools. Additionally, malicious certificates may allow the malicious actor  
682 to compel the device to automatically trust connections to malicious web servers, wireless access  
683 points, or installation of applications under the attacker’s control.

684 Risk Assessment Analysis:

685 Overall Likelihood: Moderate

686 *Justification:* Unlike installation of an application, installation of EMM/MDM, network, VPN profiles, and  
687 certificates requires additional effort and understanding from the user to properly implement.

688 Level of Impact: Very High

689 *Justification:* If a malicious actor were able to install malicious configuration profiles or certificates, they  
690 would be able to perform actions such as decrypt network traffic and possibly even control the device.

691 *3.4.2.7 Threat Event 7—Loss of Confidentiality of Sensitive Information via Eavesdropping*  
692 *on Unencrypted Device Communications*

693 **Summary:** Malicious actors can readily eavesdrop on communication over unencrypted, wireless  
694 networks such as public Wi-Fi access points, which are commonly provided by coffee shops and hotels.  
695 While a device is connected to such a network, a malicious actor would gain unauthorized access to any  
696 data sent or received by the device for any session not already protected by encryption at either the  
697 transport or application layers. Even if the transmitted data were encrypted, an attacker would be privy  
698 to the domains, internet protocol (IP) addresses, and services (as indicated by port numbers) to which  
699 the device connects; such information could be used in future watering hole attacks or man-in-the-  
700 middle attacks against the device user.

701 Additionally, visibility into network layer traffic enables a malicious actor to conduct side-channel  
702 attacks against its encrypted messages, which can still result in a loss of confidentiality. Further,

703 eavesdropping on unencrypted messages during a handshake to establish an encrypted session with  
704 another host or endpoint may facilitate attacks that ultimately compromise security of the session.

705 Risk Assessment Analysis:

706 Overall Likelihood: High

707 *Justification:* Users require network access to retrieve email and access cloud services and other  
708 necessary data on the internet. Users can connect to readily available free internet access in public  
709 venues such as coffee shops, hotels, and airports.

710 Level of Impact: High

711 *Justification:* Users may connect to unencrypted wireless networks, and many applications do not  
712 properly encrypt network communications. Improper use of encryption, or lack thereof, allows a  
713 malicious actor to eavesdrop on network traffic.

714 *3.4.2.8 Threat Event 8—Compromise of Device Integrity via Observed, Inferred, or Brute-*  
715 *Forced Device Unlock Code*

716 **Summary:** A malicious actor may be able to obtain a user’s device unlock code by direct observation,  
717 side-channel attacks, or brute-force attacks. Both the first and second can be attempted with at least  
718 proximity to the device; only the third technique requires physical access. However, side-channel attacks  
719 that infer the unlock code by detecting taps and swipes to the screen can be attempted by applications  
720 with access to any peripherals that detect sound or motion (microphone, gyroscope, or accelerometer).  
721 Once the device unlock code has been obtained, a malicious actor with physical access to the device will  
722 gain immediate access to any data or functionality not already protected by additional access control  
723 mechanisms. Additionally, if the user employs the device unlock code as a credential to any other  
724 systems, the attacker may further gain unauthorized access to those systems.

725 Risk Assessment Analysis:

726 Overall Likelihood: High

727 *Justification:* Unlike shoulder-surfing to observe a user’s passcode, brute-force attacks are not as  
728 common or successful due to the built-in deterrent mechanisms. These mechanisms include exponential  
729 back-off/lockout period and device wipes after a certain number of failed unlock attempts.

730 Level of Impact: High

731 *Justification:* If a malicious actor can successfully unlock a device without the user’s permission, they  
732 could have full control over the user’s corporate account and thus gain unauthorized access to corporate  
733 data.



734 *3.4.2.9 Threat Event 9—Unauthorized Access to Backend Services via Authentication or*  
735 *Credential Storage Vulnerabilities in Internally Developed Applications*

736 **Summary:** If a malicious actor gains unauthorized access to a mobile device, the attacker also has access  
737 to the data and applications on that mobile device. The mobile device may contain an organization’s in-  
738 house applications and can subsequently gain access to sensitive data or backend services. This could  
739 result from weaknesses or vulnerabilities present in the authentication or credential storage  
740 mechanisms implemented within an in-house application.

741 Risk Assessment Analysis:

742 Overall Likelihood: Very High

743 *Justification:* Often applications include hard-coded credentials for the default password of the  
744 administrator account. Default passwords are readily available online. These passwords may not be  
745 changed to allow for ease of access and to eliminate the pressure of remembering a password.

746 Level of Impact: High

747 *Justification:* Successful extraction of the credentials allows an attacker to gain unauthorized access to  
748 enterprise data.

749 *3.4.2.10 Threat Event 10—Unauthorized Access of Enterprise Resources from an*  
750 *Unmanaged and Potentially Compromised Device*

751 **Summary:** An employee who accesses enterprise resources from an unmanaged mobile device may  
752 expose the enterprise to vulnerabilities that may compromise enterprise data. Unmanaged devices do  
753 not benefit from security mechanisms deployed by the organization such as mobile threat defense,  
754 mobile threat intelligence, application vetting services, and mobile security policies. These unmanaged  
755 devices limit an organization’s visibility into the state of a mobile device, including if the device is  
756 compromised by a malicious actor. Therefore, users who violate security policies to gain unauthorized  
757 access to enterprise resources from such devices risk providing attackers with access to sensitive  
758 organizational data, services, and systems.

759 Risk Assessment Analysis:

760 Overall Likelihood: Very High

761 *Justification:* This may occur accidentally when an employee attempts to access their email.

762 Level of Impact: High

763 *Justification:* Unmanaged devices pose a sizable security risk because the enterprise has no visibility into  
764 their security or risk posture. Due to this lack of visibility, a compromised device may allow an attacker  
765 to attempt to exfiltrate sensitive enterprise data.

766 *3.4.2.11 Threat Event 11—Loss of Organizational Data Due to a Lost or Stolen Device*

767 **Summary:** Due to the nature of the small form factor of mobile devices, they are easy to misplace or be  
768 stolen. A malicious actor who gains physical custody of a device with inadequate security controls may  
769 be able to gain unauthorized access to sensitive data or resources accessible to the device.

770 Risk Assessment Analysis:

771 Overall Likelihood: Very High

772 *Justification:* Mobile devices are small and very easy to misplace. Enterprise devices may be lost or  
773 stolen at the same frequency as personally owned devices.

774 Level of Impact: High

775 *Justification:* Similar to Threat Event 9, if a malicious actor can gain access to the device, they could  
776 potentially have access to sensitive corporate data.

777 *3.4.2.12 Threat Event 12—Loss of Confidentiality of Organizational Data Due to Its*  
778 *Unauthorized Storage in Non-Organizationally Managed Services*

779 **Summary:** If employees violate data management policies by using unmanaged services to store  
780 sensitive organizational data, this data will be placed outside organizational control, where the  
781 organization can no longer protect its confidentiality, integrity, or availability. Malicious actors who  
782 compromise the unauthorized service account or any system hosting that account may gain  
783 unauthorized access to the data.

784 Further, storage of sensitive data in an unmanaged service may subject the user or the organization to  
785 prosecution for violation of any applicable laws (e.g., exportation of encryption) and may complicate  
786 efforts by the organization to achieve remediation or recovery from any future losses, such as those  
787 resulting from the public disclosure of trade secrets.

788 Risk Assessment Analysis:

789 Overall Likelihood: High

790 *Justification:* This could occur either intentionally or accidentally (e.g., taking a screenshot and backup  
791 up pictures to an unmanaged cloud service).

792 Level of Impact: High

793 *Justification:* Storage in unmanaged services presents a risk to the confidentiality and availability of  
794 corporate data because the corporation would no longer control it.

### 795 3.4.3 Identification of Vulnerabilities and Predisposing Conditions

796 In [Section 3.2.1](#), we identified vulnerabilities and predisposing conditions that increase the likelihood  
 797 that identified threat events will result in adverse impacts for Orvilia Development. Each vulnerability or  
 798 predisposing condition is listed in Table 3-2 along with the corresponding threat events and ratings of  
 799 threat pervasiveness. More details on the use of threat event ratings can be found in the Risk  
 800 Assessment Appendix.

801 **Table 3-2 Identify Vulnerabilities and Predisposing Conditions**

| Vulnerability ID | Vulnerability or Predisposing Condition   | Resulting Threat Events                                      | Pervasiveness |
|------------------|---|--|---------------|
| VULN-1           | Email and other enterprise resources can be accessed from anywhere, and only username/password authentication is required.  | TE-2, TE-10, TE-11   | Very High     |
| VULN-2           | Public Wi-Fi networks are regularly used by employees for remote connectivity from their corporate mobile devices.          | TE-7   | Very High     |
| VULN-3           | No EMM/MDM deployment exists to enforce and monitor compliance with security-relevant policies on corporate mobile devices. | TE-1, TE-3, TE-4, TE-5, TE-6, TE-7, TE-8, TE-9, TE-11, TE-12 | Very High     |

### 802 3.4.4 Summary of Risk Assessment Findings

803 Table 3-3 summarizes the risk assessment findings. More detail about the methodology used to rate  
 804 overall likelihood, level of impact, and risk can be found in the Risk Assessment Appendix.

805 **Table 3-3 Summary of Risk Assessment Findings**

| Threat Event  | Vulnerabilities, Predisposing Conditions | Overall Likelihood | Level of Impact | Risk |
|---|--|--------------------|-----------------|------|
| TE-1: Unauthorized access to sensitive information via a malicious or privacy-intrusive application | VULN-3                                   | Very High          | High            | High |

| Threat Event  | Vulnerabilities, Predisposing Conditions | Overall Likelihood | Level of Impact | Risk |
|---|--|--------------------|-----------------|------|
| TE-2: Theft of credentials through an SMS or email phishing campaign  | VULN-1                                   | Very High          | High            | High |
| TE-3: Malicious applications installed via URLs in SMS or email messages  | VULN-3                                   | High               | High            | High |
| TE-4: Confidentiality and integrity loss due to exploitation of known vulnerability in the OS or firmware   | VULN-3                                   | High               | High            | High |
| TE-5: Violation of privacy via misuse of device sensors   | VULN-3                                   | Very High          | High            | High |
| TE-6: Compromise of the integrity of the device or its network communications via installation of malicious EMM/MDM, network, VPN profiles, or certificates | VULN-3                                   | Moderate           | Very High       | High |
| TE-7: Loss of confidentiality of sensitive information via eavesdropping on unencrypted device communications   | VULN-2, VULN-3                           | High               | High            | High |
| TE-8: Compromise of device integrity via observed, inferred, or brute-forced device unlock code   | VULN-3                                   | High               | High            | High |
| TE-9: Unauthorized access to backend services via authentication or credential storage vulnerabilities in internally developed applications                 | VULN-3                                   | Very High          | High            | High |
| TE-10: Unauthorized access of enterprise resources from an unmanaged and potentially compromised device   | VULN-1                                   | Very High          | High            | High |

| Threat Event   | Vulnerabilities, Predisposing Conditions | Overall Likelihood | Level of Impact | Risk |
|--|--|--------------------|-----------------|------|
| TE-11: Loss of organizational data due to a lost or stolen device  | VULN-1, VULN-3                           | Very High          | High            | High |
| TE-12: Loss of confidentiality of organizational data due to its unauthorized storage in non-organizationally managed services | VULN-3                                   | High               | High            | High |

806 **Note 1:** Risk is stated in qualitative terms based on the scale in Table I-2 of Appendix I in NIST Special  
807 Publication 800-30 Revision 1 [9].

808 **Note 2:** The risk rating itself is derived from both the overall likelihood and level of impact using Table I-  
809 2 of Appendix I in NIST Special Publication 800-30 Revision 1 [9]. Because these scales are not true  
810 interval scales, the combined overall risk ratings from Table I-2 do not always reflect a strict  
811 mathematical average of these two variables. This is demonstrated in the table above where levels of  
812 moderate weigh more heavily than other ratings.

813 **Note 3:** Ratings of risk relate to the probability and level of adverse effect on organizational operations,  
814 organizational assets, individuals, other organizations, or the nation. Per NIST SP 800-30 Revision 1,  
815 adverse effects (and the associated risks) range from negligible (i.e., very low risk), limited (i.e., low),  
816 serious (i.e., moderate), severe or catastrophic (i.e., high), to multiple severe or catastrophic effects (i.e.,  
817 very high).

### 818 3.4.5 Privacy Risk Assessment

819 This section describes the privacy risk assessment conducted on Orvilvia's enterprise security  
820 architecture. To perform the privacy risk assessment, the NIST Privacy Risk Assessment Methodology  
821 (PRAM) was used. The PRAM is a tool for analyzing, assessing, and prioritizing privacy risks to help  
822 organizations determine how to respond and select appropriate solutions. The PRAM can also serve as a  
823 useful communication tool to convey privacy risks within an organization. A blank version of the PRAM is  
824 available for download on NIST's website [43].

825 The PRAM uses the privacy risk model and privacy engineering objectives described in NIST Internal  
826 Report (NISTIR) 8062, *An Introduction to Privacy Engineering and Risk Management in Federal Systems*  
827 [44], to analyze for problematic data actions. Data actions are any system operations that process PII.  
828 Processing can include collection, retention, logging, analysis, generation, transformation or merging,

829 disclosure, transfer, and disposal of PII. A problematic data action is one that could cause an adverse  
830 effect for individuals. The PRAM activities identified the following potential problems for individuals.

### 831 *3.4.5.1 Potential Problems for Individuals*

832 Three data actions were identified in the PRAM that have the potential to create problems for  
833 individuals. Those three data actions, along with their risk assessment analysis, follow:

- 834       ▪ blocking access and wiping devices
- 835       ▪ employee monitoring
- 836       ▪ data sharing across parties

#### 837 *3.4.5.1.1 Data Action 1: Blocking Access and Wiping Devices*

838 Employees are likely to use their devices for both personal and work-related purposes. Therefore, in a  
839 system that features the capability to wipe a device entirely, there could be an issue of employees losing  
840 personal data. This is a potential problem for individuals because employee use of work devices for both  
841 personal and work-related purposes is common.

842 Devices that might pose a risk to the organization's security posture can be blocked from accessing  
843 enterprise resources or wiped and reset to factory setting defaults, which could result in loss of  
844 information contained on the device. Potential options for minimizing the impact to the employee  
845 include:

- 846       ▪ blocking the device's access to enterprise resources until it is granted access permission again
- 847       ▪ selectively wiping elements of the device without removing all data on the device. Within the  
848       example solution, this option is available for iOS devices.
- 849       ▪ advising employees to back up the personal data maintained on devices
- 850       ▪ limiting staff with the ability to perform wipes or block access

#### 851 *3.4.5.1.2 Data Action 2: Employee Monitoring*

852 Employees may not be aware of the monitoring of their interactions with the system and may not want  
853 this monitoring to occur. Employer-owned or -controlled networks like Orvilia's often can monitor  
854 activities, and many do on a regular basis.

855 The assessed infrastructure offers Orvilia a number of security capabilities, including reliance on  
856 comprehensive monitoring capabilities. A significant amount of data relating to employees, their  
857 devices, and their activities is collected and analyzed by multiple parties. Potential options for  
858 minimizing the impact to the employee include:

- 859       ▪ limit staff with ability to review data about employees and their devices
- 860       ▪ develop organization policies and techniques to limit collection of specific data elements

- 861       ▪   develop organization policies and techniques regarding disposal of PII

#### 862   3.4.5.1.3   Data Action 3: Data Sharing Across Parties

863   Data transmission about individuals and their devices among a variety of different parties could be  
864   confusing for employees who might not know who has access to different information about them.

865   The infrastructure involves several parties that serve different purposes supporting Orvilia’s security  
866   objectives. As a result, a significant flow of data about individuals and their devices occurs across various  
867   parties.

868   If a wide audience of administrators and co-workers know which of their colleagues are conducting  
869   activity on their devices that triggers security alerts, it could lead to undesired outcomes such as  
870   employee embarrassment. Potential options for minimizing the impact to the employee include:

- 871       ▪   developing organization policies and techniques for the de-identification of data
- 872       ▪   using encryption
- 873       ▪   limiting or disabling access to data
- 874       ▪   developing organization policies and techniques to limit the collection of specific data elements
- 875       ▪   using contracts to limit third-party data processing

876   Additional information regarding these potential problems for individuals and potential options for  
877   minimizing the impact to the employees is provided in the Privacy Risk Assessment Appendix.

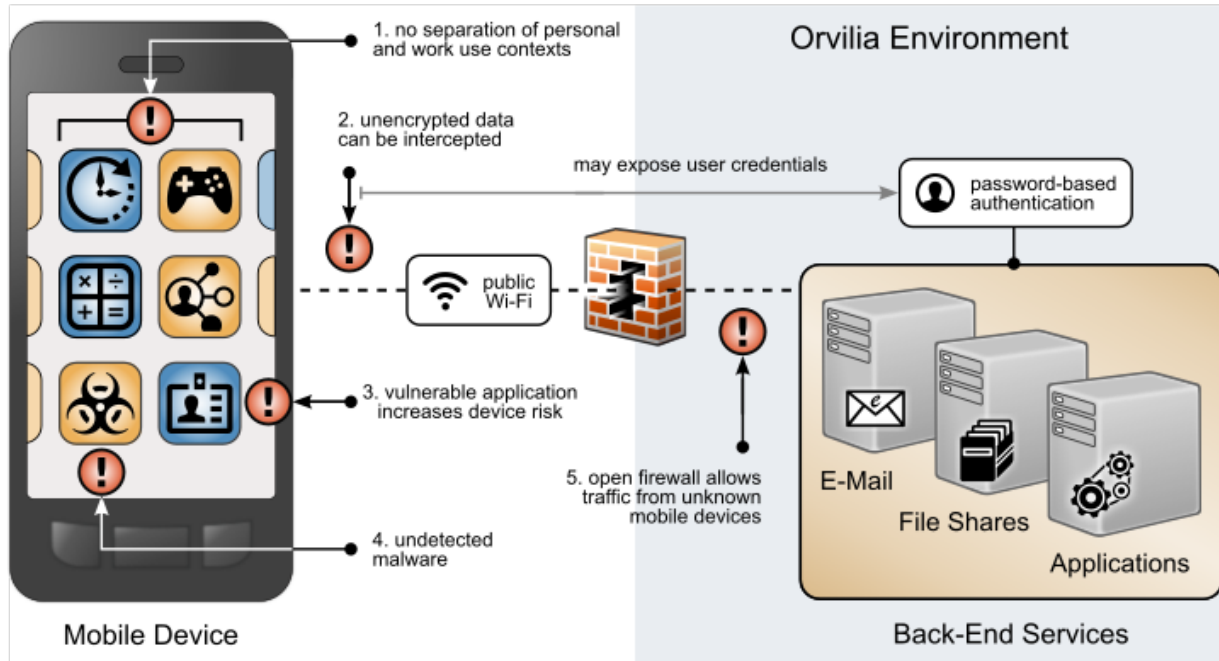
### 878   3.5   Preliminary Solution Goals

879   This section describes the preliminary solution goals for revising Orvilia’s mobile security architecture.  
880   Here is an overview of the security issues identified within Orvilia’s original (also known as current)  
881   mobile device infrastructure architecture. To address these issues, a list of security goals was developed  
882   to provide a high-level overview of factors that could be applied to improve the security of Orvilia’s  
883   mobile architecture.

#### 884   3.5.1   Current Architecture

885   Prior to investing in security improvements to their mobile infrastructure—as identified based on the  
886   aforementioned risk assessment—Orvilia Development had not implemented a mobile security strategy.  
887   Several weaknesses were identified based on their use of mobile devices. A subset of these weaknesses  
888   is presented in Figure 3-4.

889 Figure 3-4 Orvilia's Mobile Deployment Before Security Enhancements



890

891 The following issues are highlighted in Figure 3-4 with a red exclamation mark:

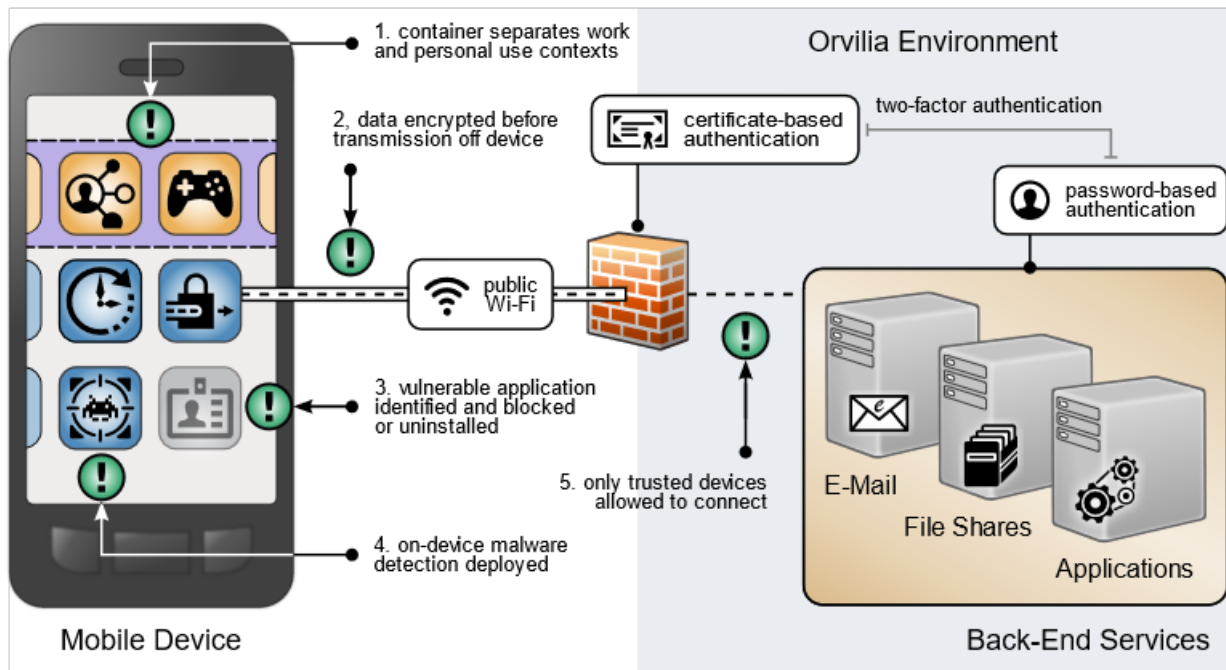
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- 903
1. Organizational and personal data can become commingled if either the same application is used in both contexts or if multiple applications access shared device resources (e.g., contacts or calendar).
  2. Mobile devices are connecting to Orvilia from unencrypted public Wi-Fi hot spots; data transmitted prior to a secure connection is subject to eavesdropping, including passwords.
  3. Applications for work or personal use may contain unidentified vulnerabilities or weaknesses that increase the risk of device compromise.
  4. Applications may be obtained outside official application stores, increasing the risk that they are malware in disguise.
  5. Because mobile devices can connect from unknown locations, firewall rules must allow inbound connections from unrecognized, potentially malicious IP addresses.



### 904 3.5.2 Preliminary Security Goals

905 In considering improvement to the security of their current deployment, Orvilia was able to identify  
 906 high-level preliminary security goals to correct these shortcomings, as illustrated in Figure 3-5.

907 **Figure 3-5 Orvilia’s Preliminary Security Goals**



908 The following strategies are highlighted in Figure 3-5 with a green exclamation mark:

- 909
- 910
- 911
- 912
- 913
- 914
- 915
- 916
- 917
- 918
- 919
1. Organizational and personal information can be separated by restricting data flow between organizationally managed and unmanaged applications. Sensitive data is protected from crossing between work and personal contexts.
  2. Mobile devices can connect to Orvilia over a VPN or similar solution to encrypt all data before it is transmitted from the device, protecting otherwise unencrypted data from interception.
  3. Identifying applications with significant vulnerabilities or weaknesses facilitates blocking or uninstalling those applications from managed devices, reducing their risk to the organization.
  4. Malware detection could be deployed to devices to identify malicious applications and facilitate remediation.

920                   5. Mobile devices can be provisioned with a security certificate that allows them to be  
921                   identified and authenticated at the connection point, which combines with user  
922                   credentials to create two-factor authentication from mobile devices.

923 These high-level goals, obtained from a review of their current mobile security posture, provide  
924 examples of why a thorough risk assessment process is beneficial to organizations implementing mobile  
925 device security capabilities.

## 926 **3.6 Technologies**

927 This section describes the mobile-specific technology components used within this example solution.  
928 These technologies were selected to address the preliminary security goals and threat events identified  
929 in the risk assessment. This section provides a brief description of each technology and discusses the  
930 security capabilities that each component provides to address Orvilia’s security issues. For additional  
931 information, Appendix H provides the technologies used in this project and provides a mapping between  
932 the specific product used and the cybersecurity standards and best practices that the product provides  
933 in the example solution discussed in this guide.

### 934 **3.6.1 Architecture Components**

935 The security components in this section are combined into a cohesive enterprise security architecture to  
936 enable enterprises to address mobile security threats and provide secure access to enterprise resources  
937 from mobile devices. The security components described in this section provide protection for the  
938 following enterprise architecture components that are accessed by Orvilia’s users with their mobile  
939 devices.

- 940           ▪ email/Outlook Web Access–contacts
- 941           ▪ private chat server
- 942           ▪ travel support
- 943           ▪ organization intranet (e.g., internal announcements, organizational charts, policies)
- 944           ▪ time reporting

#### 945 ***3.6.1.1 Trusted Execution Environment***

946 A trusted execution environment (TEE) is “a tamper-resistant processing environment that runs on a  
947 separation kernel. It guarantees the authenticity of the executed code, the integrity of the runtime  
948 states (e.g., central processing unit registers, memory and sensitive I/O), and the confidentiality of its  
949 code, data and runtime states stored on a persistent memory. In addition, it shall be able to provide  
950 remote attestation that proves its trustworthiness for third-parties [45].”

### 951 *3.6.1.2 Enterprise Mobility Management*

952 Organizations use Enterprise Mobility Management solutions to secure the mobile devices of users who  
953 are authorized to access organizational resources. Such solutions generally have two main components.  
954 The first is a backend service that mobile administrators use to manage the policies, configurations, and  
955 security actions applied to registered mobile devices. The second is an on-device agent, usually in the  
956 form of a mobile application, that integrates between the mobile OS and solution's backend service.  
957 Alternatively, iOS supports a web-based EMM enrollment use case.

958 At a minimum, an EMM solution can perform MDM functions, which include the ability to provision  
959 configuration profiles to devices, enforce security policies on devices, and monitor compliance with  
960 those policies by devices. The on-device MDM agent can typically notify the device user of any  
961 noncompliant settings and may be able to remediate some noncompliant settings automatically. The  
962 organization can use policy compliance data to inform its access control decisions so that it grants access  
963 only to a device that demonstrates the mandated level of compliance with the security policy that  
964 applies to it.

965 EMM solutions commonly include any of the following: mobile application management, mobile content  
966 management, and implementations of or integrations with device- or mobile OS-specific  
967 containerization solutions, such as Samsung Knox. These capabilities can be used to manage installation  
968 and usage of applications based on the applications' trustworthiness and work relevance. Additionally,  
969 they can control how managed applications access and use organizational data and possibly strengthen  
970 the separation between a user's personal and professional usage of the device.

971 Further, EMM solutions often have integrations with a diverse set of additional tools and security  
972 technologies that enhance their capabilities. An example is an EMM embedded with a mobile threat  
973 defense tool that serves to perform on-device behavioral-based threat-detection and to trigger policy  
974 remediation without the need to communicate to any server or service outside the device. This type of  
975 integration allows one application, the EMM agent, to manage, detect, and remediate device, network,  
976 application, malware, and spear phishing attacks. Additionally, because the remediation is autonomous  
977 at the device (does not require reaching a policy server), it has the advantage in addressing network-  
978 based threat vectors such as Pineapple or Stingray impersonation of valid Wi-Fi or cellular networks  
979 [46].

980 For further reading, NIST SP 800-124 Revision 1, *Guidelines for Managing the Security of Mobile Devices*  
981 *in the Enterprise* [17], provides additional information on mobile device management with EMM  
982 solutions. Further, NIAP's *Protection Profile for Mobile Device Management Version 4.0* [47] describe  
983 important capabilities and security requirements to look for in EMM systems.

### 984 *3.6.1.3 Virtual Private Network*

985 A VPN gateway increases the security of remote connections from authorized mobile devices to an  
986 organization's internal network. A VPN is a virtual network, built on top of existing physical networks,  
987 which can provide a secure communications mechanism for data and control information transmitted  
988 between networks. VPNs are used most often to protect communications carried over public networks  
989 such as the internet. A VPN can provide several types of data protection, including confidentiality,  
990 integrity, data origin authentication, replay protection, and access control that help reduce the risks of  
991 transmitting data between network components.

992 VPN connections apply an additional layer of encryption to the communication between remote devices  
993 and the internal network, and VPN gateways can enforce access control decisions by limiting which  
994 devices or applications can connect to it. Integration with other security mechanisms allows a VPN  
995 gateway to base access control decisions on more risk factors than it may be able to collect on its own;  
996 examples include a device's level of compliance with mobile security policies or the list of installed  
997 applications (blacklisted applications) as reported by an integrated EMM.

998 NIAP's *Extended Package for VPN Gateways* [48], in combination with the internationally and  
999 collaboratively developed *Protection Profile for Network Devices* [49], describes important capabilities  
1000 and security requirements to expect from VPN gateways.

### 1001 *3.6.1.4 Mobile Application Vetting Service*

1002 Mobile application vetting services use a variety of static, dynamic, and behavioral techniques to  
1003 determine if an application demonstrates any behaviors that pose a security or privacy risk. The risk may  
1004 be to a device owner or user, to parties that own data on the device, or to external systems to which the  
1005 application connects. The set of detected behaviors is often aggregated to generate a singular score that  
1006 estimates the level of risk (or conversely, trustworthiness) attributed to an application. Clients can often  
1007 adjust the values associated with given behaviors (e.g., hard-coded cryptographic keys) to tailor the  
1008 score for their unique risk posture. Those scores may be further aggregated to present a score that  
1009 represents the overall risk or trustworthiness posed by the set of applications currently installed on a  
1010 given device.

1011 Mobile applications, malicious or benign, have high potential to negatively impact both security and user  
1012 privacy. A malicious application can contain code intended to exploit vulnerabilities present in  
1013 potentially any targeted hardware, firmware, or software on the device. Alternatively, or in conjunction  
1014 with exploit code, a malicious application may misuse any device, personal, or behavioral data to which  
1015 it has been explicitly or implicitly granted access, such as contacts, clipboard data, or location services.  
1016 Benign applications may still present vulnerabilities or weaknesses that malicious applications can  
1017 exploit to gain unauthorized access to its data or functionality. Further, benign applications may place  
1018 user privacy at risk by collecting more information than is necessary for the application to deliver  
1019 functionality desired by the user.

1020 While not specific to applications, some services may include device-based risks (e.g., lack of disk  
1021 encryption or vulnerable OS version) in their analysis to provide a more comprehensive assessment of  
1022 the risk or trustworthiness presented by a device when running an application or service.

1023 NIAP does not provide a Protection Profile for application vetting services themselves. However, NIAP's  
1024 *Protection Profile for Application Software* [50] describes security requirements to be expected from  
1025 mobile applications. Many mobile application vetting vendors provide capabilities to automate  
1026 evaluation of applications against NIAP's requirements.

### 1027 *3.6.1.5 Mobile Threat Defense*

1028 MTD generally takes the form of an application that is installed on the device, which provides the widest  
1029 and most timely access to information about what activity is taking place. Ideally, the MTD solution will  
1030 be able to detect unwanted activity and properly inform the user so they can act to prevent or limit the  
1031 harm an attacker could cause. Additionally, MTD solutions may integrate with EMM solutions to  
1032 leverage the EMM agent's on-device capabilities, such as blocking a malicious application from being  
1033 launched until the user can remove it.

1034 MTD products typically analyze device-based threats, application-based threats, and network-based  
1035 threats. Device-based threats include outdated operating system versions and insecure configuration  
1036 settings. Application-based threats include the issues discussed above regarding the mobile application  
1037 vetting service, though sometimes without the same breadth or depth found in services dedicated to  
1038 application vetting. Network-based threats include use of unencrypted or public Wi-Fi networks and  
1039 attacks such as active attempts to intercept and decrypt network traffic.

### 1040 *3.6.1.6 Mobile Threat Intelligence*

1041 In this guide, we describe mobile threat intelligence as actionable information that mobile  
1042 administrators can use to make changes to their security configuration to improve their posture relative  
1043 to recent discoveries. Intelligence data include malicious URLs, IP addresses, domain names, and  
1044 application names or package/bundle IDs, as well as malware signatures or vulnerabilities in  
1045 applications, mobile devices, device platform services, or mobile security products. This list is not all-  
1046 encompassing, as any recent information that could inform rapid changes to enable an enterprise to  
1047 better secure a mobile deployment against novel or newly enhanced threats is equally applicable to the  
1048 term. This capability may be found in various other types of technology, such as MTD and other network  
1049 analysis tools.

### 1050 *3.6.1.7 Native Mobile OS Capabilities*

1051 Native mobile OS capabilities are available without the use of additional security features. They are  
1052 included as part of the mobile device's core capabilities. The following mobile OS capabilities can be  
1053 found in mobile devices, particularly smartphones.

#### 1054 3.6.1.7.1 Secure Boot

1055 Secure boot is a general term that refers to a system architecture designed to prevent and detect any  
1056 unauthorized modification to the boot process. A system that successfully completes a secure boot has  
1057 loaded its start-up sequence information into a trusted operating system. A common mechanism is for  
1058 the first program executed (a boot loader) to be immutable (stored on read-only memory or  
1059 implemented strictly in hardware). Further, the integrity of mutable code is cryptographically verified  
1060 prior to execution by either immutable or verified code. This process establishes a chain of trust that can  
1061 be traced back to immutable, implicitly trustworthy code. Use of an integrated TEE as part of a secure  
1062 boot process is preferable to an implementation that uses software alone [51].

#### 1063 3.6.1.7.2 Device Attestation

1064 This is an extension of the secure boot process that involves the operating system (or more commonly,  
1065 an integrated TEE) providing cryptographically verifiable proof that it has a known and trusted identity  
1066 and is in a trustworthy state, which means all software running on the device is free from unauthorized  
1067 modification.

1068 Device attestation requires cryptographic operations using an immutable private key that can be verified  
1069 by a trusted third party, which is typically the original equipment manufacturer of the TEE (e.g.,  
1070 Qualcomm or Samsung) or device platform vendor (e.g., Google, Apple, or Microsoft). Proof of  
1071 possession of a valid key establishes the integrity of the first link in a chain of trust that preserves the  
1072 integrity of all other pieces of data used in the attestation. It will include unique device identifiers,  
1073 metadata, and the results of integrity checks on mutable software, and possibly metrics from the boot  
1074 or attestation process itself [51].

#### 1075 3.6.1.7.3 Device Management and MDM API

1076 Mobile operating systems and platform-integrated firmware (e.g., Samsung Knox) provide a number of  
1077 built-in security features that are generally active by default. Examples include disk and file-level  
1078 encryption, verification of digital signatures for installed software and updates, a device unlock code,  
1079 remote device lock, and automatic device wipe following a series of failed device unlock attempts. Some  
1080 of these features are directly configurable by the user via a built-in application or through a service  
1081 provided by the device platform vendor (e.g., Google, Apple, or Microsoft).

1082 Additionally, mobile operating systems expose an API to MDM products that allow an organization that  
1083 manages a device to have greater control over these and many more settings that might not be directly  
1084 accessible to the device user. Management APIs allow enterprises using integrated EMM or MDM  
1085 products to manage devices more effectively and efficiently than they could by using the built-in  
1086 application alone.

## 1087 4 Architecture

1088 This example solution consists of the six mobile security technologies described in [Section 3.6](#): trusted  
 1089 execution environment, enterprise mobility management, virtual private network, mobile application  
 1090 vetting service, mobile threat defense, and mobile threat intelligence. Table 4-1, Commercially Available  
 1091 Products Used, identifies the commercially available products used in this example solution and how  
 1092 they aligned with the six mobile security technologies.

1093 **Table 4-1 Commercially Available Products Used**

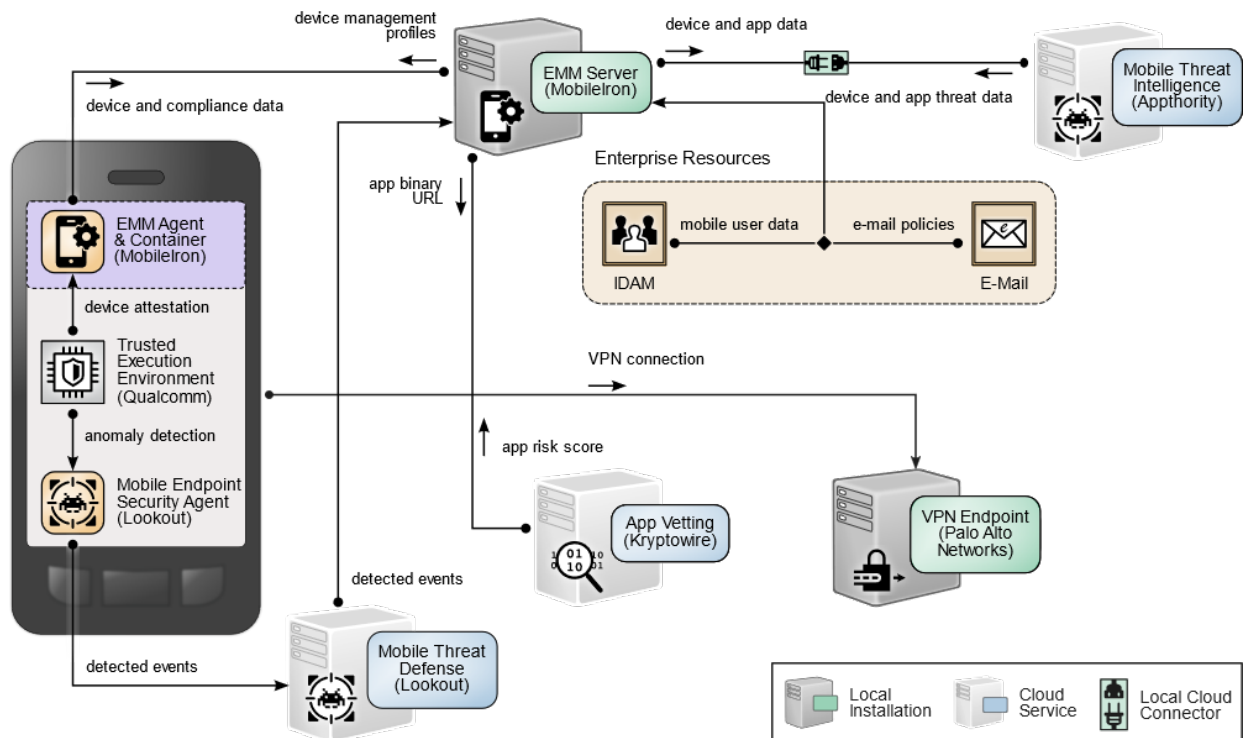
| Commercially Available Product   | Mobile Security Technology         |
|--|------------------------------------|
| Appthority Cloud Service   | Mobile threat intelligence         |
| Kryptowire Cloud Service   | Mobile application vetting service |
| Lookout Cloud Service/Lookout Agent Version 5.10.0.142 (iOS), 5.9.0.420 (Android)                | Mobile threat defense              |
| MobileIron Core Version 9.7.0.1<br>MobileIron Agent Version 11.0.1A (iOS), 10.2.1.1.3R (Android) | Enterprise mobility management     |
| Palo Alto, PA-220 Version 8.1.1  | Virtual private network            |
| Qualcomm, (version is mobile device dependent)   | Trusted execution environment      |

1094 These components are further integrated with broader on-premises security mechanisms and a VPN  
 1095 gateway as shown in Figure 4-1. This integrated solution provides a broad range of capabilities to help  
 1096 securely provision and manage devices, protect against and detect device compromise, and help provide  
 1097 security-enhanced access to enterprise resources by only authorized mobile users and devices.

1098 Organizations exploring the use of on-premises EMM technology should be aware they will be  
 1099 responsible for installing and configuring the on-premises instances of the EMM technology. This will  
 1100 include the software licenses that must be paid for directly by the organization for any underlying  
 1101 platforms or components. Pre-built software images and containers may be available that can help ease  
 1102 installation and configuration work. As a recommended best practice, if prebuilt containers and images  
 1103 are used, it is recommended that they be checked for common software vulnerabilities.

1104 On-premises mobile device management solutions offer the benefit that enterprise data resides within  
 1105 the organization. Allowed devices may still send and receive information from the mobile device  
 1106 solution that they are authorized to obtain. Organizations that are interested can explore monitoring  
 1107 data flows from the EMM to other devices. Additionally, on-premises mobile device management  
 1108 solutions provide the organization with the capability to maintain physical security of the EMM.

1109 **Figure 4-1 Example Solution Architecture**



## 1110 4.1 Architecture Description

1111 The NCCoE worked with industry subject matter experts to develop an open, standards-based,  
 1112 commercially available architecture that addresses the risks identified during the risk assessment  
 1113 process in [Section 3.4](#).

1114 Where possible, the architecture uses components that are present on NIAP's Product Compliant List  
 1115 [35], meaning the product has been successfully evaluated against a NIAP-approved Protection Profile  
 1116 [50]. NIAP collaborates with a broad community, including industry, government, and international  
 1117 partners, to publish technology-specific security requirements and tests in the form of Protection  
 1118 Profiles. The requirements and tests in these Protection Profiles are intended to ensure that evaluated  
 1119 products address identified security threats.



1120 The example solution architecture supports its desired security characteristics as a result of the  
1121 following integrations.

#### 1122 4.1.1 Enterprise Integration

1123 This example solution extends central identity and access management to mobile devices via an  
1124 integration between both MobileIron Core and Palo Alto Networks GlobalProtect with Microsoft Active  
1125 Directory Domain Services (ADDS). The integrity of identification and authentication by mobile devices  
1126 to the enterprise is further enhanced by using device certificates issued by local Microsoft Active  
1127 Directory Certificate Services (ADCS).

1128 By integrating with Active Directory (AD), MobileIron Core allows administrators to authorize select  
1129 groups of users to register a mobile device, limiting mobile access to only those users who require it.  
1130 Additionally, different security policies, device configurations, and authorized applications can be  
1131 deployed to different AD groups, allowing administrators to centrally manage distinct mobile use cases.  
1132 MobileIron Core queries AD using the lightweight directory access protocol.

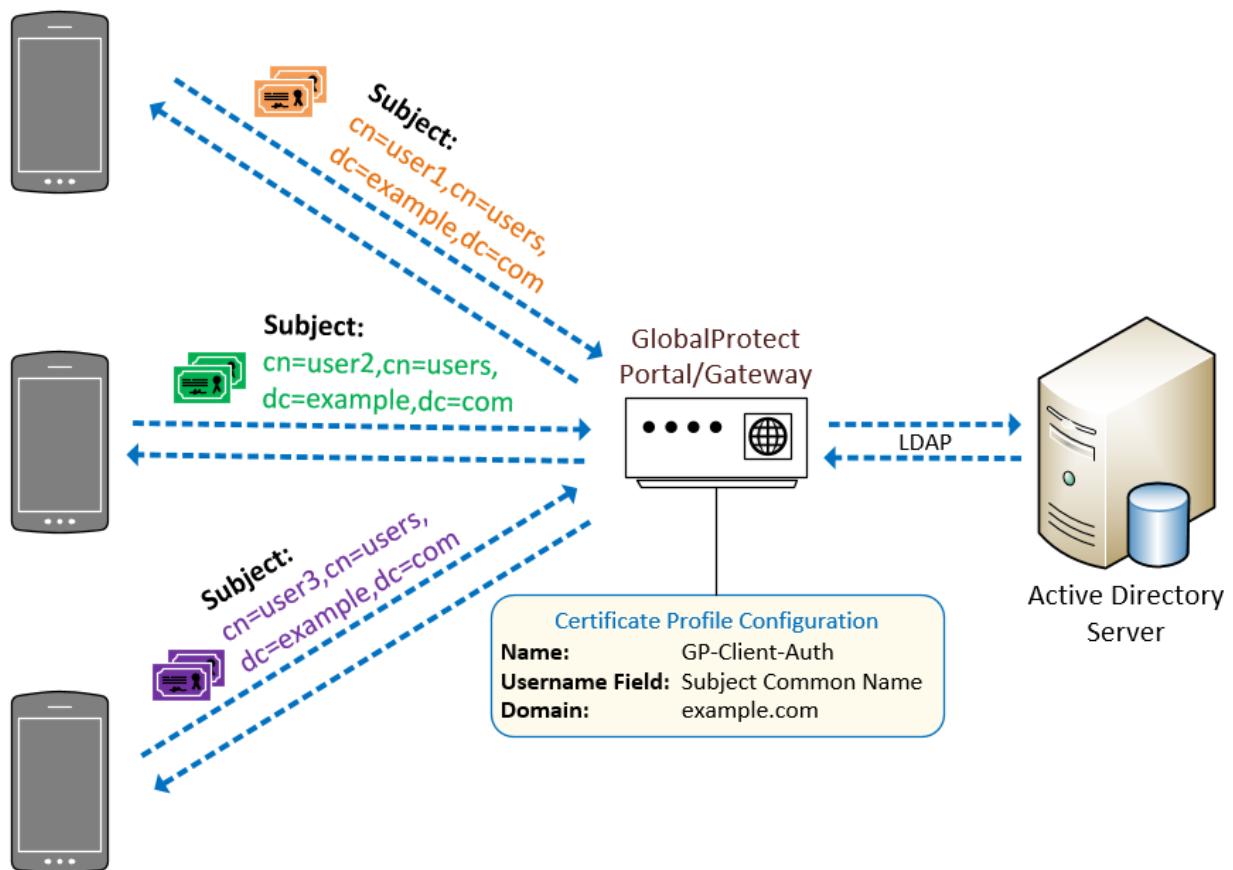
1133 Through its integration with ADCS, MobileIron Core automatically configures devices to obtain locally  
1134 managed device certificates by using the Simple Certificate Enrollment Protocol (SCEP). Our example  
1135 solution mitigates the potential of remote exploitation of SCEP by restricting certificate enrollment to  
1136 mobile devices that are connected to a dedicated enterprise-managed Wi-Fi network that allows devices  
1137 to access only MobileIron Core and the Network Device Enrollment Service server. Further, this example  
1138 solution uses a dynamic SCEP scheme, in which MobileIron Core supplies a registered mobile device  
1139 with a onetime password to include in its SCEP request, thus helping prevent unknown and untrusted  
1140 devices that gain unauthorized access to the dedicated Wi-Fi network from obtaining a trusted device  
1141 certificate.

1142 The example solution's chosen certificate enrollment configuration includes the mobile user's User  
1143 Principal Name (UPN) in the device certificate's Subject Alternative Name field, which the Palo Alto  
1144 Networks GlobalProtect VPN gateway uses to perform identity verification and enforce access control  
1145 for the unique combination of mobile user and device.

1146 MobileIron Core-registered devices also utilize the device certificate indirectly to enhance the security of  
1147 remote connections to the enterprise in two ways. First, communication with MobileIron Core (which  
1148 must be accessible from the internet in the demilitarized zone) is secured using two-way Transport Layer  
1149 Security (TLS). This protects MobileIron Core from establishing secure connections with untrusted  
1150 mobile devices. Second, the device certificate is used in the GlobalProtect VPN configuration, which  
1151 restricts access to the VPN to only trusted devices. Further, GlobalProtect uses the device user's UPN to  
1152 grant appropriate access to enterprise resources based on the device user's UPN through its integration  
1153 with ADDS.

1154 As shown in Figure 4-2 [52], devices present the certificates to the VPN and EMM authentication  
 1155 services after the certificate have been successfully issued. The GlobalProtect VPN authenticates the  
 1156 device user by mapping the common name field in the client certificate to an account stored in the local  
 1157 ADDS. On successful authentication, the GlobalProtect application prompts the user to authenticate  
 1158 using a second factor—their Active Directory domain password. Once this is verified, GlobalProtect  
 1159 establishes a tunnel with the gateway and is assigned an IP address from the IP pool in the gateway's  
 1160 tunnel configuration.

1161 **Figure 4-2 Example Solution Gateway Architecture**



## 1162 4.1.2 Mobile Component Integration

1163 This section describes how the various mobile technology components integrate with one another. The  
 1164 majority of these components integrate with the EMM, MobileIron. MobileIron supports the integration  
 1165 of third-party cloud services through a defined API. MobileIron Core authenticates external systems by  
 1166 using basic authentication, so TLS protects the confidentiality of API account credentials and

1167 MobileIron’s responses to clients’ RESTful calls. MobileIron API client accounts for Kryptowire, Lookout  
1168 Mobile Endpoint Security, and Appthority Mobile Threat Protection (MTP) are each assigned  
1169 administrative roles that grant the minimum set of permissions necessary to achieve integration [53],  
1170 [54].

#### 1171 *4.1.2.1 Appthority–MobileIron*

1172 The Appthority application reputation service provides an integration with MobileIron Core systems  
1173 through implementation of connector software provided by Appthority. The connector provides the  
1174 code that exercises the APIs provided by MobileIron Core and the Appthority cloud service. In this  
1175 integration, an API user was created within the MobileIron Core system and assigned specific roles  
1176 required for successful operation of the application vetting service. Automatic syncing between the  
1177 Appthority service and MobileIron Core system can occur on a configurable basis. Specifically, the  
1178 application and device inventory data are synced between the two systems. In this integration, syncing  
1179 occurs every hour, but this value should be adjusted to fit the needs of the organization.

1180 In this example solution, the integration provides the primary security benefit of compliance  
1181 enforcement and remediation escalation. In the initial step of the process, the application inventory is  
1182 gathered from the MobileIron Core system, and each application is assigned a threat measurement  
1183 score. If an application is installed on a device that is not compliant with the configured policy,  
1184 Appthority MTP communicates with the MobileIron Core system to identify those devices, which  
1185 triggers MobileIron compliance enforcement actions.

#### 1186 *4.1.2.2 Lookout–MobileIron*

1187 The Lookout mobile threat defense service provides integration with MobileIron Core systems through  
1188 implementation of connector software provided by Lookout. The connector provides the code that  
1189 exercises the APIs provided by MobileIron Core and the Lookout cloud service. This integration allows  
1190 Lookout to retrieve device details as well as application inventory information and to apply labels to  
1191 devices as necessary.

1192 Following analysis, Lookout uses the API to apply specific labels to devices to categorize them based on  
1193 risk posture, which is calculated based on the severity of issues detected on the device. MobileIron can  
1194 then automatically respond to application of specific labels based on built-in compliance actions. This  
1195 allows administrators to configure exactly how MobileIron will respond to devices in the following  
1196 categories:

- 1197     ▪ Pending–Lookout not yet activated
- 1198     ▪ Secured–Lookout active
- 1199     ▪ Threats Present–Lookout has detected threats
- 1200     ▪ Deactivated–Lookout has been deactivated

- 1201       ▪ Low Risk—devices with a low risk score in Lookout
- 1202       ▪ Moderate Risk—devices with a moderate risk score in Lookout
- 1203       ▪ High Risk—devices with a high-risk score in Lookout

#### 1204    4.1.2.3 *Kryptowire—MobileIron*

1205    Kryptowire obtains device details, such as device platform, OS version, and the universally unique  
1206    identifiers assigned to each registered device by MobileIron Core to enable clear identification of a  
1207    particular device across systems. Kryptowire obtains the inventory of applications from all of the devices  
1208    enrolled in MobileIron. Kryptowire performs static, dynamic, and behavioral binary code analysis on  
1209    mobile applications against government (NIAP) and industry (The Open Web Application Security  
1210    Project, or OWASP) [55] standards. Kryptowire provides both a detailed security analysis, provides  
1211    pass/fail evidence down to the line of code, and provides a summary weighted risk score for each  
1212    application. Mobile application administrators can use these detailed reports to inform decisions on  
1213    which applications are trusted and compliant with enterprise security and privacy policies and which are  
1214    restricted for enterprise or personal use.

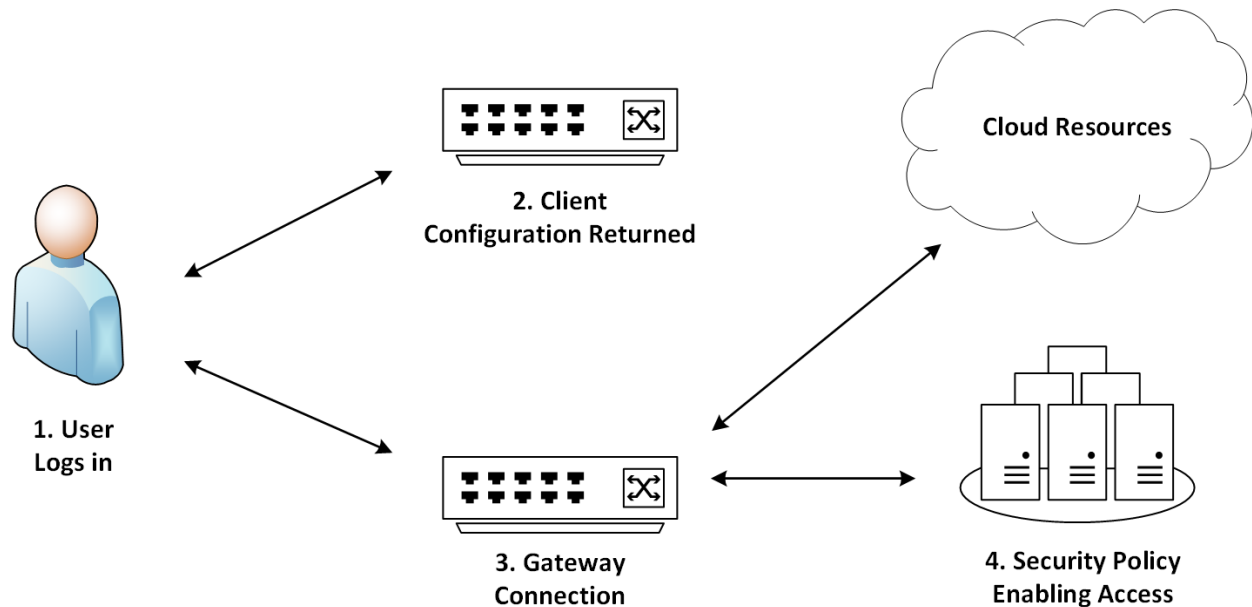
#### 1215    4.1.2.4 *Palo Alto Networks—MobileIron*

1216    Palo Alto Networks' GlobalProtect VPN is used to secure remote connections from mobile devices.  
1217    MobileIron Core offers specific configuration options for the GlobalProtect client available on Android  
1218    and iOS that facilitates secure deployment of VPN clients and enablement of VPN access using  
1219    certificate-based authentication to the GlobalProtect gateway. Details of the certificate enrollment  
1220    process are provided in Section 4.1.1.

1221    The VPN architecture used in this example solution is composed of two components of the Palo Alto  
1222    Networks next-generation firewall—a GlobalProtect portal and a GlobalProtect gateway. The portal  
1223    provides the management functions for VPN infrastructure. Every endpoint that participates in the  
1224    GlobalProtect network receives configuration information from the portal, including information about  
1225    available gateways as well as any client certificates that may be required to connect to the GlobalProtect  
1226    gateway(s). The gateway provides security enforcement for traffic from GlobalProtect applications. It is  
1227    configured to provide access to specific enterprise resources only to mobile device users after a  
1228    successful authentication and authorization decision.

1229    The VPN tunnel negotiation between the VPN endpoint/mobile device and the VPN gateway is  
1230    presented in Figure 4-3 [56]. It demonstrates a user logging into the system (1), the portal returning the  
1231    client configuration (2), the agent automatically connecting to the gateway and establishing a VPN  
1232    tunnel (3), and the gateway's security policy enabling access to internal and external applications (4).

1233 Figure 4-3 Example Solution VPN Architecture



1234 For our example solution, we chose to enforce an always-on VPN configuration. This configuration  
 1235 causes registered devices to establish a VPN connection to the GlobalProtect gateway whenever they  
 1236 have network connectivity—this occurs over cellular or Wi-Fi and is persistent across device reboot. This  
 1237 configuration affords devices with the greatest degree of protection, as additional Palo Alto Networks  
 1238 services can be extended to GlobalProtect. This example solution uses URL filtering, which blocks mobile  
 1239 devices from accessing blacklisted internet domains or any domain that Palo Alto Networks associates  
 1240 with active exploits (e.g., phishing campaigns, watering hole attacks, botnet command and control). NIST  
 1241 SP 800-46 Revision 2, *Guide to Enterprise Telework, Remote Access, and BYOD Security* [11], describes  
 1242 the most common VPN options used for remote workers.

#### 1243 4.1.2.4.1 FIPS Compliance

1244 Any sensitive information passing over the internet, wireless networks, and other untrusted networks  
 1245 should have its confidentiality and integrity preserved through cryptography [11]. While federal  
 1246 agencies are required to use cryptographic algorithms that are NIST-approved and contained in Federal  
 1247 Information Processing Standards (FIPS)-validated modules, adoption of these standards is available to  
 1248 private and commercial organizations [57]. This example solution uses these best practices to the extent  
 1249 possible in the following ways:

- 1250     ▪ FIPS-CC mode in the GlobalProtect VPN appliance is enabled, which requires TLS 1.1 (or above)  
 1251         and limits the public key use to FIPS-approved algorithms. This example solution's  
 1252         implementation uses the highest version of TLS available, with TLS 1.2 being the minimum

1253 acceptable version. A full list of security functions can be found on the Palo Alto Networks FIPS-  
1254 CC Security Functions documentation site [58].

1255     ▪ As described in Section 4.1.1, dynamic SCEP challenges are enabled.

1256 To align our example solution with guidance in NIST SP 800-52 Revision 1, *Guidelines for the Selection,*  
1257 *Configuration, and Use of Transport Layer Security (TLS) Implementations* [12], this example solution  
1258 implements the following configuration:

1259     ▪ The GlobalProtect portal and gateway restrict the list of cipher suites available to the client  
1260 application by using a TLS service profile. The minimum version of TLS is set to 1.2 as  
1261 recommended by NIST SP 800-52.

1262     ▪ The GlobalProtect portal and gateway server certificates use 2048-bit RSA key modulus signed  
1263 with *sha256WithRSAEncryption* algorithm.

#### 1264 *4.1.2.5 iOS and Android EMM Integration*

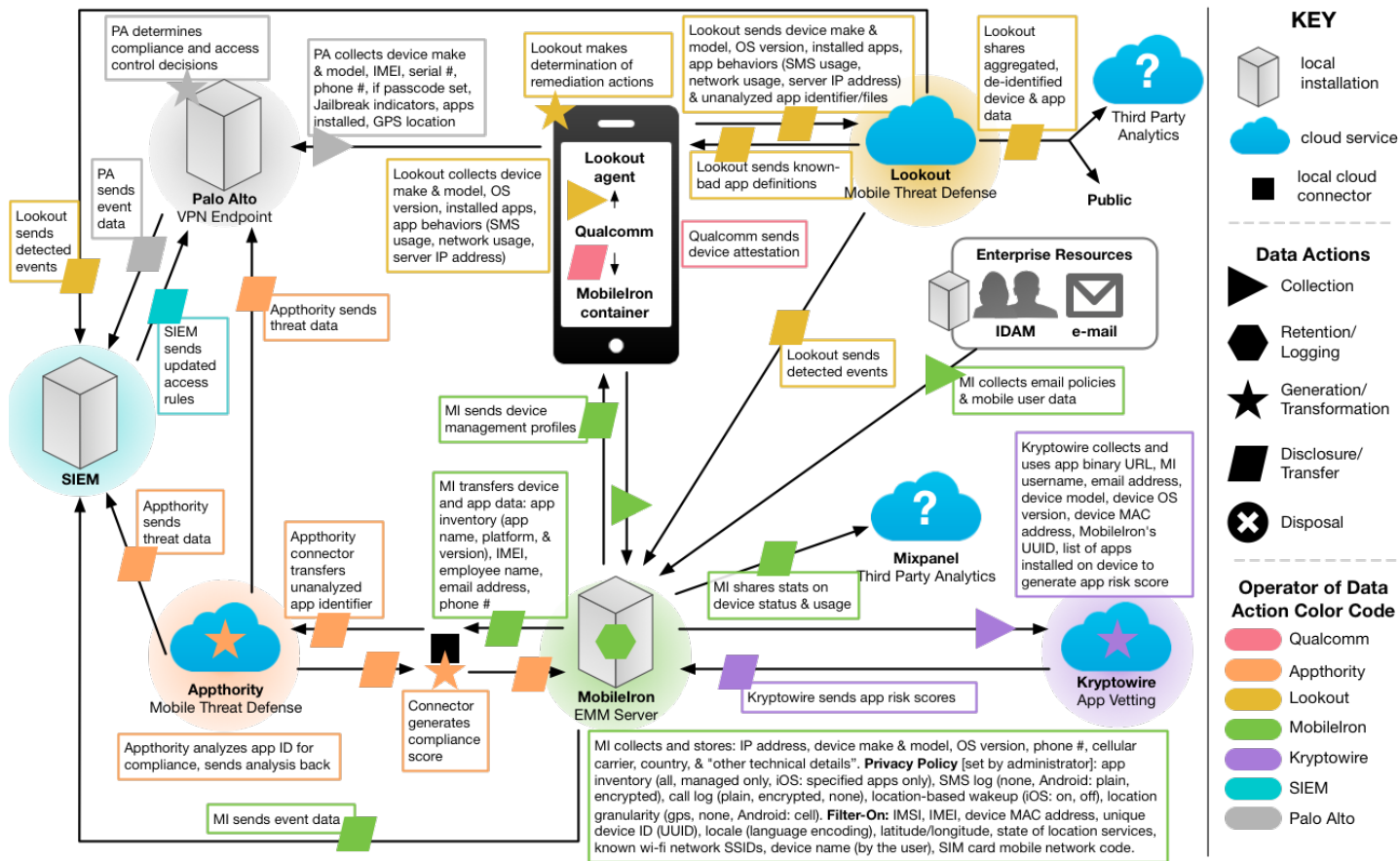
1265 iOS and Android-based devices both integrate directly with EMM solutions, providing enterprise-level  
1266 management of security controls based on policy. iOS devices are managed by configuration profiles.  
1267 Configuration profiles can force security policies such as VPN usage, enterprise Kerberos support, and  
1268 access to cloud services. iOS further incorporates a set of additional security controls in what is termed  
1269 *supervised* mode, which denotes a corporately owned device. Typically, organizations choose to use the  
1270 Device Enrollment Program [59] for large-scale deployments of iOS devices in *supervised* mode due to  
1271 the reduction of labor involved in manually configuring each device. However, due to the small number  
1272 of devices in our reference design, we have configured *supervised* mode using the Apple Configurator 2  
1273 tool [60]. A full description of iOS capabilities can be found in the iOS Security Guide [61].

1274 Similarly, Android-based devices offer security controls that an EMM can leverage for enterprise  
1275 deployments. The Android Enterprise program by Google is available on devices with Android 5.0  
1276 (Lollipop) and higher. An EMM deploys a device policy controller [62] as part of its on-device agent that  
1277 controls local device policies and system applications on devices. Android Enterprise supports COPE and  
1278 BYOD deployment scenarios through work-managed [63] and work-profile [64] device solutions. In  
1279 work-managed mode, the device is corporately owned, and the entire device is managed by the  
1280 enterprise, whereas work profiles can be added to personally owned devices. A newer mode introduced  
1281 in Android 8.0 supports a combination of work-managed and work profiles on the same device [65]. In  
1282 this scenario, the device is corporately owned, in that device level controls such as device wipe and reset  
1283 to factory default settings are available. A work profile is also created to keep enterprise applications  
1284 and data separate from any personal data. This scenario allows for some flexibility of the device owner  
1285 to permit personal use of the device while retaining device controls and is the chosen deployment of  
1286 this reference implementation.

1287 **4.2 Enterprise Security Architecture Privacy Data Map**

1288 Orvilia performed a privacy analysis using both the information gathered in the initial PRAM effort and the identified mobile security  
 1289 technologies included in the revised architecture. The output from the PRAM activities, including data flows between the components, along  
 1290 with their on-premises or cloud-based location, resulted in the information contained in Figure 4-4. For additional information on the PRAM  
 1291 activities, see the Privacy Risk Assessment Appendix.

1292 **Figure 4-4 NIST Privacy Risk Assessment Methodology Data Map for Orvilia’s Enterprise Security Architecture**



### 1293 **4.3 Security Control Map**

1294 Using the developed risk information as input, the security characteristics of the solution were  
1295 identified. A security control map was developed documenting the example solution’s capabilities with  
1296 applicable Subcategories from the NIST Cybersecurity Framework Version 1.1 [5]; NIST SP 800-53  
1297 Revision 4, *Security and Privacy Controls for Federal Information Systems and Organizations* [13];  
1298 International Organization for Standardization (ISO), International Electrotechnical Commission (IEC)  
1299 27001:2013, *Information technology–Security techniques–Information security management systems –*  
1300 *Requirements* [25]; the Center for Internet Security’s Control set [21] Version 6; and NIST SP 800-181,  
1301 *National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework* [20].

1302 The security control map identifies the security characteristic standards mapping for the products as  
1303 they were used in the example solution. The products may be capable of additional capabilities not used  
1304 in this example solution. For that reason, it is recommended the mapping not be used as a reference for  
1305 all of the security capabilities these products may be able to address. The security control map can be  
1306 found in Table H-1.

## 1307 **5 Security Characteristic Analysis**

1308 The purpose of the security characteristic analysis is to understand the extent to which the project  
1309 meets its objective of demonstrating how to increase the security of mobile devices within an enterprise  
1310 by deploying EMM, MTD, MTI, application vetting, secure boot/image authentication, and VPN services.

### 1311 **5.1 Assumptions and Limitations**

1312 The security characteristic analysis has the following limitations:

- 1313     ▪ It is neither a comprehensive test of all security components nor a red-team exercise.
- 1314     ▪ It cannot identify all weaknesses.
- 1315     ▪ It does not include the lab infrastructure. It is assumed those systems are hardened. Testing  
1316       these devices would reveal only weaknesses in implementation that would not be relevant to  
1317       those adopting this reference architecture.

### 1318 **5.2 Build Testing**

1319 Functional testing was used to confirm the example solution’s capabilities. We use the test activities to  
1320 demonstrate Orvilia’s susceptibility to the threat before implementing the architecture detailed in this  
1321 practice guide. We use the test activities again after implementing the architecture to demonstrate that  
1322 the threats have been appropriately addressed.



### 1323 5.2.1 Threat Event 1 —Unauthorized Access to Sensitive Information via a Malicious 1324 or Privacy-Intrusive Application

1325 **Summary:** Unauthorized access to sensitive information via a malicious or privacy-intrusive application  
1326 is tested. We tested this threat by placing a mock sensitive enterprise contact list and calendar entries  
1327 on devices, then attempted to install and use applications on the Apple App Store and Google Play Store  
1328 [66] that access and back up those entries. Ideally, the enterprise’s security architecture would either  
1329 detect or prevent use of these applications, or it would block the applications from accessing enterprise-  
1330 controlled contact list and calendar entries.

#### 1331 **Test Activity:**

1332 Install an iOS or Android application that accesses the contact and calendar entries and backs them up  
1333 to a cloud service. We have no reason to believe these applications are malicious. However, the  
1334 behavior of accessing and backing up enterprise-controlled data (contacts and calendar entries) without  
1335 authorization presents an activity that should be mitigated by this example solution’s security  
1336 architecture.

1337 **Desired Outcome:** The enterprise’s security architecture should identify the presence of the applications  
1338 and the fact that they access contact and calendar entries. The security architecture should block these  
1339 applications from installing, block them from running, or detect their presence and cause another  
1340 appropriate response to occur, such as blocking the mobile device from accessing enterprise resources  
1341 until the applications are removed.

1342 Alternatively, built-in device mechanisms such as Apple’s managed applications functionality and  
1343 Google’s Android enterprise work profile functionality could be used to separate the contact and  
1344 calendar entries associated with enterprise email accounts, so they can be accessed only by enterprise  
1345 applications (applications authorized and managed by the EMM), not applications manually installed by  
1346 the user. The user should not have the ability to manually provision their enterprise email account. The  
1347 account should be able to be provisioned only by the EMM, enabling enterprise controls on the  
1348 enterprise contact list and calendar data. However, in this practice guide build, we chose to make the  
1349 devices fully managed, not divided into separate enterprise and personal areas.

1350 **Observed Outcome:** Appthority identified the presence of applications that have access to sensitive  
1351 data and updated the device labels in MobileIron Core.

### 1352 5.2.2 Threat Event 2 —Theft of Credentials Through an SMS or Email Phishing 1353 Campaign

1354 **Summary:** A fictitious phishing event was created where protection against theft of credentials through  
1355 an SMS or email phishing campaign was tested.

#### 1356 **Test Activity:**

- 1357       ▪ Establish a web page with a form that impersonates an enterprise login prompt.
- 1358       ▪ Send the web page’s URL via SMS or email and attempt to collect and use enterprise login
- 1359           credentials.

1360 **Desired Outcome:** The enterprise’s security architecture should block the user from browsing to known

1361 malicious websites. Additionally, the enterprise should use multifactor authentication or phishing-

1362 resistant authentication methods, such as those based on public key cryptography, so that either there

1363 is no password for a malicious actor to capture, or capturing the password is insufficient to obtain access

1364 to enterprise resources.

1365 **Observed Outcome:** The example solution used Palo Alto Networks’ next-generation firewall. The

1366 firewall includes PAN-DB, a URL filtering service that automatically blocks known malicious URLs. The

1367 URL filtering database is updated regularly to help protect users from malicious URLs. The next-

1368 generation firewall blocked the attempt to visit the phishing site. However, if the malicious URL were

1369 not present in PAN-DB, the user would be allowed to access the website.

### 1370 5.2.3 Threat Event 3—Malicious Applications Installed via URLs in SMS or Email

#### 1371 Messages

1372 **Summary:** Unauthorized applications, not present on the official Apple App Store or Google Play Store,

1373 are installed via URL links in SMS, email messages, or third-party websites.

#### 1374 **Test Activity (Android):**

- 1375       ▪ Send an email to the user containing a link (<https://f-droid.org/Fdroid.apk>) to the F-Droid APK
- 1376 (Android Application Package) file with a message urging the user to click on the link to install
- 1377 the application.
- 1378       ▪ On the device, if not already enabled, attempt to enable the Unknown Sources toggle setting in
- 1379 the device security settings to allow installing applications from sources other than the Google
- 1380 Play Store.
- 1381       ▪ On the device, read the received email, click on the link, and attempt to install the F-Droid
- 1382 application.
- 1383       ▪ Observe whether the F-Droid application could be successfully installed. If so, observe whether
- 1384 the enterprise detected and responded to installation of the unauthorized application.

#### 1385 **Test Activity (iOS):**

- 1386       ▪ Send an email to the user containing a link to an iOS application available for installation from
- 1387 the iosninja.io website, along with a message urging the user to click on the link to install the
- 1388 application.
- 1389       ▪ On the device, read the received email, click on the link, and attempt to install the application.

1390       ▪ On the device, attempt to explicitly trust the developer’s signing certificate. Then attempt to run  
1391 the application.

1392       ▪ Observe whether the application could run. If so, observe whether the enterprise detected and  
1393 responded to installation of the unauthorized application.

1394 **Desired Outcome:** The device does not allow the user to install the unauthorized application. If the  
1395 application is somehow installed, its presence should be detected, and an appropriate response should  
1396 occur, such as blocking the device from accessing enterprise resources until the application is removed.

1397 **Observed Outcome:** On iOS devices, Lookout detected that an application had been sideloaded, and it  
1398 applied a label to the device. MobileIron then quarantined the device until the threat was resolved.

1399 On iOS devices, MobileIron has a configuration option that prohibited the user from trusting the  
1400 developer certificate.

1401 On Android devices, MobileIron has a configuration option that prohibited the user from enabling  
1402 Unknown Sources on the device.

#### 1403 5.2.4 Threat Event 4 —Confidentiality and Integrity Loss due to Exploitation of 1404 Known Vulnerability in the OS or Firmware

1405 **Summary:** When malware successfully exploits a code execution vulnerability in the mobile OS or device  
1406 drivers, the delivered code generally executes with elevated privileges and issues commands in the  
1407 context of the root user or the OS kernel.

1408 **Test Activity:** Attempt to access enterprise resources from a mobile device with known vulnerabilities  
1409 (e.g., running an older, unpatched version of iOS or Android).

1410 **Desired Outcome:** The enterprise’s security architecture should identify the presence of devices that are  
1411 running an outdated version of iOS or Android susceptible to known vulnerabilities. It should be  
1412 possible, when warranted by the risks, to block devices from accessing enterprise resources until system  
1413 updates are installed.

1414 **Observed Outcome:** Lookout identified that devices were running outdated operating systems. This  
1415 information was communicated to MobileIron, which subsequently automatically quarantined the  
1416 devices until the operating system was updated.

#### 1417 5.2.5 Threat Event 5 —Violation of Privacy via Misuse of Device Sensors

1418 **Summary:** There is collection of location, camera, or microphone data by an application that has no  
1419 need to access this data.

1420 Note: Not all applications that have access to location, camera, or microphone data are malicious.  
 1421 However, when an application is found to be collecting this information, additional vetting or testing  
 1422 may be required to determine the intent of its use and to then determine if the application is malicious.

1423 **Test Activity:** Upload the application to Kryptowire; observe the output report.

1424 **Desired Outcome:** Output report identifies the use of location, camera, or microphone use by the  
 1425 application.

1426 **Observed Outcome:** The Kryptowire report identified the use of location sensor, camera, or microphone  
 1427 by the application.

## 1428 5.2.6 Threat Event 6—Compromise of the Integrity of the Device or Its Network 1429 Communications via Installation of Malicious EMM/MDM, Network, VPN 1430 Profiles, or Certificates

1431 **Summary:** There is compromise of the integrity of the device or its network communications via  
 1432 installation of malicious EMM/MDM, network, VPN profiles, or certificates using a man-in-the-middle  
 1433 approach.

1434 **Test Activity:**

- 1435     ▪ Install mitmproxy (<https://mitmproxy.org/>) on a computer (we used a Mac) connected to the  
 1436     same Wi-Fi network as the mobile devices.
- 1437     ▪ Install mitmproxy's CA certificate (stored at `~/mitmproxy/mitmproxy-ca-cert.cer` on our Mac)  
 1438     onto the mobile devices being tested. iOS- and Android-specific instructions are found below.
- 1439     ▪ Configure the computer as necessary to run mitmproxy in transparent mode, as described in  
 1440     <https://docs.mitmproxy.org/stable/howto-transparent/>.
- 1441     ▪ To illustrate a malicious actor's ability to manipulate network traffic, we downloaded the  
 1442     mitmproxy `internet_in_mirror` script from  
 1443     [https://github.com/mitmproxy/mitmproxy/blob/master/examples/simple/internet\\_in\\_mirror.p](https://github.com/mitmproxy/mitmproxy/blob/master/examples/simple/internet_in_mirror.py)  
 1444     y. It performs a mirror reflection of the content of all websites.
- 1445     ▪ Run mitmproxy in transparent mode and using the `internet_in_mirror` script: `mitmproxy -mode`  
 1446     transparent -ssl-insecure -showhost -s internet\_in\_mirror.py
- 1447     ▪ Rather than perform an intrusive attack such as address resolution protocol spoofing, we  
 1448     manually configured each mobile device's Wi-Fi network settings to change the default  
 1449     gateway's (sometimes referred to as router in the network settings) IP address to the  
 1450     computer's IP address rather than the router's IP address. This configuration change forced all  
 1451     the network traffic from each device through the computer.

1452 **Test Activity (Android):**

- 1453       ▪ Place mitmproxy’s CA certificate as an attachment within an email message.
- 1454       ▪ Open the email message on the Android device and click on the attachment to attempt to install  
1455       the CA certificate.
- 1456       ▪ Modify the device’s Wi-Fi network settings to manually change the default gateway’s IP address  
1457       to the address of the computer running mitmproxy.
- 1458       ▪ Browse to a hypertext transfer protocol secure (https) website (e.g.,  
1459       <https://www.nccoe.nist.gov>), and observe whether the content has been reversed, illustrating  
1460       that the man-in-the-middle attack on a TLS-protected connection was successful.

1461   **Test Activity (iOS):**

- 1462       ▪ Use Apple Configurator 2 on a Mac, or another tool, to create an iOS configuration profile  
1463       containing mitmproxy’s CA certificate. The configuration profile used in testing was named  
1464       Enterprise Access. The configuration profile was signed using a key associated with an Apple  
1465       free developer account certificate. The signature was optional (Configuration profiles do not  
1466       have to be signed).
- 1467       ▪ Send the configuration profile as an attachment within an email message.
- 1468       ▪ Open the email message and attempt to click on the attachment to install the configuration  
1469       profile. Attempt to follow the prompts to complete the profile installation.
- 1470       ▪ Attempt to enable the CA certificate in the iOS device’s Certificate Trust Settings.

1471   **Desired Outcome:** The enterprise’s security architecture should block installation of unauthorized  
1472   configuration profiles (iOS) or CA certificates (Android). Alternatively, the security architecture may  
1473   detect the presence of unauthorized configuration profiles or CA certificates and perform another  
1474   appropriate action, such as blocking the device from accessing enterprise resources until the  
1475   configuration profile or CA certificate is removed. The architecture should also detect attempted man-  
1476   in-the-middle attacks.

1477   **Observed Outcome:** Lookout detected a man-in-the-middle attack on both iOS and Android devices.  
1478   Lookout also detected the unknown configuration profile on iOS.

1479   **5.2.7 Threat Event 7—Loss of Confidentiality of Sensitive Information via**  
1480   **Eavesdropping on Unencrypted Device Communications**

1481   **Summary:** Malicious actors can readily eavesdrop on communication over unencrypted, wireless  
1482   networks such as public Wi-Fi access points, which are commonly provided by coffee shops and hotels.  
1483   While a device is connected to such a network, a malicious actor would gain unauthorized access to any  
1484   data sent or received by the device for any session not already protected by encryption at either the  
1485   transport or application layers.

1486   **Test Activity:** Test if applications will attempt to establish an http or unencrypted connection.

1487 **Desired Outcome:** Be alerted when applications attempt to make an unencrypted connection or prevent  
1488 the application from being able to do so.

1489 Appthority can determine if applications will attempt to establish an http or unencrypted connection.

1490 iOS and Android also can require a secure connection for an application. (When it tries to connect to the  
1491 server if it is unencrypted, it will just drop the connection.)

1492 **Observed Outcome:** On both iOS and Android, Appthority detected a “sends data unencrypted” threat  
1493 for an application. Transferring data over unencrypted connections could result in the loss of  
1494 confidentiality of information being transmitted by that application.

### 1495 5.2.8 Threat Event 8—Compromise of Device Integrity via Observed, Inferred, or 1496 Brute-Forced device Unlock Code

1497 **Summary:** A malicious actor may be able to obtain a user’s device unlock code by direct observation,  
1498 side-channel attacks, or brute-force attacks.

#### 1499 **Test Activity:**

- 1500       ▪ Attempt to completely remove the device unlock code. Observe whether the attempt succeeds.
- 1501       ▪ Attempt to set the device unlock code to “1234,” a weak four-digit personal identification  
1502       number (PIN). Observe whether the attempt succeeds.
- 1503       ▪ Attempt to continuously unlock the device, confirming the device is factory reset after 10 failed  
1504       attempts.

1505 **Desired Outcome:** Policies set on the device by the EMM (MobileIron) should require a device unlock  
1506 code to be set, prevent the device unlock code from being removed, require a minimum complexity for  
1507 the device unlock code, and factory reset the device after 10 failed unlock attempts.

1508 Additionally, Lookout can identify and report devices that have the lock screen disabled.

1509 **Observed Outcome:** MobileIron applied a policy to the devices that enforced a mandatory PIN and  
1510 device wipe capability after 10 failed unlock attempts. Further, Lookout reports when the device has the  
1511 lock screen disabled. For both devices, all data was erased after 10 failed unlock attempts.

1512 The option to remove the unlock PIN/passcode had been disabled. Upon attempting to set the PIN to  
1513 something simple, such as a PIN with repetitious or consecutive characters, an error was displayed,  
1514 informing the user they cannot use the PIN they entered.

1515 **5.2.9 Threat Event 9—Unauthorized Access to Backend Services via authentication**  
1516 **or credential Storage Vulnerabilities in Internally Developed Applications**

1517 **Summary:** If a malicious actor gains unauthorized access to a mobile device, the attacker also has access  
1518 to the data and applications on that mobile device. The mobile device may contain an organization’s in-  
1519 house applications and can subsequently gain access to sensitive data or backend services.

1520 **Test Activity:** Application was submitted to Appthority for analysis of credential weaknesses.

1521 **Desired Outcome:** Discover and report credential weaknesses.

1522 **Observed Outcome:** Appthority recognized within an application that it uses hard-coded credentials.  
1523 The application’s use of hard-coded credentials could introduce vulnerabilities if the hard-coded  
1524 credentials were used for access to enterprise resources by unauthorized entities.

1525 **5.2.10 Threat Event 10 —Unauthorized Access of Enterprise Resources from an**  
1526 **Unmanaged and Potentially Compromised Device**

1527 **Summary:** An employee that accesses enterprise resources from an unmanaged mobile device may  
1528 expose the enterprise to vulnerabilities that may compromise enterprise data. Unmanaged devices do  
1529 not benefit from security mechanisms deployed by the organization such as mobile threat defense,  
1530 mobile threat intelligence, application vetting services, and mobile security policies. These unmanaged  
1531 devices limit an organization’s visibility into the state of a mobile device, including if the device is  
1532 compromised by an attacker.

1533 **Test Activity:** Attempt to directly access enterprise services, e.g., Exchange email server or corporate  
1534 VPN, on a mobile device that is not enrolled into the EMM system.

1535 **Desired Outcome:** Enterprise services should not be accessible from devices that are not enrolled into  
1536 the EMM system. Otherwise, the enterprise is not able to effectively manage devices to prevent threats.

1537 **Observed Outcome:** Devices that were not enrolled in MobileIron were unable to access enterprise  
1538 resources as the GlobalProtect VPN gateway prevented the devices from authenticating without proper  
1539 client certificates, only obtainable through enrolling in the EMM.

1540 **5.2.11 Threat Event 11—Loss of Organizational Data due to a Lost or Stolen Device**

1541 **Summary:** Due to the nature of the small form factor of mobile devices, they are easy to misplace or be  
1542 stolen. A malicious actor who gains physical custody of a device with inadequate security controls may  
1543 be able to gain unauthorized access to sensitive data or resources accessible to the device.

1544 **Test Activity:** Attempt to download enterprise data onto a mobile device that is not enrolled into the  
1545 EMM system (may be performed in conjunction with TE-10). Attempt to remove (in conjunction with TE-  
1546 8) the device unlock code or demonstrate that the device does not have a device unlock code in place.

1547 Attempt to locate and wipe the device through the EMM console (it will fail if the device is not enrolled  
1548 in the EMM).

1549 **Desired Outcome:** It should be possible to locate or wipe EMM-enrolled devices in response to a report  
1550 that they have been lost or stolen. As demonstrated by TE-10, only EMM-enrolled devices should be  
1551 able to access enterprise resources. As demonstrated by TE-8, EMM-enrolled devices can be forced to  
1552 have a screen lock with a passcode of appropriate strength, which helps resist exploitation (including  
1553 loss of organizational data) if the device has been lost or stolen.

1554 Should the device be unreachable by the EMM (e.g., disconnected from all networking), EMM control  
1555 and corporate data will be removed after 10 failed unlock attempts.

1556 **Observed Outcome (Enrolled Devices):** Enrolled devices are protected. An enterprise policy requiring a  
1557 personal identification number/lock screen is present, and therefore the enterprise data on the device  
1558 could not be accessed. After 10 attempts to access the device, the device was wiped. Additionally, the  
1559 device was remotely wiped after it was reported as lost to enterprise mobile device service  
1560 management.

1561 **Observed Outcome (Unenrolled Devices):** As shown in Threat Event 10, only enrolled devices can access  
1562 enterprise services. When the device attempted to access enterprise data, no connection to the  
1563 enterprise services was available. Because the device cannot access the enterprise, enterprise  
1564 information would not be located on the device.

## 1565 5.2.12 Threat Event 12—Loss of Confidentiality of Organizational Data due to Its 1566 Unauthorized Storage in Non-Organizationally Managed Services

1567 **Summary:** If employees violate data management policies by using unmanaged services to store  
1568 sensitive organizational data, this data will be placed outside organizational control, where the  
1569 organization can no longer protect its confidentiality, integrity, or availability. Malicious actors who  
1570 compromise the unauthorized service account or any system hosting that account may gain  
1571 unauthorized access to the data.

1572 **Test Activity:** Connect to the enterprise VPN. Open an enterprise website or application. Attempt to  
1573 extract enterprise data by taking a screenshot, or copy/paste and send it via an unmanaged e-mail  
1574 account.

1575 **Desired Outcome:** Screenshots and other data-sharing actions will be prohibited by the EMM while  
1576 using managed applications.

1577 **Observed Outcome:** Through MobileIron restriction and lockdown policies, an administrator prevented  
1578 the following actions on devices:

1579 **Android**



- 1580       ▪ copy/paste
- 1581       ▪ screen capture
- 1582       ▪ data transfer over near-field communication
- 1583       ▪ data transfer over Universal Serial Bus
- 1584       ▪ Bluetooth

1585   **iOS**

- 1586       ▪ screen capture and recording (iOS 9+)
- 1587       ▪ AirDrop
- 1588       ▪ iCloud Backup
- 1589       ▪ iCloud Documents and data access
- 1590       ▪ managed applications storing data in iCloud
- 1591       ▪ data flow between managed and unmanaged applications
- 1592       ▪ hand-off

1593   These restrictions prohibited the user from executing common data leakage methods.

1594   **5.3 Scenarios and Findings**

1595   One aspect of our security evaluation involved assessing how well the reference design addresses the  
1596   security characteristics it was intended to support. The Cybersecurity Framework Subcategories were  
1597   used to provide structure to the security assessment by consulting the specific sections of each standard  
1598   that are cited in reference to a Subcategory. The cited sections provide validation points that the  
1599   example solution would be expected to exhibit. Using the Cybersecurity Framework Subcategories as a  
1600   basis for organizing our analysis allowed us to systematically consider how well the reference design  
1601   supports the intended security characteristics.

1602   This section provides the scenarios and findings for the security and privacy characteristics the example  
1603   solution was intended to support. They include:

- 1604       ▪ development of the Cybersecurity Framework and NICE Framework mappings
- 1605       ▪ threat event scenarios and example solution architecture mitigations
- 1606       ▪ data action scenarios and potential mitigations that organizations could employ

### 1607 5.3.1 Cybersecurity Framework and NICE Framework Work Roles Mappings

1608 While the example solution was being developed, the Cybersecurity Framework Subcategory mappings  
1609 were developed into a table mapping for organizations implementing the example solution's  
1610 capabilities.

1611 As the example solution's products were installed, configured, and used in the example solution  
1612 architecture, the example solution's functions and their corresponding Cybersecurity Framework  
1613 Subcategories, along with other guidance alignment, were determined and documented.

1614 This mapping became an important resource to the example solution contained in this practice guide  
1615 because it provides the ability to communicate with the organization's stakeholders about the security  
1616 controls that the example solution can help mitigate, and the workforce requirements that the example  
1617 solution will require.

1618 The example solution's products, security control, and workforce mapping can be found in Table H-1.

### 1619 5.3.2 Threat Event Scenarios and Findings

1620 As part of the findings, the threat events were mitigated in the example solution architecture using the  
1621 concepts and technology shown in Table 5-1. Each threat event was matched with functions that helped  
1622 mitigate the risks posed by the threat event.

1623 Note: While not demonstrated in the table, TEE provided tamper-resistant processing environment  
1624 capabilities that helped mitigate mobile device runtime and memory threats in the example solution.

1625 **Table 5-1 Threat Event Scenarios and Findings Summary**

| Threat Event   | How the Example Solution Architecture Helps Mitigate the Threat Event                 | The Technology Function That Helps Mitigate the Threat Event |
|--|---|--|
| <b>Threat Event 1:</b> Unauthorized access to sensitive information via a malicious or privacy-intrusive application | Ensured administrators have insight into what corporate data applications can access. | MTI  |
| <b>Threat Event 2:</b> Theft of credentials through an SMS or email phishing campaign                                | Utilized PAN-DB to block known malicious websites.                                    | Firewall   |

| Threat Event   | How the Example Solution Architecture Helps Mitigate the Threat Event   | The Technology Function That Helps Mitigate the Threat Event |
|--|---|--|
| <b>Threat Event 3:</b> Malicious applications installed via URLs in SMS or email messages  | Disabled installing applications from unknown sources.  | EMM  |
| <b>Threat Event 4:</b> Confidentiality and integrity loss due to exploitation of known vulnerability in the OS or firmware   | Quarantined noncompliant device until its operating system was updated.   | EMM  |
| <b>Threat Event 5:</b> Violation of privacy via misuse of device sensors   | Application vetting reports indicated the sensors to which an application requested access.                           | MTI  |
| <b>Threat Event 6:</b> Compromise of the integrity of the device or its network communications via installation of malicious EMM/MDM, network, VPN profiles, or certificates | Detected a man-in-the-middle attack by using Lookout. Lookout detected the unauthorized configuration profile on iOS. | MTD  |
| <b>Threat Event 7:</b> Loss of confidentiality of sensitive information via eavesdropping on unencrypted device communications   | Application vetting reports indicated if an application sent data without proper encryption.                          | Application Vetting  |
| <b>Threat Event 8:</b> Compromise of device integrity via observed, inferred, or brute-forced device unlock code   | Enforced mandatory device wipe capabilities after 10 failed unlock attempts.  | EMM  |
| <b>Threat Event 9:</b> Unauthorized access to backend services via authentication or credential storage vulnerabilities in internally developed applications                 | Application vetting reports indicated if an application used credentials improperly.                                  | MTI  |
| <b>Threat Event 10:</b> Unauthorized access of enterprise resources from an unmanaged and potentially compromised device   | Devices not enrolled in the EMM system were not able to connect to the corporate VPN.                                 | VPN  |

| Threat Event  | How the Example Solution Architecture Helps Mitigate the Threat Event                     | The Technology Function That Helps Mitigate the Threat Event |
|---|---|--|
| <b>Threat Event 11:</b> Loss of organizational data due to a lost or stolen device  | Enterprise data was protected by enforced passcode policies and device wipe capabilities. | EMM  |
| <b>Threat Event 12:</b> Loss of confidentiality of organizational data due to its unauthorized storage in non-organizationally managed services | Policies that enforce data loss prevention were pushed to devices.                        | EMM  |

### 1626 5.3.3 Data Action Scenarios and Findings

1627 The results of the PRAM found that three data actions were especially relevant to the build. Potential  
 1628 mitigations that could be used by an organization to lessen their impact were identified by the PRAM as  
 1629 shown below. Further details on the PRAM's findings can be found in Appendix F.

1630 **Table 5-2 Data Action Scenarios and Findings Summary**

| Data Action   | Data Action Description  | How the Data Action Could Be Mitigated   |
|---|--|--|
| <b>Data Action 1:</b><br>Blocking access and wiping devices | Employees are likely to use their devices for both personal and work-related purposes. Therefore, in a system that features the capability to wipe a device entirely, there could be an issue of employees losing personal data. | <p>Block the device's access to enterprise resources until it is granted access permission again.</p> <p>Selectively wipe elements of the device without removing all data on the device. Within the example solution, this option is available for iOS devices.</p> <p>Advise employees to back up the personal data maintained on devices.</p> <p>Limit staff with the ability to perform wipes or block access.</p> |

| Data Action                                       | Data Action Description  | How the Data Action Could Be Mitigated  |
|---|--|---|
| <b>Data Action 2:</b><br>Employee monitoring      | Employer-owned or controlled networks monitor activities on a regular basis. Employees may not be aware of the monitoring of their interactions with the system and may not want this monitoring to occur. | <p>Limit staff with ability to review data about employees and their devices.</p> <p>Develop organizational policies and techniques to limit collection of specific data elements.</p> <p>Develop organizational policies and techniques regarding disposal of PII.</p>   |
| <b>Data Action 3:</b> Data sharing across parties | Data transmission about individuals and their devices among a variety of different parties could be confusing for employees who might not know who has access to different information about them.         | <p>Develop organizational policies and techniques for de-identification of data.</p> <p>Use encryption.</p> <p>Limit or disable access to data.</p> <p>Develop organizational policies and techniques to limit collection of specific data elements.</p> <p>Use contracts to limit third-party data processing.</p> |

## 1631 6 Conclusion

1632 This document provides an overview of the Risk Management Framework and the Privacy Risk  
 1633 Assessment Methodology, an explanation of mobile device security concepts, and an example solution  
 1634 for organizations implementing a COPE deployment.

1635 Our fictitious Orvilia Development organization started with a mobile device infrastructure that was  
 1636 lacking mobile device security architecture concepts. It employed a risk management and privacy  
 1637 methodology to understand the current gaps in its architecture and methods to enhance the security of  
 1638 its systems.

1639 After identifying the core threat events from the risk assessment, the appropriate mobile device security  
 1640 technologies were applied. These included an on-premises EMM solution integrated with cloud- and

1641 agent-based mobile security technologies to help deploy a set of security and privacy capabilities in  
1642 support of a usage scenario.

1643 The practice guide also includes in Volume C a series of How-To Guides—step-by-step instructions  
1644 covering the initial setup (installation or provisioning) and configuration for each component of the  
1645 architecture—to help security engineers rapidly deploy and evaluate our example solution in their test  
1646 environment.

1647 The example solution of our reference design uses standards-based, commercially available products. It  
1648 can be used directly by any organization with a COPE usage scenario by implementing a security  
1649 infrastructure that supports an integration of on-premises with cloud-hosted mobile security  
1650 technologies. The practice guide provides a reference design and example solution that an organization  
1651 may use in whole or in parts as the basis for a custom solution that realizes the security and privacy  
1652 characteristics that best support its unique mobile device usage scenario.

## 1653 **7 Future Build Considerations**

1654 A topic of interest for a future build is a BYOD scenario. This entails protecting corporate data on  
1655 personally owned devices that employees will use for work as well as personal activity. Another area of  
1656 interest is a thin client deployed to mobile devices. The thin client would allow the employee to access a  
1657 virtual device contained within the corporate infrastructure to access enterprise data and resources,  
1658 ensuring that no corporate data ever resides on the physical device.

1659 Further, examination of emerging 5G technologies as they relate to mobile device security is a new field  
1660 that presents a wide breadth of research opportunities.

## 1661 **Appendix A List of Acronyms**

|                   |   |
|-------------------|---|
| <b>AD</b>         | Active Directory                                      |
| <b>ADCS</b>       | Active Directory Certificate Services                 |
| <b>ADDS</b>       | Active Directory Domain Services                      |
| <b>API</b>        | Application Programming Interface                     |
| <b>ATARC</b>      | Advanced Technology Academic Research Center          |
| <b>ATT&amp;CK</b> | Adversarial Tactics, Techniques, and Common Knowledge |
| <b>BYOD</b>       | Bring Your Own Device                                 |
| <b>CIO</b>        | Chief Information Officer                             |
| <b>CIS</b>        | Center for Internet Security                          |
| <b>COMSEC</b>     | Communications Security                               |
| <b>COPE</b>       | Corporate-Owned Personally-Enabled                    |
| <b>CSP</b>        | Credential Service Provider                           |
| <b>CVE</b>        | Common Vulnerabilities and Exposures                  |
| <b>DHS</b>        | Department of Homeland Security                       |
| <b>DMZ</b>        | Demilitarized Zone                                    |
| <b>EMM</b>        | Enterprise Mobility Management                        |
| <b>FedRAMP</b>    | Federal Risk and Authorization Management Program     |
| <b>FIPS</b>       | Federal Information Processing Standards              |
| <b>GPS</b>        | Global Positioning System                             |
| <b>HTTP</b>       | Hypertext Transfer Protocol                           |
| <b>HTTPS</b>      | Hypertext Transfer Protocol Secure                    |
| <b>IEC</b>        | International Electrotechnical Commission             |
| <b>IEEE</b>       | Institute of Electrical and Electronics Engineers     |
| <b>IMEI</b>       | International Mobile Equipment Identity               |
| <b>IP</b>         | Internet Protocol                                     |
| <b>IPS</b>        | Intrusion Protection System                           |
| <b>IR</b>         | Interagency Report                                    |
| <b>ISO</b>        | International Organization for Standardization        |
| <b>IT</b>         | Information Technology                                |
| <b>MDM</b>        | Mobile Device Management                              |
| <b>MTC</b>        | Mobile Threat Catalogue                               |

|              |   |
|--------------|---|
| <b>MTD</b>   | Mobile Threat Defense                           |
| <b>MTI</b>   | Mobile Threat Intelligence                      |
| <b>MTP</b>   | Mobile Threat Protection                        |
| <b>MSCT</b>  | Mobile Services Category Team                   |
| <b>NCCoE</b> | National Cybersecurity Center of Excellence     |
| <b>NIAP</b>  | National Information Assurance Partnership      |
| <b>NICE</b>  | National Initiative for Cybersecurity Education |
| <b>NIST</b>  | National Institute of Standards and Technology  |
| <b>NVD</b>   | National Vulnerability Database                 |
| <b>OS</b>    | Operating System                                |
| <b>PII</b>   | Personally Identifiable Information             |
| <b>PRAM</b>  | Privacy Risk Assessment Methodology             |
| <b>RMF</b>   | Risk Management Framework                       |
| <b>ROM</b>   | Read-only Memory                                |
| <b>SCEP</b>  | Simple Certificate Enrollment Protocol          |
| <b>SIEM</b>  | Security Information and Event Management       |
| <b>SMS</b>   | Short Message Service                           |
| <b>SP</b>    | Special Publication                             |
| <b>TE</b>    | Threat Event                                    |
| <b>TEE</b>   | Trusted Execution Environment                   |
| <b>TLS</b>   | Transport Layer Security                        |
| <b>UPN</b>   | User Principal Name                             |
| <b>URL</b>   | Uniform Resource Locator                        |
| <b>VPN</b>   | Virtual Private Network                         |



1663 **Appendix B** **Glossary**

|   |  |
|---|--|
| <b>Access Management</b>                        | Access Management is the set of practices that enables only those permitted the ability to perform an action on a particular resource. The three most common Access Management services you encounter every day perhaps without realizing it are: Policy Administration, Authentication, and Authorization [67]. |
| <b>Agent</b>                                    | A host-based IPS program that monitors and analyzes activity and performs preventive actions; OR a program or plug-in that enables an SSL VPN to access non-Web-based applications and services [15]   |
| <b>Application Layer</b>                        | Layer of the TCP/IP protocol stack that sends and receives data for particular applications such as DNS, HTTP, and SMTP [15]   |
| <b>App-Vetting Process</b>                      | The process of verifying that an app meets an organization's security requirements. An app vetting process comprises app testing and app approval/rejection activities [18].   |
| <b>Blacklist</b>                                | A list of discrete entities, such as hosts or applications that have been previously determined to be associated with malicious activity [68]  |
| <b>Brute-Force Attack</b>                       | In cryptography, an attack that involves trying all possible combinations to find a match [69]   |
| <b>Chief Information Officers (CIO) Council</b> | The CIO Council is the principal interagency forum for improving agency practices related to the design, acquisition, development, modernization, use, sharing, and performance of Federal information resources [70].   |
| <b>Cryptographic Algorithm</b>                  | A well-defined computational procedure that takes variable inputs, including a cryptographic key, and produces an output [68]  |
| <b>Cryptographic Key</b>                        | A value used to control cryptographic operations, such as decryption, encryption, signature generation, or signature verification [71]   |

|   |  |
|---|--|
| <b>Cryptography</b>                         | The discipline that embodies the principles, means, and methods for the transformation of data in order to hide their semantic content, prevent their unauthorized use, or prevent their undetected modification [68]  |
| <b>Common Vulnerabilities and Exposures</b> | A dictionary of common names for publicly known information system vulnerabilities [72]  |
| <b>Data Action</b>                          | System operations that process PII [44]  |
| <b>Demilitarized Zone (DMZ)</b>             | A network created by connecting two firewalls. Systems that are externally accessible but need some protections are usually located on DMZ networks [73].  |
| <b>Disassociability</b>                     | Enabling the processing of PII or events without association to individuals or devices beyond the operational requirements of the system [44]  |
| <b>Encryption</b>                           | The cryptographic transformation of data to produce ciphertext [68]  |
| <b>Enterprise Mobility Management</b>       | Enterprise Mobility Management (EMM) systems are a common way of managing mobile devices in the enterprise. Although not a security technology by itself, EMMs can help to deploy policies to an enterprise's device pool and to monitor device state [6].   |
| <b>Identity Verification</b>                | Confirmation, through the provision of objective evidence, that specified requirements have been fulfilled (e.g., an entity's requirements have been correctly defined, or an entity's attributes have been correctly presented; or a procedure or function performs as intended and leads to the expected outcome). Adapted from Verification [68]. |
| <b>Impact</b>                               | The effect on organizational operations, organizational assets, individuals, other organizations, or the Nation (including the national security interests of the United States) of a loss of confidentiality, integrity, or availability of information or an information system [13]   |

|                                       |  |
|---------------------------------------|--|
| <b>Key Logger</b>                     | A remote program designed to record which keys are pressed on a computer keyboard used to obtain passwords or encryption keys and thus bypass other security measures [74]   |
| <b>Malware</b>                        | Software or firmware intended to perform an unauthorized process that will have adverse impact on the confidentiality, integrity, or availability of an information system. A virus, worm, Trojan horse, or other code-based entity that infects a host. Spyware and some forms of adware are also examples of malicious code [13].  |
| <b>Man-in-the-Middle Attack</b>       | An attack in which an attacker is positioned between two communicating parties in order to intercept and/or alter data traveling between them. In the context of authentication, the attacker would be positioned between claimant and verifier, between registrant and CSP during enrollment, or between subscriber and CSP during authenticator binding [71].  |
| <b>Mobile Device Management (MDM)</b> | The administration of mobile devices such as smartphones, tablets, computers, laptops, and desktop computers. MDM is usually implemented through a third-party product that has management features for particular vendors of mobile devices [18].   |
| <b>Network Layer</b>                  | Layer of the TCP/IP protocol stack that is responsible for routing packets across networks [15]  |
| <b>Phishing</b>                       | An attack in which the subscriber is lured (usually through an email) to interact with a counterfeit verifier/RP and tricked into revealing information that can be used to masquerade as that subscriber to the real verifier/RP [71]   |
| <b>Predisposing Conditions</b>        | A condition that exists within an organization, a mission/business process, enterprise architecture, or information system including its environment of operation, which contributes to (i.e., increases or decreases) the likelihood that one or more threat events, once initiated, will result in undesirable consequences or adverse impact to organizational operations and assets, individuals, other organizations, or the Nation [9] |

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| <b>Privacy Risk Assessment Methodology (PRAM)</b> | The PRAM is a tool that applies the risk model from NISTIR 8062 and helps organizations analyze, assess, and prioritize privacy risks to determine how to respond and select appropriate solutions. The PRAM can help drive collaboration and communication between various components of an organization, including privacy, cybersecurity, business, and IT personnel [75].   |
| <b>Read-Only Memory</b>                           | ROM is a pre-recorded storage medium that can only be read from and not written to [76].  |
| <b>Red Team Exercise</b>                          | An exercise, reflecting real-world conditions, that is conducted as a simulated adversarial attempt to compromise organizational missions and/or business processes to provide a comprehensive assessment of the security capability of the information system and organization [13]  |
| <b>Replay Resistance</b>                          | Protection against the capture of transmitted authentication or access control information and its subsequent retransmission with the intent of producing an unauthorized effect or gaining unauthorized access [19]  |
| <b>Risk</b>                                       | A measure of the extent to which an entity is threatened by a potential circumstance or event, and typically a function of: (i) the adverse impacts that would arise if the circumstance or event occurs; and (ii) the likelihood of occurrence [9]   |
| <b>Risk Assessment</b>                            | The process of identifying risks to organizational operations (including mission, functions, image, reputation), organizational assets, individuals, other organizations, and the Nation, resulting from the operation of an information system. Part of risk management, incorporates threat and vulnerability analyses, and considers mitigations provided by security controls planned or in place. Synonymous with risk analysis [13] |
| <b>Risk Management Framework</b>                  | The Risk Management Framework (RMF) provides a structured, yet flexible approach for managing the portion of risk resulting from the incorporation of systems into the mission and business processes of the organization [77].   |
| <b>Sandbox</b>                                    | A restricted, controlled execution environment that prevents potentially malicious software, such as mobile code, from accessing any system resources except those for which the software is authorized (Under Sandboxing) [68].  |

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| <b>Security Control</b>               | A safeguard or countermeasure prescribed for an information system or an organization designed to protect the confidentiality, integrity, and availability of its information and to meet a set of defined security requirements [13]  |
| <b>Side-Channel Attacks</b>           | An attack enabled by leakage of information from a physical cryptosystem. Characteristics that could be exploited in a side-channel attack include timing, power consumption, and electromagnetic and acoustic emissions [71].   |
| <b>Social Engineering</b>             | The act of deceiving an individual into revealing sensitive information, obtaining unauthorized access, or committing fraud by associating with the individual to gain confidence and trust [71]   |
| <b>Threat</b>                         | Any circumstance or event with the potential to adversely impact organizational operations (including mission, functions, image, or reputation), organizational assets, individuals, other organizations, or the Nation through an information system via unauthorized access, destruction, disclosure, or modification of information, and/or denial of service [9] |
| <b>Threat Events</b>                  | An event or situation that has the potential for causing undesirable consequences or impact [9]  |
| <b>Threat Intelligence</b>            | Threat information that has been aggregated, transformed, analyzed, interpreted, or enriched to provide the necessary context for decision-making processes [78]   |
| <b>Threat Sources</b>                 | The intent and method targeted at the intentional exploitation of a vulnerability or a situation and method that may accidentally trigger a vulnerability. Synonymous with threat agent [13]   |
| <b>Transport Layer</b>                | Layer of the TCP/IP protocol stack that is responsible for reliable connection-oriented or connectionless end-to-end communications [15]   |
| <b>Transport Layer Security (TLS)</b> | A security protocol providing privacy and data integrity between two communicating applications. The protocol is composed of two layers: the TLS Record Protocol and the TLS Handshake Protocol [68].  |

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| <b>Trusted Certificate</b>     | A certificate that is trusted by the Relying Party on the basis of secure and authenticated delivery. The public keys included in trusted certificates are used to start certification paths. Also known as a “trust anchor” [79] |
| <b>Unmanaged Device</b>        | A device inside the assessment boundary that is either unauthorized or, if authorized, not assigned to a person to administer [80]  |
| <b>Virtual Private Network</b> | Protected information system link utilizing tunneling, security controls, and endpoint address translation giving the impression of a dedicated line [68]   |
| <b>Vulnerability</b>           | Weakness in an information system, system security procedures, internal controls, or implementation that could be exploited by a threat source [9]  |
| <b>Watering Hole</b>           | Watering hole attacks involve attackers compromising one or more legitimate Web sites with malware in an attempt to target and infect visitors to those sites [81].   |

1664 **Appendix C** **References**

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1665

1666

## 1667 **Appendix D Android, Apple, and Samsung Knox Mobile** 1668 **Enrollment**

1669 Device enrollment and management capabilities are available when deploying mobile devices in bulk.  
1670 Certain settings can be preloaded, and devices can ship preconfigured for enterprise management. iOS-,  
1671 Android-, and Samsung Knox-based devices integrate directly with Enterprise Mobility Management  
1672 (EMM) solutions, providing enterprise-level management of security controls based on policy.

### 1673 **D.1 Android Devices**

1674 For Android devices, zero-touch enrollment provides an option different from the manual setup of  
1675 Android devices. Android-based devices offer security controls that an EMM can leverage for enterprise  
1676 deployments. The Android Enterprise program by Google is available on devices with Android 5.0  
1677 (Lollipop) and higher. An EMM deploys a device policy controller as part of its on-device agent that  
1678 controls local device policies and system applications on devices. Android Enterprise supports corporate-  
1679 owned personally-enabled and bring your own device deployment scenarios through work-managed  
1680 and work-profile device solutions [82], [83].

### 1681 **D.2 iOS Devices**

1682 For iOS devices, Apple Configurator supports Volume Purchase and Device Enrollment Program  
1683 scenarios. Apple Business Manager provides a mobile device management solution to assist  
1684 organizations in deploying iOS devices. iOS devices are managed by configuration profiles. Configuration  
1685 profiles can force security policies such as virtual private network usage, enterprise Kerberos support,  
1686 and access to cloud services. iOS further incorporates a set of additional security controls in what is  
1687 termed supervised mode, which denotes a corporately owned device. Typically, organizations choose to  
1688 use the Device Enrollment Program for large-scale deployments of iOS devices in supervised mode due  
1689 to the reduction of labor involved in manually configuring each device. However, due to the small  
1690 number of devices in our reference design, we have configured supervised mode using the Apple  
1691 Configurator 2 tool. A more detailed description of iOS capabilities can be found in the iOS Security  
1692 Guide [84], [85].

### 1693 **D.3 Samsung Knox Devices**

1694 Samsung Knox Mobile Enrollment provides the ability to add Samsung devices to the enterprise without  
1695 manually enrolling each device. Samsung Knox Mobile Enrollment works on Samsung Galaxy devices  
1696 running Android Lollipop or higher. It allows remote provisioning of devices when they connect to Wi-Fi  
1697 or cellular networks. Samsung Knox Mobile Enrollment works with a number of EMM solutions,  
1698 including cloud-based options [86], [87], [88].

1699

## 1700 **Appendix E Risk Assessment**

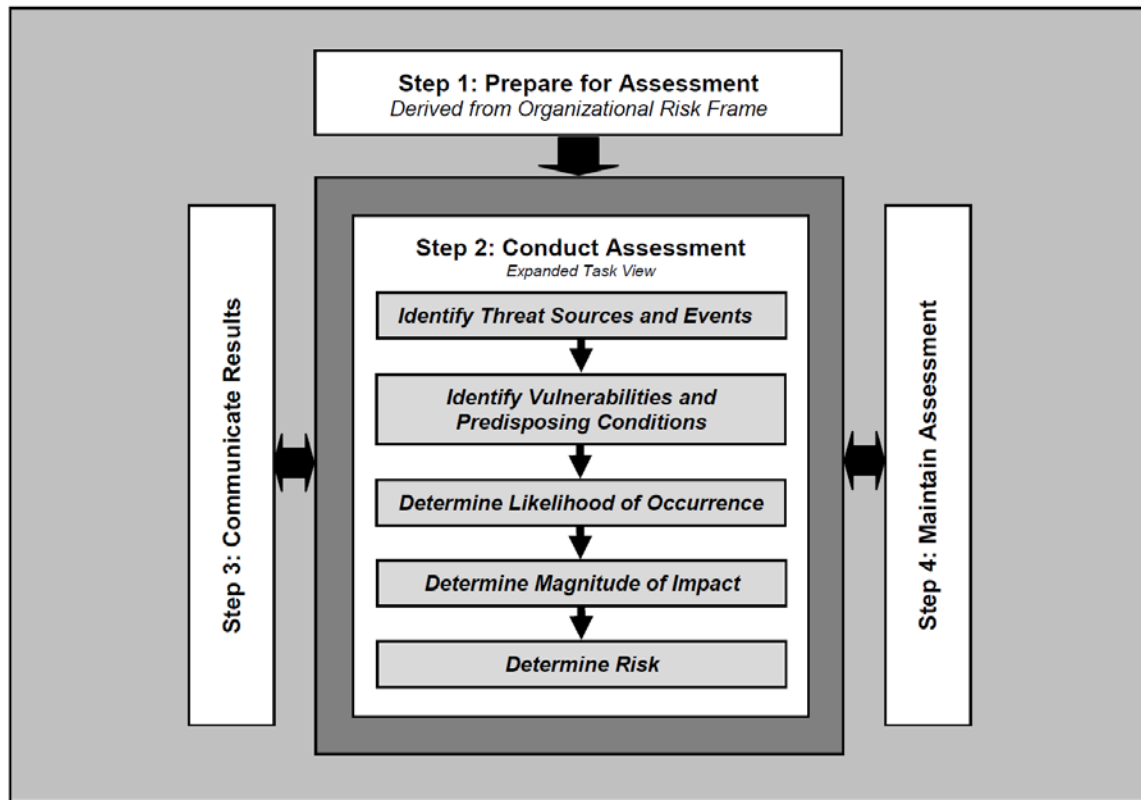
### 1701 **E.1 Risk Assessment**

1702 NIST SP 800-30 Revision 1, *Guide for Conducting Risk Assessments*, [9] states that risk is “a measure of  
1703 the extent to which an entity is threatened by a potential circumstance or event, and typically a function  
1704 of: (i) the adverse impacts that would arise if the circumstance or event occurs; and (ii) the likelihood of  
1705 occurrence.” The guide further defines risk assessment as “the process of identifying, estimating, and  
1706 prioritizing risks to organizational operations (including mission, functions, image, reputation),  
1707 organizational assets, individuals, other organizations, and the Nation, resulting from the operation of  
1708 an information system. Part of risk management incorporates threat and vulnerability analyses, and  
1709 considers mitigations provided by security controls planned or in place.”

1710 The NCCoE recommends that any discussion of risk management, particularly at the enterprise level,  
1711 begins with a comprehensive review of NIST SP 800-37 Revision 2, *Risk Management Framework for*  
1712 *Information Systems and Organizations*—material that is available to the public. The Risk Management  
1713 Framework (RMF) guidance, as a whole, proved to be invaluable in giving us a baseline to assess risks,  
1714 from which we developed the project, the security characteristics of the build, and this guide.

1715 This section details the risk assessment undertaken to improve the mobile security posture of the  
1716 fictional organization Orvilia Development. Typically, a National Institute of Standards and Technology  
1717 (NIST) Special Publication (SP) 800-30 Revision 1-based risk assessment follows a four-step process as  
1718 shown in Figure E-1: Prepare for assessment, conduct assessment, communicate results, and maintain  
1719 assessment.

1720 Figure E-1 Risk Assessment Process



1721 To provide the most value in this exercise:

- 1722     ▪ We focused on the preparation, which established the context of the risk assessment.
- 1723     ▪ We conducted the risk assessment, which produced a list of information security risks that were
- 1724         prioritized by risk level and used to inform risk response decisions.
- 1725     ▪ We followed the process detailed in Section 3 of NIST SP 800-30 Revision 1 [9] to perform a risk
- 1726         assessment of the current mobile infrastructure.

1727 We recommend that organizations performing a risk assessment communicate results and perform  
 1728 maintenance of the risk assessment, but these activities were deemed out of scope for this project. The  
 1729 following tasks were used during the assessment process.

### 1730 E.1.1 Task 1-1: Risk Assessment Purpose

1731 *Identify the purpose of the risk assessment in terms of the information that the assessment is intended to*  
 1732 *produce and the decisions the assessment is intended to support.*

1733 The purpose of the risk assessment of Orvilia Development was to identify and document new risks to  
1734 its mission resulting from addition of a mobility program.

1735 The results of the risk assessment informed decisions to Orvilia’s mobility deployment that included:

- 1736       ▪ implementation of new security mechanisms
- 1737       ▪ configuration changes to existing infrastructure
- 1738       ▪ updates to security and appropriate-use policies relevant to their mobility program

## 1739 E.1.2 Task 1-2: Risk Assessment Scope

1740 *Identify the scope of the risk assessment in terms of organizational applicability, time frame supported,*  
1741 *and architectural/technology considerations.*

### 1742 **Organizational Applicability:**

1743 The scope of this risk assessment was limited to systems impacted by inclusion of a mobility program; it  
1744 did not include existing information technology (IT) infrastructure to which no impact was anticipated.  
1745 With their original architecture, Orvilia deployed corporate-owned personally-enabled (COPE) devices.  
1746 Orvilia employees utilized mobile devices for local and remote work activities and limited personal  
1747 activities (e.g., phone calls, messaging, social applications, and personal emails).

1748 With Orvilia’s new government contract, this risk assessment also evaluated Orvilia’s mobile  
1749 deployment regarding its ability to access and store government data while meeting applicable  
1750 information security and privacy requirements.

1751 While not directly associated with risk assessment activities, Orvilia will be required to demonstrate  
1752 compliance with government standards and policies established to improve data security. Therefore,  
1753 Orvilia needed to determine how compliance with government policy and application of its standards  
1754 would best align with its strategy to identify, protect again, detect, respond to, and recover from threats  
1755 related to its mobility program.

### 1756 **Time Frame Supported:**

1757 Because this was the first risk assessment performed by Orvilia, the process was more time-intensive  
1758 than it will be in future risk management cycles. Orvilia completed the initial risk assessment within six  
1759 months.

### 1760 **Architectural and Technology Considerations:**

1761 This risk assessment was scoped to Orvilia’s mobile deployment, which constitutes mobile devices used  
1762 to access Orvilia enterprise resources along with any backend IT components used to manage or provide  
1763 services to those mobile devices.

1764 The following provide an overview of the mobile deployment components involved in the original  
1765 (current) Orvilia architecture.

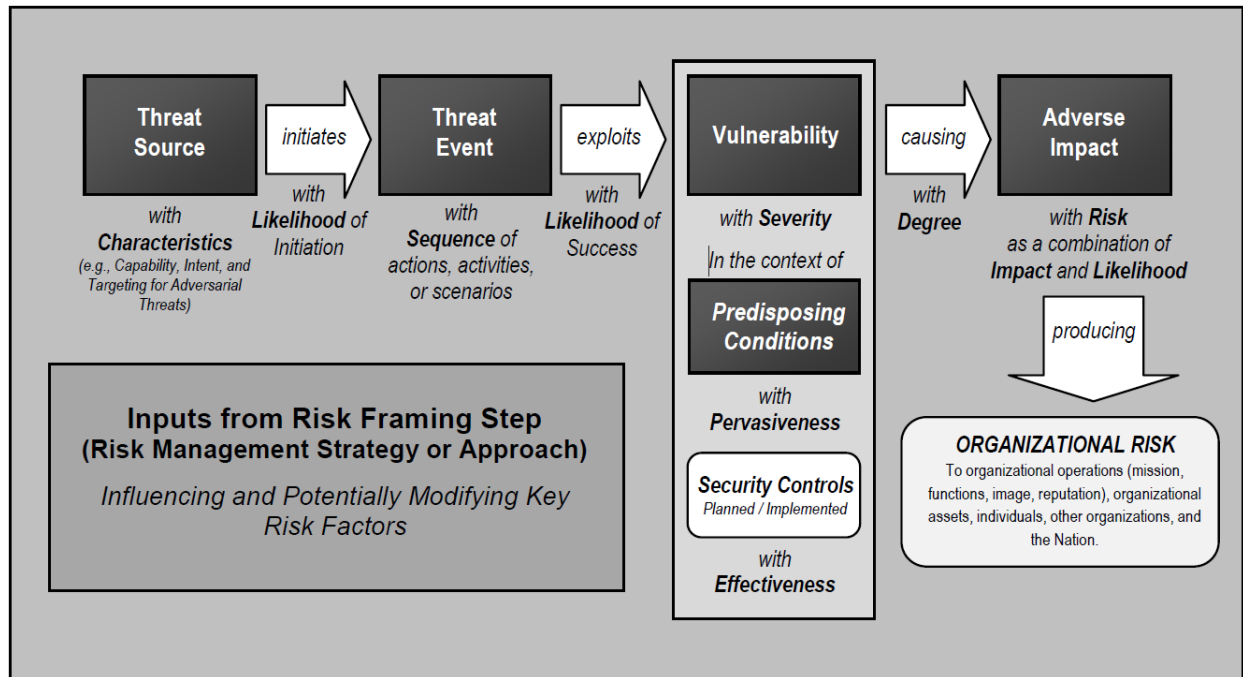
- 1766       ▪ **Mobile Device:** A mobile device is a small form factor device with a rich operating system, at  
1767       least one wireless network interface, and the ability to run applications. These features are  
1768       considered essential for Orvilia to have portable and efficient access to enterprise data.
- 1769       ▪ **Communication Networks and Data Transmission:** Mobile devices will establish connections to  
1770       the internet by using their cellular or Wi-Fi adapters. As connections may be made to unsecured  
1771       access points or may traverse untrusted networks, consideration will be given to the risks  
1772       associated with the security of those connections and the data transmitted over them.  
1773       Additionally, the organization will need to consider risks arising from permitting inbound  
1774       connections by mobile devices via the internet.
- 1775       ▪ **Public Application Stores:** With a COPE deployment strategy, employees will have the option to  
1776       download any mobile application available from official platform application stores (e.g., Google  
1777       Play Store). While those platforms analyze applications for malicious behaviors, it is still possible  
1778       for such applications to exceed Orvilia’s needs for user privacy or pose a risk to the devices or  
1779       data. Therefore, risks from such applications should be included in this assessment.
- 1780       ▪ **Device and Operating System (OS) Vendor Infrastructure:** The hardware, firmware, and  
1781       software that compose each model of mobile device can vary, particularly those from different  
1782       manufacturers and vendors, which may incorporate technology that is exclusive to their  
1783       products. It will be important to select devices that demonstrate security mechanisms that align  
1784       with the organization’s risk mitigation strategy. However, risks that are specific to given device  
1785       components (e.g., chipsets or driver versions) will be out of scope for this assessment.
- 1786       ▪ **Enterprise Systems:** If a potentially compromised mobile device can connect to the enterprise, it  
1787       poses direct risks to any systems it can reach or data it can access. Such systems will reasonably  
1788       include on-premises mobile application stores, mobile management technologies, email servers,  
1789       file servers, and intranet web servers. Subsequent compromise of any of these systems may  
1790       cascade to others not directly reachable by the mobile device. Risks to all such systems by a  
1791       mobile device should be included in this assessment.

### 1792 E.1.3 Task 1-3: Risk Assessment Assumptions and Constraints

1793 *Identify the specific assumptions and constraints under which the risk assessment is conducted.*

1794 Risk assessment assumptions and constraints were developed using a NIST SP 800-30 Revision 1 Generic  
1795 Risk Model as shown in Figure E-2.

1796 Figure E-2 NIST 800-30 Generic Risk Model



1797 *E.1.3.1 Risk Assessment Assumptions*

1798 Some of the threats and their resulting risks and impacts span several levels. In cases where these risks  
 1799 and impacts have several possible levels, it was assumed that Orville would document these using a  
 1800 high-water mark methodology. This assumption of greatest risk then provided the basis for risk  
 1801 mitigation activities. For example, where the threat risk could pose a moderate, high, or very high  
 1802 outcome, the very high outcome was selected, and these very high risks were prioritized for mitigation.

1803 *E.1.3.2 Risk Assessment Constraints*

1804 Information regarding the following were used as input for the constraints for the risk assessment.

- 1805     ▪ threat sources
- 1806     ▪ threat events
- 1807     ▪ vulnerabilities and predisposing conditions
- 1808     ▪ likelihood
- 1809     ▪ impacts
- 1810     ▪ risk assessment and analysis approaches
- 1811     ▪ resources available for the assessment



- 1812       ▪ skills and expertise

1813 **Threat Sources**

1814 Orvilia’s executives and managers identified two threat sources as possible concerns. Orvilia’s technical  
1815 staff were provided security control mappings identified within this guide to help them understand the  
1816 additional security that the example solution could provide to Orvilia as they implemented the example  
1817 solution.

1818 Additionally, due to the cybersecurity-focused scope of the risk assessment, non-adversarial threat  
1819 sources (e.g., unintentional hardware, software, or system design and architecture shortcoming threats)  
1820 were not considered.

1821 As identified in Section E.1.6, Task 2-1: Identify and Characterize Threat Sources of Concern, the risk  
1822 assessment identified the following threat sources of concern:

- 1823       ▪ Orvilia’s competitors
- 1824       ▪ nation-state actors

1825 **Threat Events**

- 1826       ▪ Threat events were described at a high level and in general terms within the risk assessment.  
1827       Similar threat events were combined into a single, broader threat.
- 1828       ▪ Only those threat events that have been previously observed by an authoritative source were  
1829       considered (e.g., reported as already having occurred by other organizations), drawing primarily  
1830       from the NIST National Cybersecurity Center of Excellence Mobile Threat Catalogue [6].
- 1831       ▪ Threat events involving exploitation of vulnerabilities within the cellular network, including a  
1832       mobile device’s cellular baseband, reasonably exceeded Orvilia’s ability to directly identify and  
1833       mitigate them and were not further assessed.
- 1834       ▪ Threat events involving exploitation of vulnerabilities in low-level hardware, firmware, and  
1835       device controllers reasonably exceeded Orvilia’s ability to directly identify and mitigate them  
1836       and were not further assessed.
- 1837       ▪ Threat events involving exploitation of vulnerabilities in the supply chain reasonably exceeded  
1838       Orvilia’s ability to directly identify and mitigate them and were not further assessed.

1839 **Vulnerabilities and Predisposing Conditions**

- 1840       ▪ Mobile device vulnerabilities considered during this risk assessment included those in mobile  
1841       operating systems and mobile applications, including third-party software libraries.
- 1842       ▪ Vulnerabilities in commonly used noncellular network protocols such as Bluetooth and Wi-Fi  
1843       were considered.

1844       ▪ Vulnerabilities related to a potential Enterprise Mobility Management (EMM) system were  
1845 considered.

1846       ▪ Additional information and determinations were made via Appendix F of NIST SP 800-30  
1847 Revision 1.

#### 1848 **Likelihood**

1849       ▪ Likelihood determinations were made via Appendix G of NIST SP 800-30 Revision 1.

1850 Note: The rating of overall likelihood is derived from the Likelihood of Initiation and Likelihood that  
1851 Threat Events Result from Adverse Impacts using Table G-5 of Appendix G in NIST SP 800-30 Revision 1  
1852 [9]. Ratings of the latter two variables relied heavily on the subjective judgment of Orvilia employees.

#### 1853 **Impacts**

1854       ▪ Impact determinations were made via Appendix H of NIST SP 800-30 Revision 1.

1855 Note: Ratings of impact relied heavily on the subjective judgment of Orvilia employees.

#### 1856 **Risk Assessment and Analysis Approaches**

1857       ▪ This risk assessment focused on identifying an initial set of threats to Orvilia’s mobile  
1858 deployment.

1859       ▪ Approaches for describing threats and their impact were informed by the Adversarial Tactics,  
1860 Techniques, and Common Knowledge (ATT&CK) Framework [89].

1861       ▪ The rating of Risk was derived from both the overall likelihood and level of impact using Table I-  
1862 2 of Appendix I in NIST SP 800-30 Revision 1 [9].

#### 1863 **Resources Available for the Assessment**

1864       ▪ Orvilia ensured the appropriate staff with the requisite expertise were available to conduct the  
1865 assessment within the time allotted.

1866       ▪ Orvilia provided funding for the risk analysis staff.

1867       ▪ Orvilia staff who conducted the risk assessment had the necessary information systems and  
1868 software.

#### 1869 **Skills and Expertise**

1870       ▪ Risk assessments were conducted by experts leveraging industry best practices and NIST risk  
1871 assessment frameworks.

### 1872 **E.1.4 Task 1-4: Risk Assessment Threat, Vulnerability, and Impact Sources**

1873 *Identify the sources of descriptive threat, vulnerability, and impact information to be used in the risk*  
1874 *assessment.*

1875 Orvilia used the following methods to identify mobile infrastructure threats, vulnerabilities, and impacts.

#### 1876 *E.1.4.1 Sources of Threats*

1877 This risk assessment identified NIST’s Mobile Threat Catalogue (MTC) [6], along with its associated NIST  
1878 Interagency Report 8144, *Assessing Threats to Mobile Devices & Infrastructure* [90], and MITRE’s  
1879 ATT&CK Mobile Profile [91] as credible sources for threat information. Each entry in the MTC contains  
1880 several pieces of information: an identifier, a category, a high-level description, details on its origin,  
1881 exploit examples, Common Vulnerabilities and Exposures [92] examples, possible countermeasures, and  
1882 academic references.

1883 MITRE’s ATT&CK is a curated knowledge base and model for cyber-adversary behavior. ATT&CK details  
1884 specific techniques that can be used by cyber adversaries. Each technique entry typically includes a  
1885 detailed technical description, mitigations, detection analytics, examples of use by malicious actors, and  
1886 references. The ATT&CK model organizes these techniques into high-level malicious actor tactical  
1887 objectives, referred to as tactics. A primary use case for ATT&CK is use by organizations to assess the  
1888 state of their cybersecurity defenses and prioritize deployment of defensive capabilities. The ATT&CK  
1889 Mobile Profile describes tactics and techniques specific to the mobile environment.

1890 Due to Orvilia’s current use of cloud services, it identified the outputs of the Federal Risk and  
1891 Authorization Management Program [93] and associated NIST SP 800-53 security controls as being in  
1892 scope for this risk assessment.

#### 1893 *E.1.4.2 Sources of Vulnerabilities*

1894 Vulnerabilities are commonly associated with mobile operating systems, device drivers, mobile  
1895 applications, and third-party libraries. However, vulnerabilities can be present in any level of the mobile  
1896 technology stack. For up-to-date information regarding vulnerabilities, this risk assessment identified  
1897 the National Vulnerability Database (NVD) [94] as a credible source of information. The NVD is the U.S.  
1898 government repository of standards-based vulnerability management data. Use of NVD was  
1899 supplemented by review of individual vendor vulnerability disclosures such as those published in the  
1900 Pixel/Nexus Security Bulletins [95] for Android, Apple security updates [96] for iOS, Managing Devices &  
1901 Corporate Data on iOS [97], and Android Security Updates [98] for Android-based Samsung devices.

#### 1902 *E.1.4.3 Sources of Impacts*

1903 This risk assessment identified the scenario described in Section E.1.2 as the primary source of impact  
1904 determination information. The scenario identified the following systems as being critical to the  
1905 organization’s mission:

- 1906       ▪ Microsoft Active Directory domain
- 1907       ▪ Microsoft Exchange email server

- 1908       ▪   timekeeping web application
- 1909       ▪   travel support web application
- 1910       ▪   corporately owned mobile devices

1911   An example of a successful attack against a mobile device is one that could be used to glean the  
 1912   credentials for the travel support web application and use them to penetrate the application server.  
 1913   While Orvilia can absorb minimal downtime to the web application, the attacker could use this position  
 1914   to gain a foothold in the Orvilia infrastructure to laterally move to more critical systems in the  
 1915   environment, such as the email server. Compromise of the email server would have high impact,  
 1916   possibly causing serious harm to the organization.

1917   **E.1.5 Task 1-5: Risk Assessment Risk Model and Analytic Approach Identification**

1918   *Identify the risk model and analytic approach to be used in the risk assessment.*

1919   In this risk assessment, the analytic approach used qualitative (i.e., subjective) ratings of risk (i.e., very  
 1920   low, low, moderate, high, and very high). The approach was primarily threat oriented, as described in  
 1921   section E.1.6.

1922   **E.1.6 Task 2-1: Identify and Characterize Threat Sources of Concern**

1923   *Identify and characterize threat sources of concern, including capability, intent, and targeting*  
 1924   *characteristics for adversarial threats and range of effects for non-adversarial threats.*

1925   Orvilia examined NIST SP 800-30 Revision 1’s Table D-2: Taxonomy of Threat Sources [9] and identified  
 1926   the following threat sources of concern:

1927   **Table E-1 Threat Sources of Concern**

| Identifier | Threat Source                         | Description   | Characteristic                |
|------------|---------------------------------------|---|-------------------------------|
| TS-1       | Adversarial, Organization, Competitor | Orvilia’s competitors seek to exploit dependence on cyber resources, specifically the data entrusted by its customers to increase market share. | Capability, Intent, Targeting |
| TS-2       | Adversarial, Nation-State             | Nation-state actors stealing sensitive government data from unsecured devices and infrastructure  | Capability, Intent, Targeting |

1928   Orvilia produced the following table as output of Task 2-1 to provide relevant inputs to the risk tables. It  
 1929   identifies the threat sources identified in NIST SP 800-30 Revision 1 with the associated risk rating of

1930 capability, intent, and targeting score (using the previously mentioned five-point scale: very low, low,  
 1931 moderate, high, and very high).

1932 Orvilia’s assessment found that all threat events could be initiated by both threat sources  
 1933 (Organization/Competitor and Nation-State).

1934 Capability refers to the level of expertise of the malicious actor. Intent refers to the malicious actor’s  
 1935 goal. Targeting refers to the reconnaissance and selection methods performed by the malicious actor.

1936 **Table E-2 Threat Sources Qualitative Scale**

| Identifier | Threat Events Relevant to Threat Sources | In Scope | Capability | Intent    | Targeting |
|------------|--|----------|------------|-----------|-----------|
| TS-1       | All threat events (Threat Events 1-12)   | Yes      | High       | High      | High      |
| TS-2       | All threat events (Threat Events 1-12)   | Yes      | Very High  | Very High | Very High |

1937 **E.1.7 Task 2-2: Identify Potential Threat Events**

1938 *Identify potential threat events, relevance of the events, and the threat sources that could initiate the*  
 1939 *events.*

1940 The threat events used for the example solution are described below. These threat events describe how  
 1941 the mobile devices in Orvilia might be compromised by malicious activities. All of the threat events map  
 1942 to both threat sources identified in Section E.1.6.

1943 Orvilia examined the sample tables in NIST SP 800-30 Revision 1—Tables E-1, E-2, E-3, E-4, and E-5—and  
 1944 analyzed the sources of mobile threats identified in Task 1-4. Using this process, Orvilia leadership  
 1945 identified the following threat events.

1946 **E.1.7.1 Threat Event 1—Unauthorized Access to sensitive Information via a Malicious or**  
 1947 **Privacy-Intrusive Application**

1948 A mobile application can attempt to collect and exfiltrate any information to which it has been granted  
 1949 access. This includes any information generated during use of the application (e.g., user input), user-  
 1950 granted permissions (e.g., contacts, calendar, call logs, camera roll), and general device data available to  
 1951 any application (e.g., International Mobile Equipment Identity, device make and model, serial number).  
 1952 Further, if a malicious application exploits a vulnerability in other applications, the OS, or device

1953 firmware to achieve privilege escalation, it may gain unauthorized access to any data stored on or  
1954 otherwise accessible through the device.

#### 1955 *E.1.7.2 Threat Event 2—Theft of credentials Through an SMS or Email Phishing Campaign*

1956 Malicious actors may create fraudulent websites that mimic the appearance and behavior of legitimate  
1957 ones and entice users to authenticate to them by distributing phishing messages over short message  
1958 service (SMS) or email. Effective use of social engineering techniques such as impersonating an authority  
1959 figure or creating a sense of urgency may compel users to forgo scrutiny of the message and proceed to  
1960 authenticate to the fraudulent website; it then captures and stores the user’s credentials before  
1961 (usually) forwarding them to the legitimate website to allay suspicion.

#### 1962 *E.1.7.3 Threat Event 3—Malicious Applications Installed via URLs in SMS or Email* 1963 *Messages*

1964 Malicious actors may send users SMS or email messages that contain a uniform resource locator (URL)  
1965 where a malicious application is hosted. Generally, such messages are crafted using social engineering  
1966 techniques designed to dissuade recipients from scrutinizing the nature of the message, thereby  
1967 increasing the likelihood they access the URL by using their mobile device. If the URL is accessed, the  
1968 device will attempt to download and install the application. Effective use of social engineering by the  
1969 attacker will further compel an otherwise suspicious user to grant any trust required by the developer  
1970 and all permissions requested by the application. Granting the former facilitates installation of other  
1971 malicious applications by the same developer, and granting the latter increases the potential for the  
1972 application to do direct harm.

#### 1973 *E.1.7.4 Threat Event 4—Confidentiality and Integrity Loss due to Exploitation of Known* 1974 *Vulnerability in the OS or Firmware*

1975 When malware successfully exploits a code execution vulnerability in the mobile OS or device drivers,  
1976 the delivered code generally executes with elevated privileges and issues commands in the context of  
1977 the root user or the OS kernel. This may be enough for some to accomplish their goal, but advanced  
1978 malicious actors will usually attempt to install additional malicious tools and to establish a persistent  
1979 presence. If successful, the attacker will be able to launch further attacks against the user, the device, or  
1980 any other systems to which the device connects. As a result, any data stored on, generated by, or  
1981 accessible to the device at that time—or in the future—may be compromised.

#### 1982 *E.1.7.5 Threat Event 5—Violation of Privacy via Misuse of Device Sensors*

1983 Malicious actors with access (authorized or unauthorized) to device sensors (microphone, camera,  
1984 gyroscope, Global Positioning System receiver, and radios) can use them to conduct surveillance. It may  
1985 be directed at the user, as when tracking the device location, or it may be applied more generally, as  
1986 when recording any nearby sounds. Captured sensor data, such as a recording of an executive meeting,

1987 may be immediately useful to a malicious actor. Alternatively, the data may be analyzed in isolation or in  
 1988 combination with other data to yield sensitive information. For example, audio recordings of on-device  
 1989 or proximate activity can be used to probabilistically determine user inputs to touchscreens and  
 1990 keyboards—essentially turning the device into a remote keylogger.

1991 *E.1.7.6 Threat Event 6—Compromise of the Integrity of the Device or Its Network*  
 1992 *Communications via Installation of Malicious EMM/MDM, Network, VPN Profiles,*  
 1993 *or Certificates*

1994 Malicious actors who successfully install an EMM/mobile device management (MDM), network, or  
 1995 virtual private network (VPN) profile or certificate onto a device will gain a measure of additional control  
 1996 over the device or its communications. Presence of an EMM/MDM profile will allow an attacker to  
 1997 misuse existing OS application programming interfaces to send the device a wide variety of commands.  
 1998 This may allow a malicious actor to obtain device information, install or restrict applications, or remotely  
 1999 locate, lock, or wipe the device. Malicious network profiles may allow a malicious actor to automatically  
 2000 compel the device to connect to access points under their control to achieve a man-in-the-middle attack  
 2001 on all outbound connections. Alternatively, VPN profiles assist in the undetected exfiltration of sensitive  
 2002 data by encrypting it, thus hiding it from network scanning tools. Additionally, malicious certificates may  
 2003 allow the malicious actor to compel the device to automatically trust connections to malicious web  
 2004 servers, wireless access points, or installation of applications under their control.

2005 *E.1.7.7 Threat Event 7—Loss of Confidentiality of Sensitive Information via Eavesdropping*  
 2006 *on Unencrypted Device Communications*

2007 Malicious actors can readily eavesdrop on communication over unencrypted, wireless networks such as  
 2008 public Wi-Fi access points, which are commonly provided by coffee shops and hotels. While a device is  
 2009 connected to such a network, an attacker would gain unauthorized access to any data sent or received  
 2010 by the device for any session not already protected by encryption at either the transport or application  
 2011 layers. Even if the transmitted data were encrypted, an attacker would be privy to the domains, internet  
 2012 protocol addresses, and services (as indicated by port numbers) to which the device connects; such  
 2013 information could be used in future watering hole attacks or man-in-the-middle attacks against the  
 2014 device user. Additionally, visibility into network layer traffic enables a malicious actor to conduct side-  
 2015 channel attacks against its encrypted messages, which can still result in a loss of confidentiality. Further,  
 2016 eavesdropping on unencrypted messages during a handshake to establish an encrypted session with  
 2017 another host or endpoint may facilitate attacks that ultimately compromise the security of the session.

2018 *E.1.7.8 Threat Event 8—Compromise of Device Integrity via Observed, Inferred, or Brute-*  
 2019 *Forced Device Unlock Code*

2020 A malicious actor may be able to obtain a user's device unlock code by direct observation, side-channel  
 2021 attacks, or brute-force attacks. Both the first and second can be attempted with at least proximity to the

2022 device; only the third technique requires physical access. However, side-channel attacks that infer the  
2023 unlock code by detecting taps and swipes to the screen can be attempted by applications with access to  
2024 any peripherals that detect sound or motion (e.g., microphone, gyroscope, or accelerometer). Once the  
2025 device unlock code has been obtained, a malicious actor with physical access to the device will gain  
2026 immediate access to any data or functionality not already protected by additional access control  
2027 mechanisms. Additionally, if the user employs the device unlock code as a credential to any other  
2028 systems, the malicious actor may further gain unauthorized access to those systems.

2029 *E.1.7.9 Threat Event 9—Unauthorized Access to Backend Services via Authentication or*  
2030 *Credential Storage Vulnerabilities in Internally Developed Applications*

2031 If a malicious actor gains unauthorized access to a mobile device, the malicious actor also has access to  
2032 the data and applications on that mobile device. The mobile device may contain an organization’s in-  
2033 house applications and can subsequently gain access to sensitive data or backend services. This could  
2034 result from weaknesses or vulnerabilities present in the authentication or credential storage  
2035 mechanisms implemented within an in-house application.

2036 *E.1.7.10 Threat Event 10—Unauthorized Access of Enterprise Resources from an*  
2037 *Unmanaged and Potentially Compromised Device*

2038 An employee who accesses enterprise resources from an unmanaged mobile device may expose the  
2039 enterprise to vulnerabilities that may compromise enterprise data. Unmanaged devices do not benefit  
2040 from security mechanisms deployed by the organization such as mobile threat defense, mobile threat  
2041 intelligence, application vetting services, and mobile security policies. These unmanaged devices limit an  
2042 organization’s visibility into the state of a mobile device, including if the device is compromised by a  
2043 malicious actor. Therefore, users who violate security policies to gain unauthorized access to enterprise  
2044 resources from such devices risk providing malicious actors with access to sensitive organizational data,  
2045 services, and systems.

2046 *E.1.7.11 Threat Event 11—Loss of Organizational Data due to a Lost or Stolen Device*

2047 Due to the nature of the small form factor of mobile devices, they are easy to misplace or be stolen. A  
2048 malicious actor who gains physical custody of a device with inadequate security controls may be able to  
2049 gain unauthorized access to sensitive data or resources accessible to the device.

2050 *E.1.7.12 Threat Event 12—Loss of Confidentiality of Organizational Data due to Its*  
2051 *Unauthorized Storage to Non-Organizationally Managed Services*

2052 If employees violate data management policies by using unmanaged services to store sensitive  
2053 organizational data, the data will be placed outside organizational control, where the organization can  
2054 no longer protect its confidentiality, integrity, or availability. Malicious actors who compromise the



2055 unauthorized service account or any system hosting that account may gain unauthorized access to the  
 2056 data.

2057 Further, storage of sensitive data in an unmanaged service may subject the user or the organization to  
 2058 prosecution for violation of any applicable laws (e.g., exportation of encryption) and may complicate  
 2059 efforts by the organization to achieve remediation or recovery from any future losses, such as those  
 2060 resulting from the public disclosure of trade secrets.

2061 **E.1.8 Task 2-3: Identify Vulnerabilities and Predisposing Conditions**

2062 *Identify vulnerabilities and predisposing conditions that affect the likelihood that threat events of*  
 2063 *concern result in adverse impacts.*

2064 Drawing on the scenario described in Section 3.2.1 of NIST SP 800-30 Revision 1, there existed  
 2065 vulnerabilities and predisposing conditions that increased the likelihood that identified threat events  
 2066 would result in adverse impacts for Orvilia. Each vulnerability or predisposing condition is listed in the  
 2067 table below along with the corresponding threat events.

2068 The methodology used to rate the level of pervasiveness was qualitative (i.e., subjective) and used a  
 2069 five-point scale.

- 2070     ▪ Very High
- 2071     ▪ High
- 2072     ▪ Moderate
- 2073     ▪ Low
- 2074     ▪ Very Low

2075 **Table E-3 Identify Vulnerabilities and Predisposing Conditions**

| Vulnerability ID | Vulnerability or Predisposing Condition  | Resulting Threat Events | Pervasiveness |
|------------------|--|-------------------------|---------------|
| VULN-1           | Email and other enterprise resources can be accessed from anywhere, and only username/password authentication is required. | TE-2, TE-10, TE-11      | Very High     |
| VULN-2           | Public Wi-Fi networks are regularly used by employees for remote connectivity from their corporate mobile devices.         | TE-7                    | Very High     |

| Vulnerability ID | Vulnerability or Predisposing Condition   | Resulting Threat Events                                      | Pervasiveness |
|------------------|---|--|---------------|
| VULN-3           | No EMM/MDM deployment exists to enforce and monitor compliance with security-relevant policies on corporate mobile devices. | TE-1, TE-3, TE-4, TE-5, TE-6, TE-7, TE-8, TE-9, TE-11, TE-12 | Very High     |

2076 **Note 1:** Ratings of the level of pervasiveness were based on the qualitative scale found in Table F-5 of  
 2077 Appendix F in NIST SP 800-30 Revision 1 [9].

2078 **Note 2:** Ratings of pervasiveness indicate that the vulnerabilities apply few (i.e., very low), some (i.e.,  
 2079 low), many (i.e., moderate), most (i.e., high), or all (i.e., very high) organizational missions/business  
 2080 functions and processes, or information systems.

### 2081 E.1.9 Task 2-4: Determine Likelihood of a Threat and the Likelihood of the Threat 2082 Having Adverse Impacts

2083 *Determine the likelihood that threat events of concern result in adverse impacts, considering (i) the*  
 2084 *characteristics of the threat sources that could initiate the events; (ii) the vulnerabilities/predisposing*  
 2085 *conditions identified; and (iii) the organizational susceptibility reflecting the*  
 2086 *safeguards/countermeasures planned or implemented to impede such events.*

2087 In the interest of brevity, the threat events of concern identified in Task 2-2 were limited to those  
 2088 presumed to have a foreseeably high likelihood of occurrence.

2089 The methodology used to identify the likelihood of threats of concern was qualitative (i.e., subjective)  
 2090 and used the following five-point scale.

- 2091     ▪ Very High
- 2092     ▪ High
- 2093     ▪ Moderate
- 2094     ▪ Low
- 2095     ▪ Very Low

2096 Table E-4 Likelihood of Threat Events of Concern

| Threat ID | Likelihood of Threat Event Initiation | Likelihood of Threat Event Resulting in Adverse Impacts | Overall Likelihood |
|-----------|---------------------------------------|---|--------------------|
| TE-1      | High                                  | Very High   | Very High          |
| TE-2      | Very High                             | High  | Very High          |
| TE-3      | High                                  | High  | High               |
| TE-4      | Moderate                              | Very High   | High               |
| TE-5      | High                                  | Very High   | Very High          |
| TE-6      | Moderate                              | High  | Moderate           |
| TE-7      | High                                  | High  | High               |
| TE-8      | Moderate                              | High  | High               |
| TE-9      | Moderate                              | High  | Very High          |
| TE-10     | High                                  | Very High   | Very High          |
| TE-11     | Very High                             | Very High   | Very High          |
| TE-12     | High                                  | High  | High               |

2097 **Note 1:** For the Likelihood of Threat Event Initiation, the ratings translate as follows: Moderate =  
2098 malicious actor is somewhat likely to initiate; High = malicious actor is highly likely to initiate; Very high =  
2099 malicious actor is almost certain to initiate.

2100 **Note 2:** For the Likelihood of Threat Event Resulting in Adverse Impacts, the ratings translate as follows:  
2101 Moderate = if the threat is initiated, it is somewhat likely to have adverse impacts; High = if the threat is  
2102 initiated, it is highly likely to have adverse impacts; Very high = if the threat is initiated, it is almost  
2103 certain to have adverse impacts.

2104 **Note 3:** Overall likelihood was calculated based on the qualitative scale found in Table G-3 of Appendix  
2105 G in NIST SP 800-30 Revision 1 [9]. It is derived from both the Likelihood of Threat Event Initiation and

2106 Likelihood of Threat Event Resulting in Adverse Impacts. Because these scales are not true interval  
 2107 scales, the combined overall ratings do not always reflect a strict mathematical average of the two  
 2108 ratings.

2109 **E.1.10 Task 2-5: Determine the Extent of Adverse Impacts**

2110 *Determine the adverse impacts from threat events of concern considering (i) the characteristics of the*  
 2111 *threat sources that could initiate the events; (ii) the vulnerabilities/predisposing conditions identified;*  
 2112 *and (iii) the susceptibility reflecting the safeguards/countermeasures planned or implemented to impede*  
 2113 *such events.*

2114 Threat events with a high potential for adverse impacts were then identified in our specific scenario.

2115 The methodology used to determine the extent of adverse impacts was qualitative (i.e., subjective) and  
 2116 used the following five-point scale.

- 2117       ▪ Very High
- 2118       ▪ High
- 2119       ▪ Moderate
- 2120       ▪ Low
- 2121       ▪ Very Low

2122 **Table E-5 Potential Adverse Impacts**

| Threat ID | Type of Impact                          | Impact Affected Asset   | Maximum Impact |
|-----------|---|---|----------------|
| TE-1      | Harm to Operations, Assets, Individuals | Inability, or limited ability, to perform missions/business functions in the future<br><br>Damage to or loss of information systems or networks | High           |
| TE-2      | Harm to Operations, Other Organizations | Inability, or limited ability, to perform missions/business functions in the future   | High           |
| TE-3      | Harm to Operations, Assets              | Inability, or limited ability, to perform missions/business functions in the future   | High           |

| Threat ID | Type of Impact                                  | Impact Affected Asset   | Maximum Impact |
|-----------|---|---|----------------|
|           |   | Damage to or loss of information systems or networks  |                |
| TE-4      | Harm to Operations, Assets                      | Inability, or limited ability, to perform missions/business functions in the future<br>Damage to or loss of information systems or networks   | High           |
| TE-5      | Harm to Operations, Assets, Individuals         | Inability, or limited ability, to perform missions/business functions in the future<br>Damage to or loss of information systems or networks<br>Loss of personally identifiable information                              | High           |
| TE-6      | Harm to Operations, Assets, Other Organizations | Inability, or limited ability, to perform missions/business functions in the future<br>Damage to or loss of information systems or networks<br>Damage to reputation (and hence future or potential trust relationships) | Very High      |
| TE-7      | Harm to Operations, Assets                      | Inability, or limited ability, to perform missions/business functions in the future<br>Damage to or loss of information systems or networks   | High           |
| TE-8      | Harm to Operations, Assets                      | Inability, or limited ability, to perform missions/business functions in the future<br>Damage to or loss of information systems or networks   | High           |
| TE-9      | Harm to Operations, Assets                      | Inability, or limited ability, to perform missions/business functions in the future   | High           |

| Threat ID | Type of Impact   | Impact Affected Asset  | Maximum Impact |
|-----------|--|--|----------------|
|           |  | Damage to or loss of information systems or networks   |                |
| TE-10     | Harm to Operations, Assets                                   | Inability, or limited ability, to perform missions/business functions in the future<br>Damage to or loss of information systems or networks  | High           |
| TE-11     | Harm to Operations, Assets, Individuals                      | Inability, or limited ability, to perform missions/business functions in the future<br>Damage to or loss of information systems or networks<br>Damage to reputation (and hence future or potential trust relationships)<br>Loss of personally identifiable information | High           |
| TE-12     | Harm to Operations, Assets, Other Organizations, Individuals | Inability, or limited ability, to perform missions/business functions in the future<br>Damage to or loss of information systems or networks<br>Loss of personally identifiable information<br>Damage to reputation (and hence future or potential trust relationships) | High           |

2123 **Note 1:** Ratings of maximum impact were based on the qualitative scale found in Appendix H, Table H-3  
2124 in NIST SP 800-30 Revision 1 [9].

2125 **Note 2:** Ratings of maximum impact indicate the threat event could be expected to have negligible (i.e.,  
2126 very low risk), limited (i.e., low), serious (i.e., moderate), severe or catastrophic (i.e., high), or multiple  
2127 severe or catastrophic effects (i.e., very high).

2128 **Note 3:** For specific examples of types of impact, see Appendix H of NIST SP 800-30, Revision 1 [9].

### 2129 E.1.11 Task 2-6: Determine Risk to Organization

2130 *Determine the risk to the organization from threat events of concern considering (i) the impact that*  
 2131 *would result from the events; and (ii) the likelihood of the events occurring.*

2132 In the interest of brevity, the threat events of concern identified in Task 2-2 were limited to those  
 2133 presumed to have a foreseeably high likelihood of occurrence and high potential for adverse impact in  
 2134 Orvilia's specific scenario.

#### 2135 Threat Source Characteristics

2136 This table summarizes the risk assessment findings.

2137 The methodology used to identify risk to organization was qualitative (i.e., subjective) and used the  
 2138 following five-point scale.

- 2139     ▪ Very High
- 2140     ▪ High
- 2141     ▪ Moderate
- 2142     ▪ Low
- 2143     ▪ Very Low

2144 **Table E-6 Summary of Risk Assessment Findings**

| Threat Event  | Vulnerabilities, Predisposing Conditions | Overall Likelihood | Level of Impact | Risk |
|---|--|--------------------|-----------------|------|
| TE-1: Unauthorized access to sensitive information via a malicious or privacy-intrusive application       | VULN-3                                   | Very High          | High            | High |
| TE-2: Theft of credentials through an SMS or email phishing campaign                                      | VULN-1                                   | Very High          | High            | High |
| TE-3: Malicious applications installed via URLs in SMS or email messages                                  | VULN-3                                   | High               | High            | High |
| TE-4: Confidentiality and integrity loss due to exploitation of known vulnerability in the OS or firmware | VULN-3                                   | High               | High            | High |

| Threat Event  | Vulnerabilities, Predisposing Conditions | Overall Likelihood | Level of Impact | Risk |
|---|--|--------------------|-----------------|------|
| TE-5: Violation of privacy via misuse of device sensors   | VULN-3                                   | Very High          | High            | High |
| TE-6: Compromise of the integrity of the device or its network communications via installation of malicious EMM/MDM, network, VPN profiles, or certificates | VULN-3                                   | Moderate           | Very High       | High |
| TE-7: Loss of confidentiality of sensitive information via eavesdropping on unencrypted device communications   | VULN-2                                   | High               | High            | High |
| TE-8: Compromise of device integrity via observed, inferred, or brute-forced device unlock code   | VULN-3                                   | High               | High            | High |
| TE-9: Unauthorized access to backend services via authentication or credential storage vulnerabilities in internally developed applications                 | VULN-3                                   | Very High          | High            | High |
| TE-10: Unauthorized access of enterprise resources from an unmanaged and potentially compromised device   | VULN-1                                   | Very High          | High            | High |
| TE-11: Loss of organizational data due to a lost or stolen device   | VULN-3                                   | Very High          | High            | High |
| TE-12: Loss of confidentiality of organizational data due to its unauthorized storage in non-organizationally managed services                              | VULN-3                                   | High               | High            | High |

2145 **Note 1:** Risk is stated in qualitative terms based on the scale in Table I-2 of Appendix I in NIST SP 800-30  
2146 Revision 1 [9].



2147 **Note 2:** The risk rating itself is derived from both the overall likelihood and level of impact using Table I-  
2148 2 of Appendix I in NIST SP 800-30 Revision 1 [9]. Because these scales are not true interval scales, the  
2149 combined overall risk ratings from Table I-2 do not always reflect a strict mathematical average of these  
2150 two variables. This is demonstrated in the table above in which levels of Moderate weigh more heavily  
2151 than other ratings.

2152 **Note 3:** Ratings of risk relate to the probability and level of adverse effect on organizational operations,  
2153 organizational assets, individuals, other organizations, or the nation. Per NIST SP 800-30 Revision 1,  
2154 adverse effects (and the associated risks) range from negligible (i.e., very low risk), limited (i.e., low),  
2155 serious (i.e., moderate), severe or catastrophic (i.e., high), to multiple severe or catastrophic effects (i.e.,  
2156 very high).

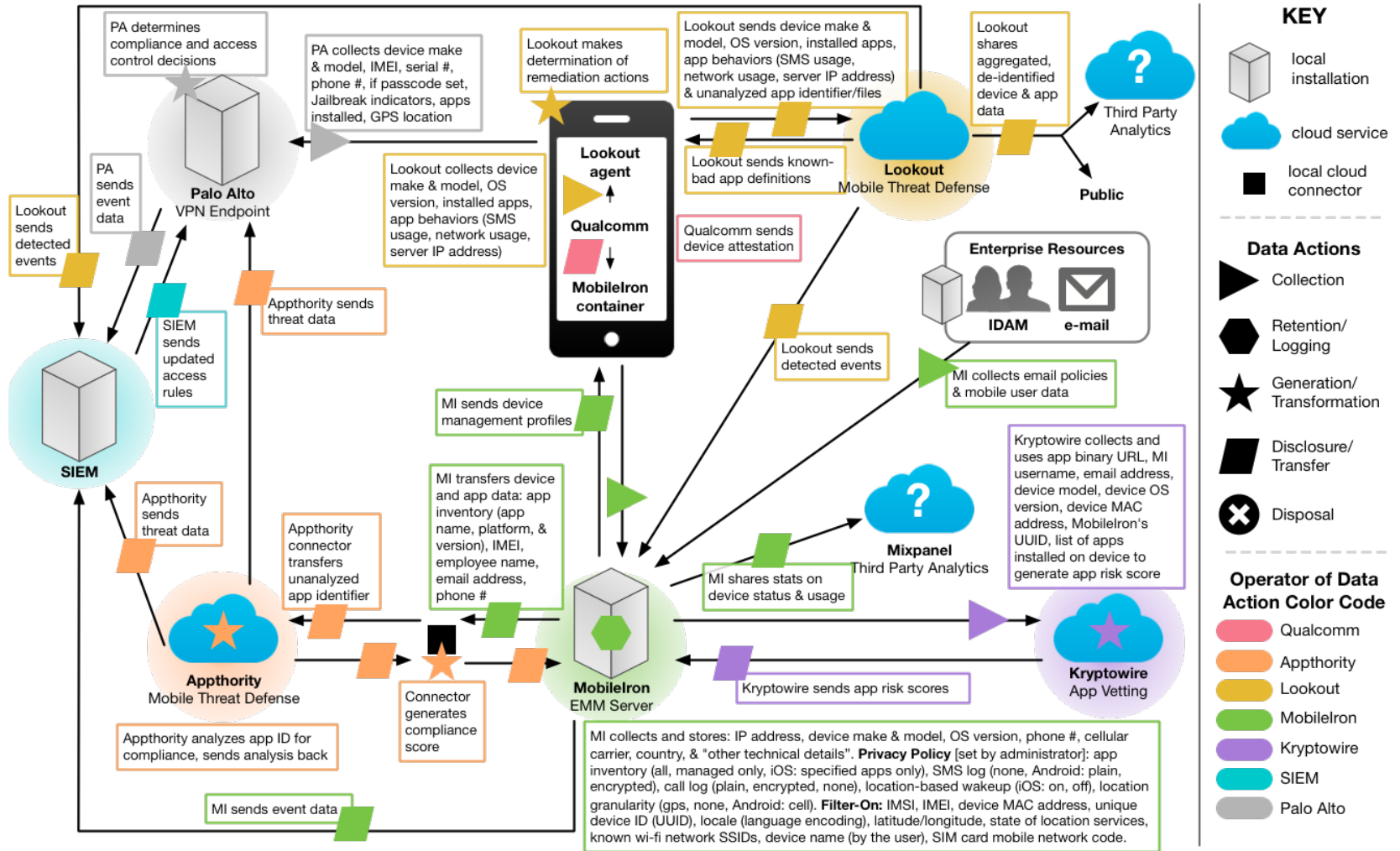
## 2157 **Appendix F Privacy Risk Assessment**

2158 This section describes the privacy risk assessment conducted on Orvilia’s enterprise security  
2159 architecture. To perform the privacy risk assessment, the National Institute of Standards and Technology  
2160 (NIST) Privacy Risk Assessment Methodology (PRAM) was used, a tool for analyzing, assessing, and  
2161 prioritizing privacy risks to help organizations determine how to respond and select appropriate  
2162 solutions. The PRAM can also serve as a useful communication tool to convey privacy risks within an  
2163 organization. A blank version of the PRAM is available for download on NIST’s website [43].

2164 The PRAM uses the privacy risk model and privacy engineering objectives described in NIST Internal  
2165 Report 8062, *An Introduction to Privacy Engineering and Risk Management in Federal Systems* [44], to  
2166 analyze potential problematic data actions. Data actions are any system operations that process  
2167 personally identifiable information (PII). Processing can include collection, retention, logging, analysis,  
2168 generation, transformation or merging, disclosure, transfer, and disposal of PII. A problematic data  
2169 action is one that could cause an adverse effect for individuals.

2170 The PRAM begins with framing the business objectives for the system, including the organizational  
2171 needs served, and framing organizational privacy governance, including identification of privacy-related  
2172 legal obligations and commitments to principles or other organizational policies. Next, create a data  
2173 map to illustrate the data actions performed by the system and the PII processed by the data actions.  
2174 These data actions, the PII being processed, and the contextual factors that describe the circumstances  
2175 surrounding the system’s processing of PII serve as inputs to the risk analysis. Then, assess the  
2176 probability that a data action will become problematic for individuals, assess the secondary costs  
2177 absorbed by the organization from a data action creating a problem for individuals, and use likelihood  
2178 and impact calculations to determine the total estimated risk per data action. Finally, list potential  
2179 mitigating technical and policy controls for the identified risks. The output from the PRAM activities  
2180 resulted in the information contained in Figure F-1.

2181 Figure F-1 PRAM Data Map for Orvilia's Enterprise Security Architecture



2182 As an output of the Orvilia PRAM, we identified three broad data actions with the potential to create  
2183 problems for individuals and relevant mitigations. Some mitigations listed under a particular data action  
2184 may provide privacy benefits to individuals beyond the scope of that data action. We also identified  
2185 overarching training and support controls that can help mitigate risks associated with all three of these  
2186 data actions.

2187 While a security information and event management (SIEM) capability was not used in the reference  
2188 implementation, SIEMs, as discussed here, can be extremely beneficial in understanding the privacy  
2189 implications of the mobile device security data being logged, aggregated, and stored.

## 2190 **F.1 Data Action 1: Blocking Access and Wiping Devices**

2191 Devices that might pose a risk to the organization’s security posture can be blocked from accessing  
2192 enterprise resources or wiped and reset to factory setting defaults. Options are outlined in the following  
2193 sections for how this might be accomplished.

### 2194 **F.1.1 Potential Problem for Individuals**

2195 In a corporate-owned personally-enabled or bring your own device environment, employees are likely to  
2196 use their devices for both personal and work-related purposes. Therefore, in a system that features the  
2197 capability to wipe a device entirely, there could be an issue of employees losing personal data—and  
2198 employees may not even expect this possibility. A hypothetical example would be that an Orvilia  
2199 employee stores pictures of their newborn child on their mobile device, but these photos are lost when  
2200 their device is wiped after anomalous activity is detected.

### 2201 **F.1.2 Mitigations**

#### 2202 **Block access instead of wiping devices.**

2203 As an alternative to wiping data entirely, devices can be blocked from accessing enterprise resources,  
2204 for example, until an unapproved application is removed. This temporary blocking of access helps  
2205 ensure an individual will not lose personal data through a full wipe of a device. Taking this approach may  
2206 help bring the system’s capabilities into alignment with employees’ expectations about what can  
2207 happen to their devices, especially if they are unaware that devices can be wiped by administrators—  
2208 providing for greater *predictability* in the system.

- 2209
  - 2210 ▪ Related mitigation: If this approach is taken, remediation processes should also be established  
2211 and communicated to employees. It is important to have a clear remediation process in place to  
2212 help employees regain access to resources on their devices at the appropriate time. It is equally  
2213 important to clearly convey this remediation process to employees. A remediation process  
2214 provides greater manageability in the system supporting employees’ ability to access resources.  
2215 If well communicated to employees, this also provides greater predictability, as employees will  
know the steps involved in regaining access.

**2216 Enable only selective wiping.**

2217 An alternative mitigation option for wiping is to specify the information to be wiped. Performing a  
2218 selective wipe is an option that only removes enterprise data from the device instead of being a full  
2219 factory reset. When configured this way, a wipe preserves employees' personal configurations,  
2220 applications, and data while removing only the corporate configurations, applications, and data. Within  
2221 the example solution, this option is available for iOS devices.

**2222 Advise employees to back up the personal data maintained on devices.**

2223 If device wiping remains an option for administrators, encourage employees to perform regular backups  
2224 of their personal data to ensure it remains accessible in case of a wipe.

**2225 Limit staff with the ability to perform wipes or block access.**

2226 Limit staff with the ability to perform a wipe to only those with that responsibility by using role-based  
2227 access controls. This can help decrease the chances of accidentally removing employee data or blocking  
2228 access to resources.

**2229 F.2 Data Action 2: Employee Monitoring**

2230 The assessed infrastructure offers Orvilia a number of security capabilities, including reliance on  
2231 comprehensive monitoring capabilities, as noted in Section 4, Architecture. A significant amount of data  
2232 relating to employees, their devices, and their activities is collected and analyzed by multiple parties.

**2233 F.2.1 Potential Problem for Individuals**

2234 Employees may not be aware that their interactions with the system are being monitored and may not  
2235 want this monitoring to occur. Collection and analysis of information might enable Orvilia or other  
2236 parties to craft a narrative about an employee based on their interactions with the system, which could  
2237 lead to a power imbalance between Orvilia and the employee and loss of trust in the employer if the  
2238 employee discovers unanticipated monitoring.

**2239 F.2.2 Mitigations****2240 Limit staff with ability to review data about employees and their devices.**

2241 This may be achieved using role-based access controls and by developing organizational policies to limit  
2242 how employee data can be used by staff with access to that data. Access can be limited to any  
2243 dashboard in the system containing data about employees and their devices but is most sensitive within  
2244 the mobile management dashboard, which is the hub for data about employees, their devices, and  
2245 threats. Minimizing access to sensitive information can enhance *disassociability* for employees using the  
2246 system.

**2247 Limit or disable collection of specific data elements.**

2248 Conduct a system-specific privacy risk assessment to determine what elements can be limited. Consider  
2249 the configuration options for intrusive device features, such as location services, application inventory  
2250 collection, and location-based wake-ups. When collecting application inventory data, ensure that  
2251 information is gathered only from applications installed from the organization's corporate application  
2252 store. While these administrative configurations may help provide for disassociability in the system,  
2253 there are also some opportunities for employees to limit the data collected.

2254 Organizations may allow their employees to manage certain aspects and configurations of their device.  
2255 For example, employees may be able to disable location services in their device OS to prevent collection  
2256 of location data. Each of these controls contributes to reducing the number of attributes collected  
2257 regarding employees and their mobile devices. This reduction of collected data limits administrators'  
2258 ability to associate information with specific individuals.

**2259 Dispose of PII.**

2260 Disposal of PII after an appropriate retention period can help reduce the risk of entities building profiles  
2261 of individuals. Disposal can also help bring the system's data processing into alignment with employees'  
2262 expectations and reduce the security risk associated with storing a large volume of PII. Disposal may be  
2263 particularly important for certain parties in the system that collect a larger volume of data or more  
2264 sensitive data. Disposal may be achieved using a combination of policy and technical controls. Parties in  
2265 the system may identify what happens to data, when, and how frequently.

**2266 F.3 Data Action 3: Data Sharing Across Parties**

2267 The infrastructure involves several parties that serve different purposes supporting Orvilia's security  
2268 objectives. As a result, there is a significant flow of data about individuals and their devices occurring  
2269 across various parties. This includes sharing device and application data publicly and with third-party  
2270 analytics services, and includes sharing device status and usage with third-party analytics.

**2271 F.3.1 Potential Problems for Individuals**

2272 Data transmission about individuals and their devices among a variety of different parties could be  
2273 confusing for employees who might not know who has access to different information about them. If  
2274 administrators and co-workers know what colleague is conducting activity on his or her device that  
2275 triggers security alerts, it could cause employee embarrassment or emotional distress. This information  
2276 being revealed and associated with specific employees could also lead to stigmatization and even impact  
2277 Orvilia upper management in their decision-making regarding the employee. Further, clear text  
2278 transmissions could leave information vulnerable to attackers and the unanticipated release of  
2279 employee information.

## 2280 F.3.2 Mitigations

### 2281 **Use de-identification techniques.**

2282 De-identification of data helps decrease the chances that a third party is aggregating information  
2283 pertaining to one specific individual. While de-identification can help reduce privacy risk, there are  
2284 residual risks of reidentification. De-identification techniques may be applied to aggregated data before  
2285 sharing it with third-party analytics and publicly.

### 2286 **Use encryption.**

2287 Encryption decreases the chances of insecurity of information transmitted between parties.  
2288 Organizations should keep this in mind when considering how their enterprise data is transmitted and  
2289 stored. Mobile security systems share mobile device and application data with one another to optimize  
2290 efficiency and leverage data to perform security functions. This data may include application inventory  
2291 and employee name, email address, and phone number. Some systems offer multiple encryption  
2292 options that allow an organization to choose the encryption level necessary for the type of data that is  
2293 stored or transmitted.

### 2294 **Limit or disable access to data.**

2295 Conduct a system-specific privacy risk assessment to determine how access to data can be limited. Using  
2296 access controls to limit staff access to compliance information, especially when associated with  
2297 individuals, is important in preventing association of specific events with particular employees, which  
2298 could cause embarrassment. Some mobile security systems offer options for restricting the amount of  
2299 employee information that an administrator can access. These options may include hiding an  
2300 employee's username and email address from the administrator console. Mobile application  
2301 information may also include employee information. Organizations should consider how their mobile  
2302 security systems hide application names, application binary analysis details, network names service set  
2303 identifier, and network analysis details from administrators.

### 2304 **Limit or disable collection of specific data elements.**

2305 Conduct a system-specific privacy risk assessment to determine what elements can be limited.  
2306 Identifying the employee information collected and determining what data elements are stored assist in  
2307 assessing the privacy risk of mobile security systems. Organizations should consider the mobile security  
2308 system's ability to limit or reduce collection and storage of employee information, such as username,  
2309 email address, Global Positioning System location, and application data.

### 2310 **Use contracts to limit third-party data processing.**

2311 Establish contractual policies to limit data processing by third parties to only the processing that  
2312 facilitates delivery of security services, and no data processing beyond those explicit purposes.

## 2313 **F.4 Mitigations Applicable Across Various Data Actions**

2314 Several mitigations provide benefits to employees pertaining to all three data actions identified in the  
2315 privacy risk assessment. These training and support mitigations can help Orvilia appropriately inform  
2316 employees about the system and its data processing.

### 2317 **Mitigations:**

2318 **Provide training to employees about the system, parties involved, data processing, and administrative**  
2319 **actions that can be taken.**

2320 Training sessions can also highlight any privacy-preserving techniques used, such as for disclosures to  
2321 third parties. Training should include confirmation from employees that they understand the actions  
2322 that can be taken on their devices and the consequences—whether this involves blocking access or  
2323 wiping data. Employees may also be informed of data retention periods and when their data will be  
2324 disposed of. This can be more effective than simply sharing a privacy notice, which research has shown  
2325 that individuals are unlikely to read.

2326 **Provide ongoing notifications or reminders about system activity.**

2327 This can be achieved using push notifications, similar to those pictured in screenshots in Appendix G,  
2328 Threat Event 6, to help directly link administrative actions on devices to relevant threats and help  
2329 employees understand why an action is being taken. Notifications of changes to policies can help  
2330 increase system predictability by setting employee expectations appropriately with the way the system  
2331 processes data and the resulting actions.

2332 **Provide a support point of contact.**

2333 By providing employees with a point of contact in the organization who can respond to inquiries and  
2334 concerns regarding the system, employees can gain a better understanding of the system's processing of  
2335 their data, which enhances predictability.



## 2336 **Appendix G Threat Event Test Information**

2337 Detailed information and screenshots for some of this practice guide’s threat events and their testing  
2338 results are provided below.

### 2339 **G.1 Threat Event 1—Unauthorized Access to Sensitive Information via a** 2340 **Malicious or Privacy-Intrusive Application**

2341 A part of Threat Event 1’s testing conclusions is shown in the following screen capture, where the  
2342 calendar access permission is being set to a risk score of 10. This allows MobileIron to automatically  
2343 apply the mobile threat protection high-risk label to the device and quarantine the device until the  
2344 privacy-intrusive application is removed.

2345 **Figure G-1 Setting a Custom Risk Level in Appthority**

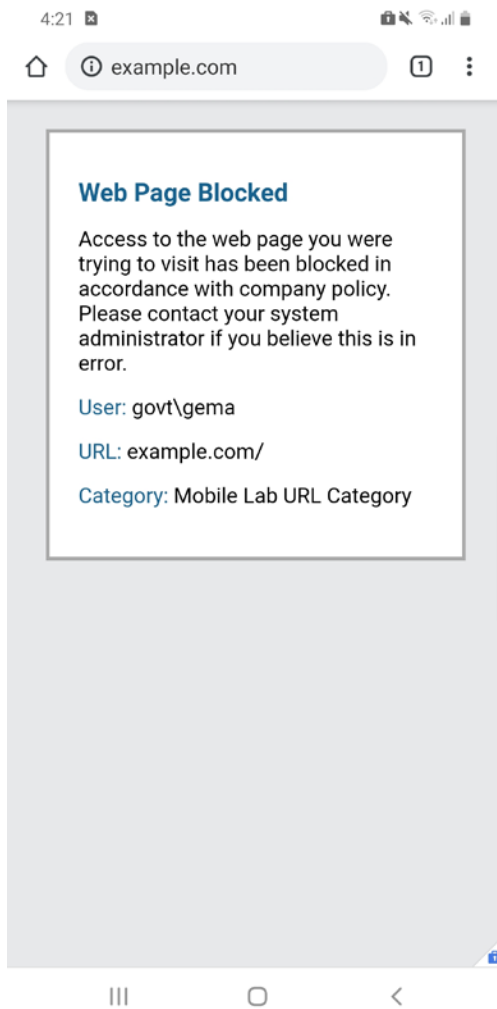
|  |            |             |                          |   |   |   |   |
|--|------------|-------------|--------------------------|---|---|---|---|
| <input type="checkbox"/> Can Access Calendar   | 01/11/2019 | Application | <input type="checkbox"/> | 1 | 6 | 1 | <div style="border: 1px solid #ccc; padding: 5px;"> <p>Active</p> <p>Default Risk Level</p> <p>Reset to Appthority Default</p> <p>✓ 10</p> <p>9</p> <p>8</p> <p>7</p> <p>6</p> <p>5</p> <p>4</p> <p>3</p> <p>2 (default)</p> <p>1</p> <p>0</p> </div> |
| <input type="checkbox"/> Requests Full Offline Access to Google Calendar API Using OAuth | 03/22/2019 | Application | <input type="checkbox"/> | 0 | 0 | 0 |   |
| <input type="checkbox"/> Sends Calendar  | 01/11/2019 | Application | <input type="checkbox"/> | 0 | 0 | 0 |   |
| <input type="checkbox"/> Sends Calendar Unencrypted                                      | 01/11/2019 | Application | <input type="checkbox"/> | 0 | 0 | 1 |   |

10 items per page

### 2346 **G.2 Threat Event 2—Theft of Credentials Through a Short Message Service** 2347 **(SMS) or Email Phishing Campaign**

2348 Threat Event 2’s outcome is shown in the following screen capture, where PAN-DB is blocking a website  
2349 manually added to the malicious uniform resource locator (URL) database.

2350 **Figure G-2 PAN-DB Blocked Website**



2351 **G.3 Threat Event 3—Malicious Applications Installed via URLs in SMS or**  
2352 **Email Messages**

2353 The following screenshots demonstrate enabling the Unknown Sources toggle and installing an  
2354 application through a link in an email message.

Figure G-3 Lock Screen and Security

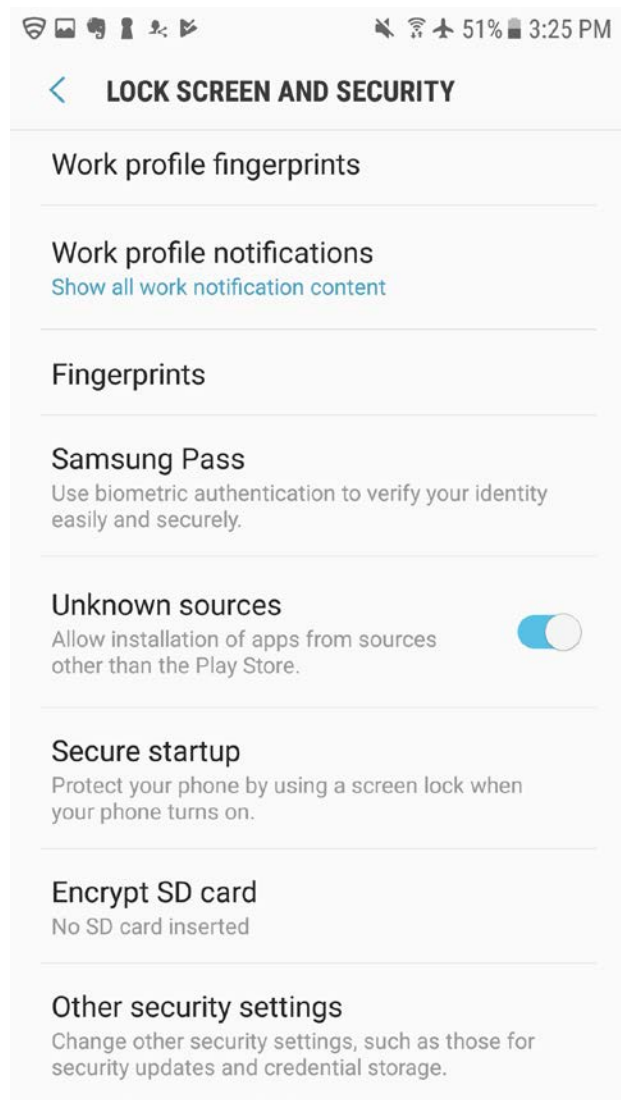
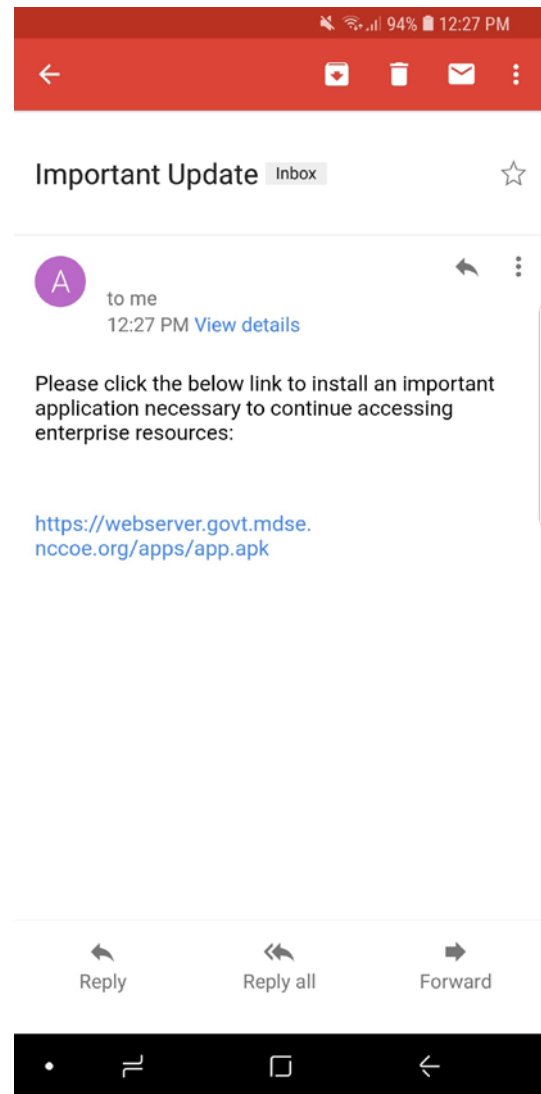


Figure G-4 Phishing Email on Android



2355 Figure G-5 depicts the iOS test activity of receiving an email containing a link to an application from a  
2356 non-Apple App Store source.

Figure G-5 Phishing Email on iOS

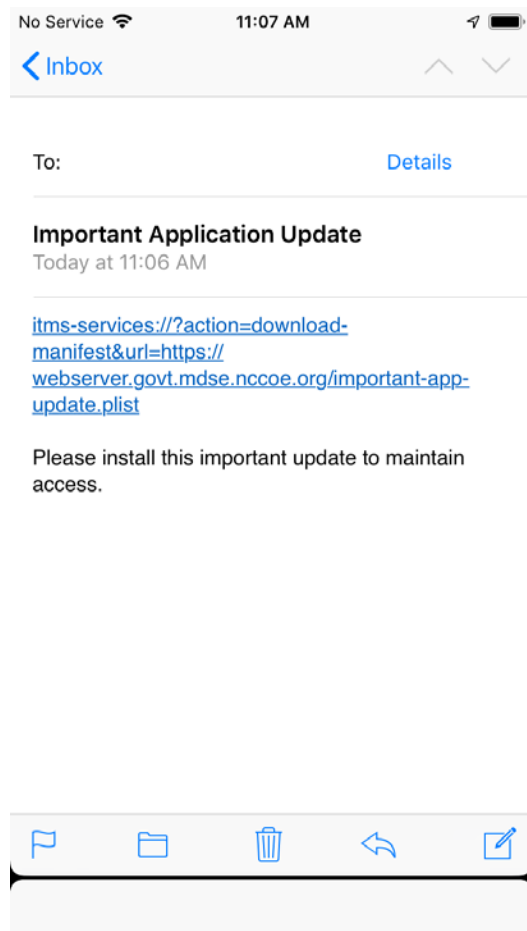
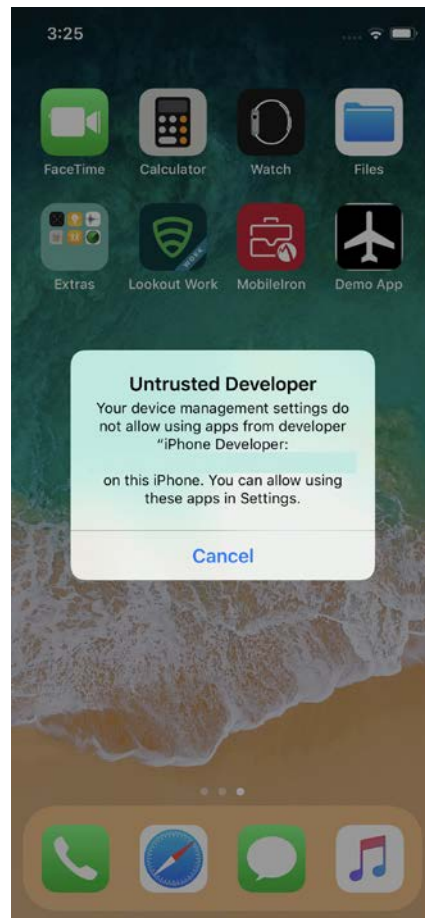


Figure G-6 Untrusted Developer Warning



2357 After the application is installed, an untrusted developer notice appears as shown in Figure G-6 when  
2358 the user attempts to launch the application.

2359 Figure G-7 shows Lookout’s ability to detect application signing certificates that have been trusted on a  
2360 device by the user to execute applications from sources other than Apple’s App Store.

2361 **Figure G-7 Application Signing Certificates**

Low Risk Configuration Issue

| ISSUE STATUS | RISK | ISSUE TYPE    | USER | DWELL TIME                 |
|--------------|------|---------------|------|----------------------------|
| Active       | Low  | Configuration | -    | Days H M S<br>123 21:23:12 |

DEVICE DETAILS

iPhone X  
[View device >](#)

CLASSIFICATION

Non-App Store Signer

FAMILY NAME

iPhone Developer: MITRE (XXXXXXXXXX)

CLASSIFICATION DESCRIPTION

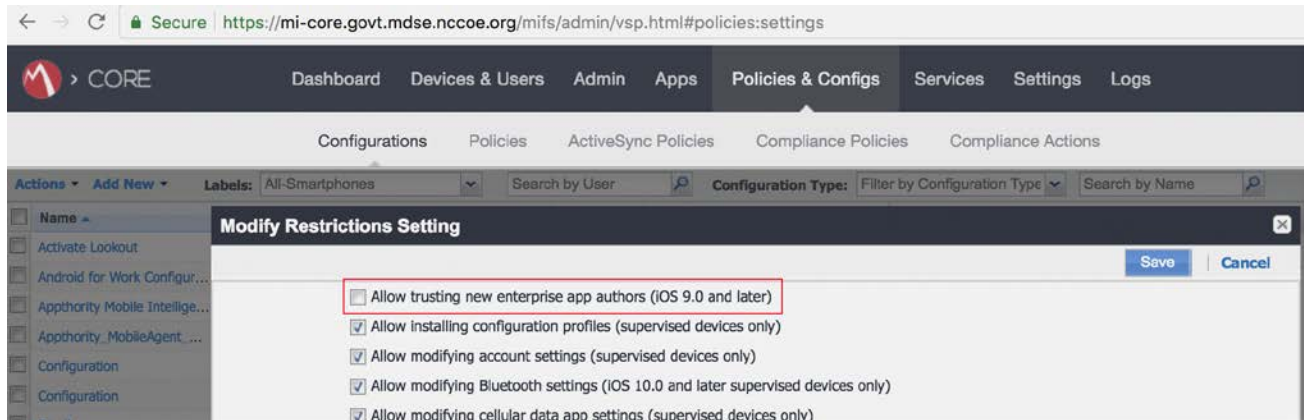
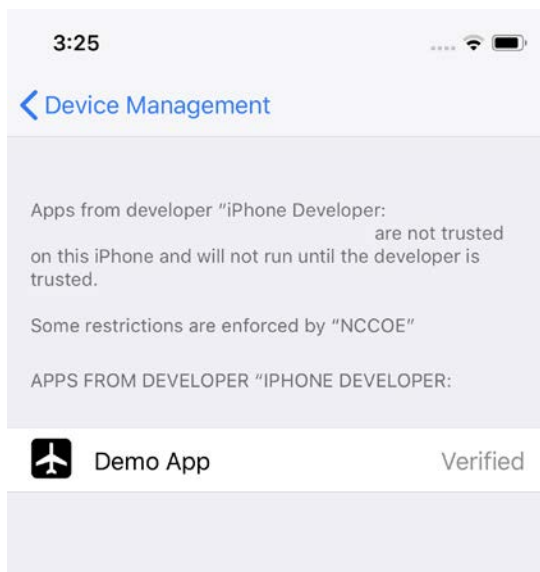
This device has explicitly trusted a developer in a way that allows this developer to install any number of apps on this device without going through the standard Apple App Store or beta approval process. Apps installed this way may possibly be harmful. This device may also be testing an app under development. If you believe this developer does not pose a risk to your organization, you may allow it to be trusted.

[Allow non-App Store signer](#)

Configuration Anomalies

| ANOMALY              | DESCRIPTION |
|----------------------|-------------|
| Non-App Store Signer | -           |

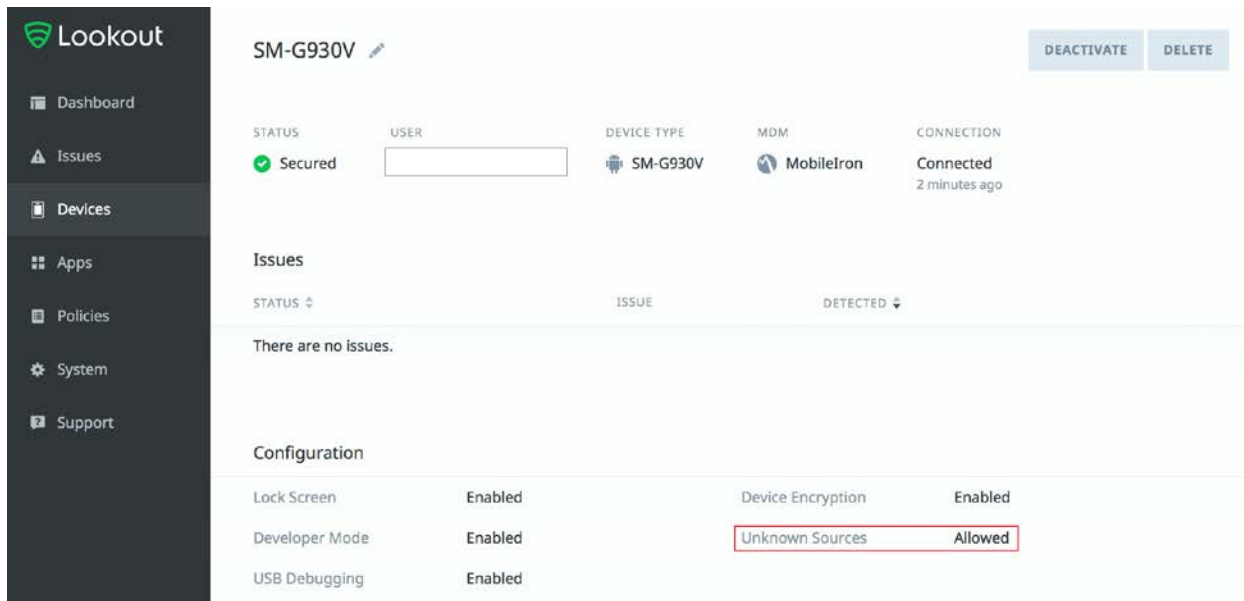
2362 The following screenshots depict an attempt to install and run the unauthorized demo application on an  
2363 iOS device with the `allowEnterpriseAppTrust` policy restriction set to false by an Enterprise Mobility  
2364 Management (EMM) system. The user is not able to trust the developer when the policy restriction is  
2365 active, and hence the application will not run.

2366 **Figure G-8 Restriction Setting Modification Screen**2367 **Figure G-9 Unable to Trust Developer**2368 **Android Device Testing**

2369 On Android devices, applications cannot be installed from sources other than the Google Play Store  
 2370 unless the Unknown Sources setting is enabled in the device's security settings. Lookout can identify  
 2371 when the Unknown Sources setting has been enabled and can communicate this information to  
 2372 MobileIron to enable automated response actions, such as blocking device access to enterprise  
 2373 resources until the situation is resolved. However, even if Unknown Sources is disabled, it is possible  
 2374 that the setting was previously enabled and that unauthorized applications were installed at that time.

2375 Figure G-10 shows Lookout's ability to detect Android devices with Unknown Sources enabled.

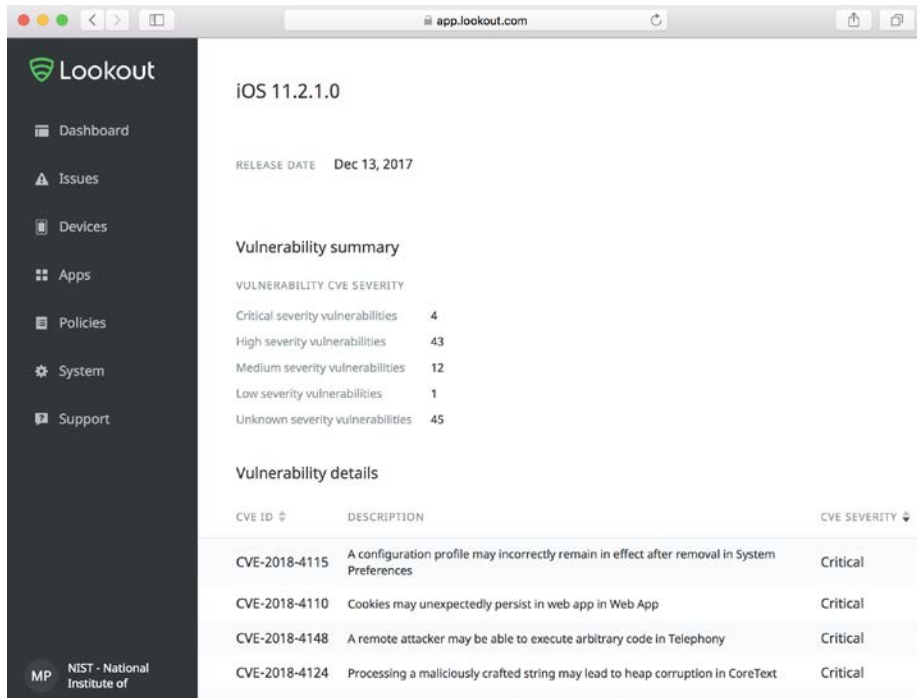
2376 **Figure G-10 Unknown Sources Detection**



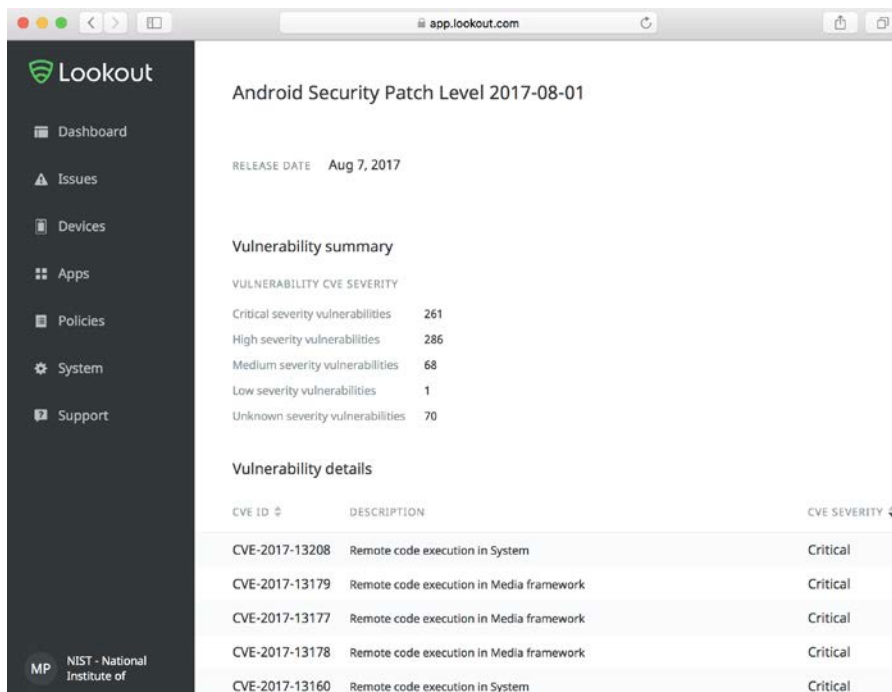
2377 **G.4 Threat Event 4—Confidentiality and Integrity Loss due to Exploitation**  
2378 **of Known Vulnerability in the Operating System or Firmware**

2379 Figure G-11 demonstrates Lookout’s ability to identify known vulnerabilities to which unpatched iOS and  
2380 Android devices are susceptible. Figure G-12 shows the patch level of the device.

2381 Figure G-11 Vulnerability Identification



2382 Figure G-12 Patch Level Display

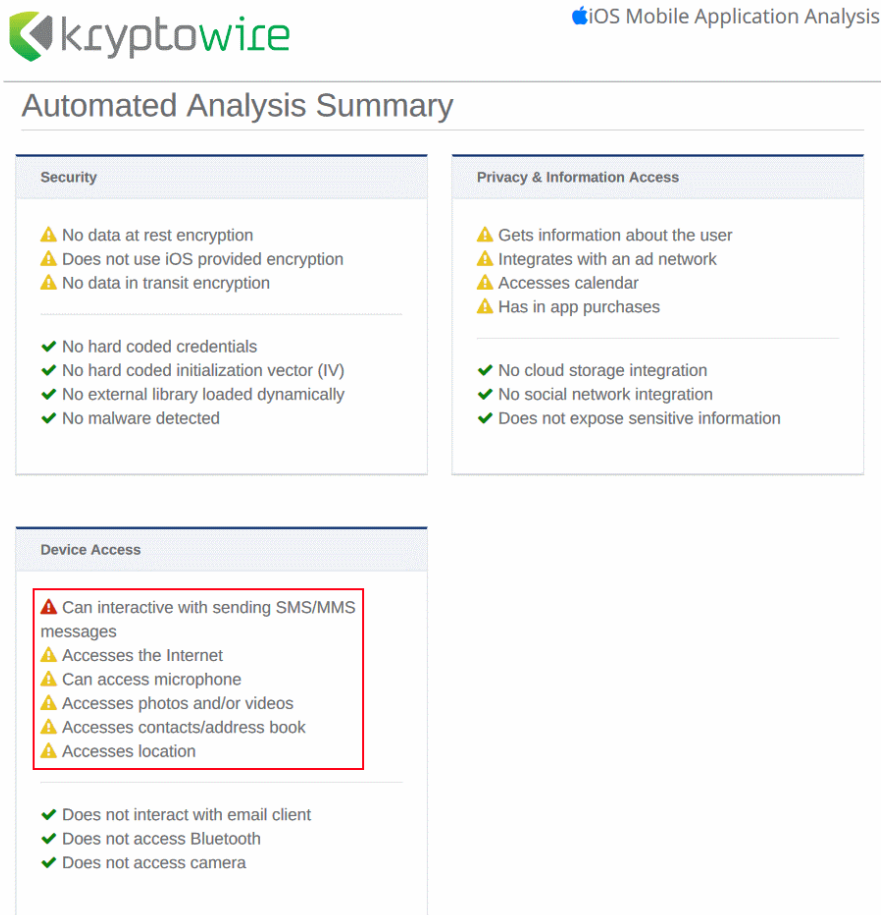




2383 **G.5 Threat Event 5—Violation of Privacy via Misuse of Device Sensors**

2384 The following screenshot depicts a Kryptowire application analysis report and the reported permissions  
2385 that this application was requesting.

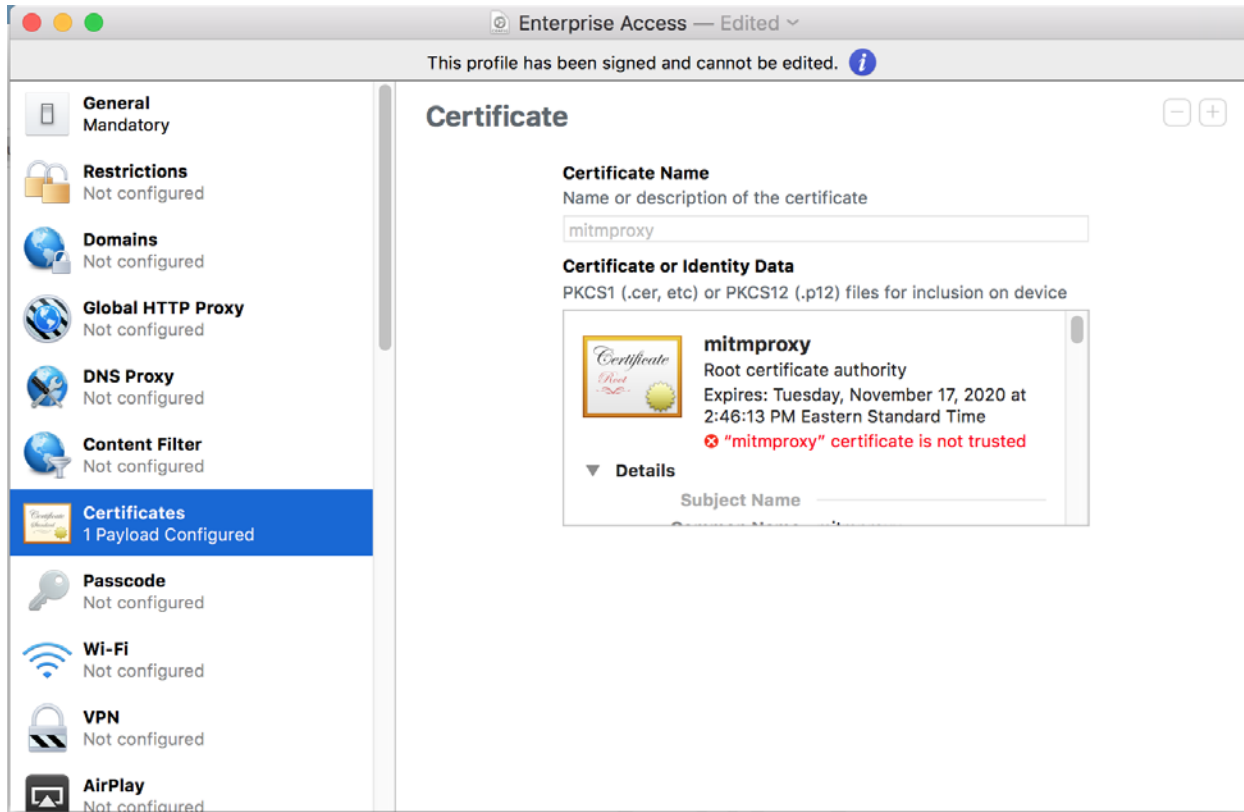
2386 **Figure G-13 Kryptowire Analysis Report**



2387 **G.6 Threat Event 6—Compromise of the Integrity of the Device or Its**  
2388 **Network Communications via Installation of Malicious EMM/Mobile**  
2389 **Device Management, Network, Virtual Private Network (VPN) Profiles,**  
2390 **or Certificates**

2391 The configuration profile used for configuring and testing Threat Event 6 is shown in Figure G-14.

2392 Figure G-14 Configuration Profile Example



2393 Figure G-15 shows the email containing a malicious device configuration profile, and Figure G-16 shows  
2394 the warning displayed to the user when attempting to mark the malicious certificate as a trusted root.

Figure G-15 Configuration Profile Phishing Email

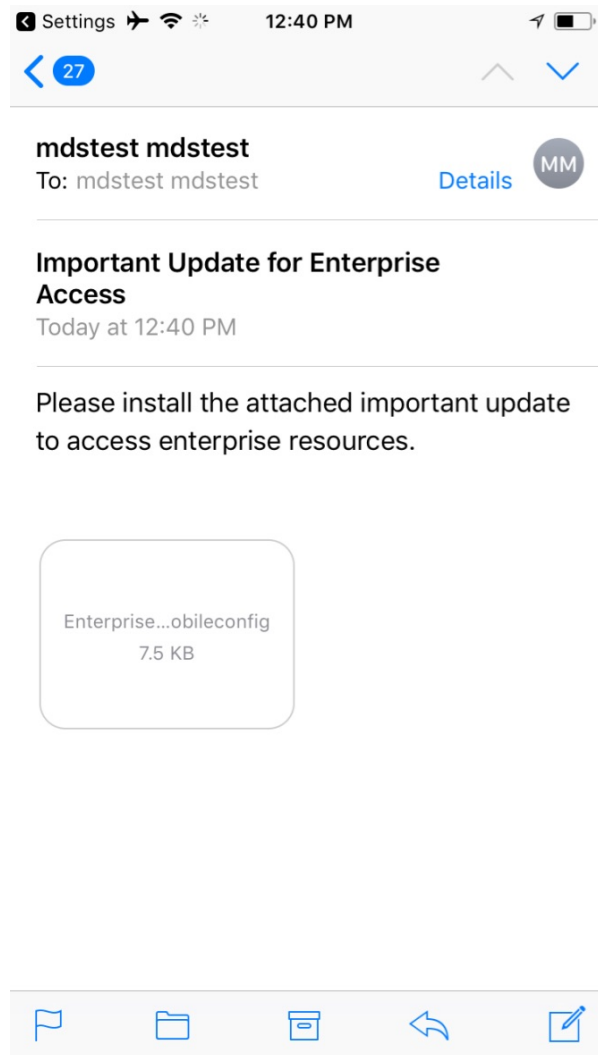
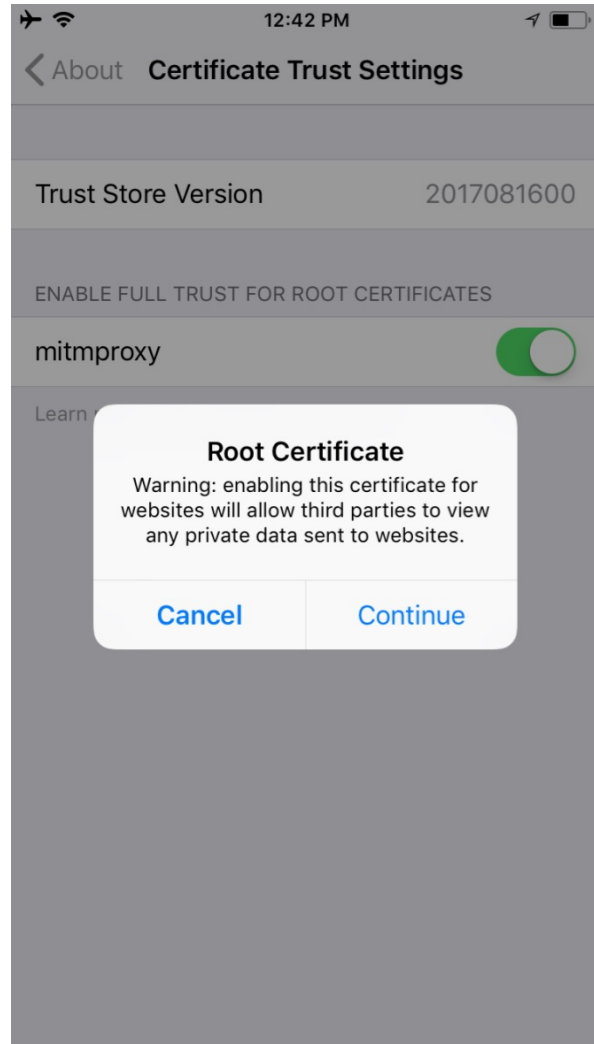
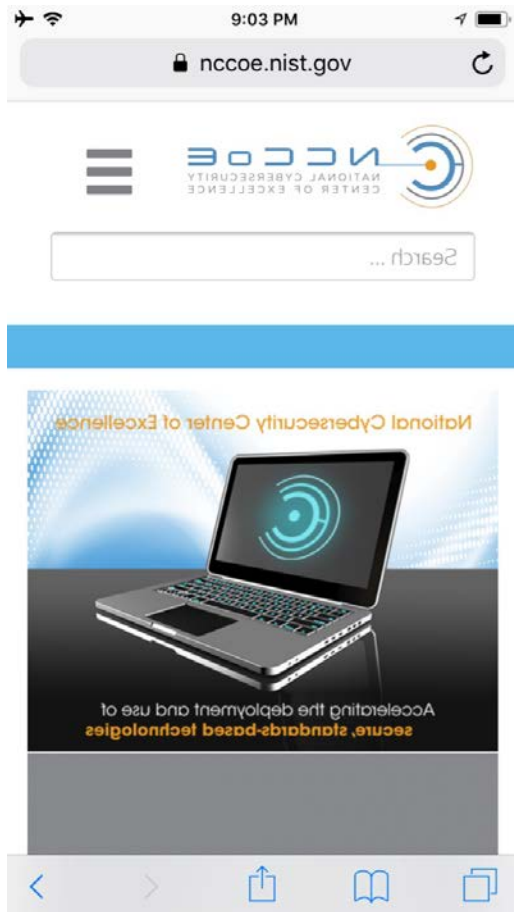


Figure G-16 Root Certificate Authority Enablement Warning



2395 **Figure G-17 Reversed Web Page**



2396 Browse to a hypertext transfer protocol secure (https) website from the mobile device and observe  
2397 whether the content has been reversed. Figure G-17 illustrates that the man-in-the-middle attack on a  
2398 Transport Layer Security-protected connection was successful.

2399 The following screenshots demonstrate a man-in-the-middle attack on Android.

Figure G-18 Certificate Phishing Email

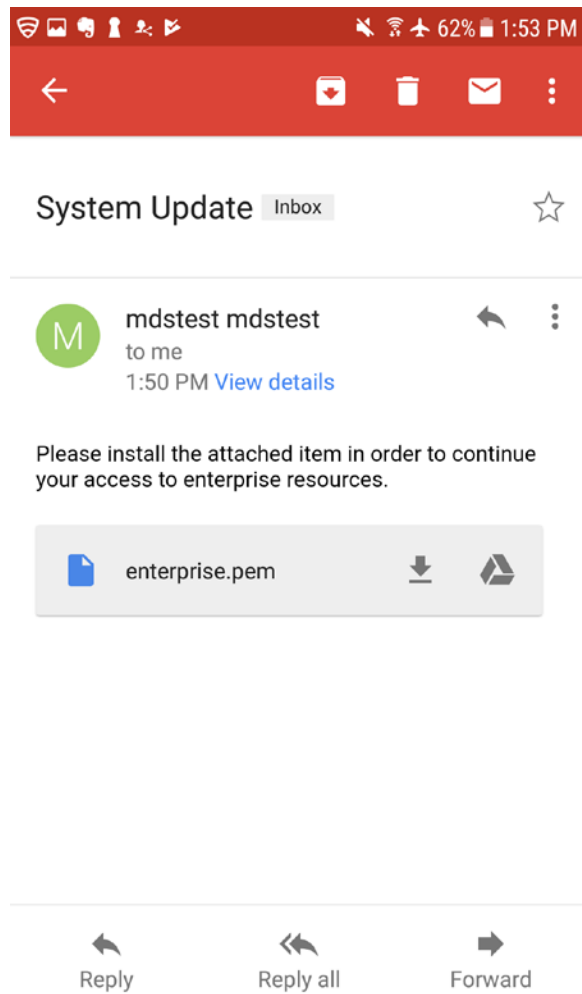
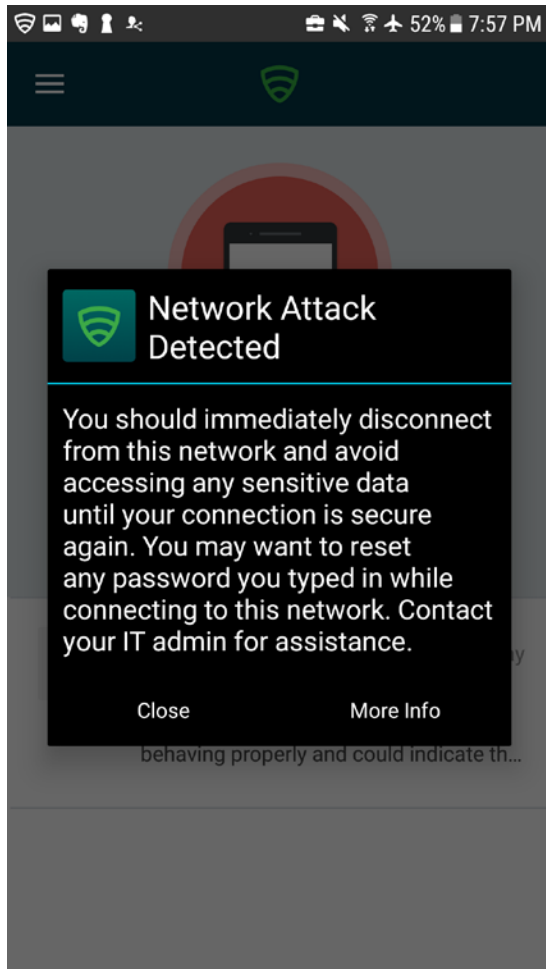


Figure G-19 Reversed Web Page



2400 Man-in-the-middle attack is detected by Lookout as shown in Figure G-20.

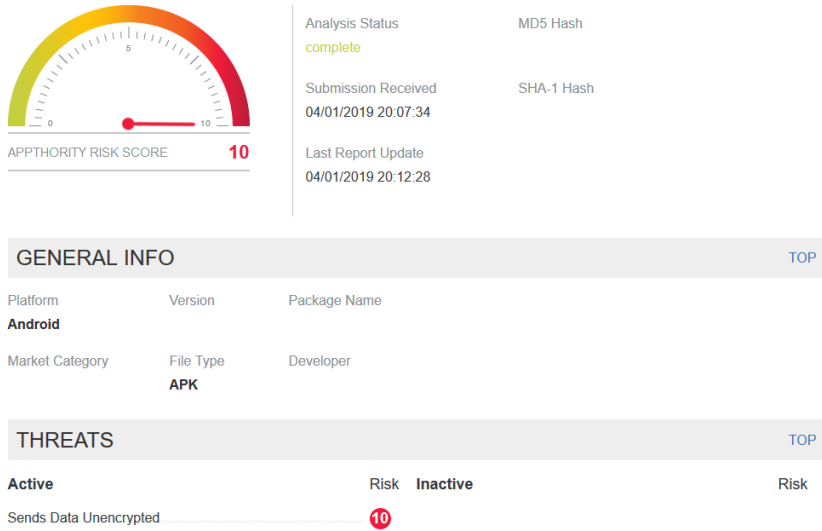
2401 **Figure G-20 Network Attack Detected**



2402 **G.7 Threat Event 7—Loss of Confidentiality of Sensitive Information via**  
2403 **Eavesdropping on Unencrypted Device Communications**

2404 The following screenshot shows Appthority detecting an application sending data unencrypted.

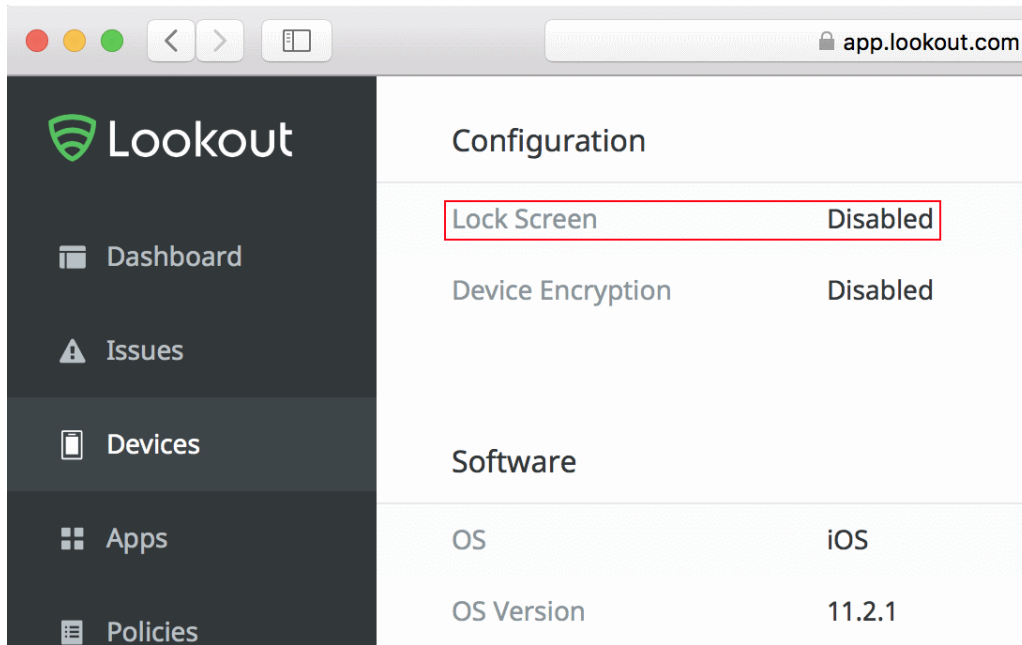
2405 **Figure G-21 Unencrypted Data Transfer**



2406 **G.8 Threat Event 8—Compromise of Device Integrity via Observed,**  
2407 **Inferred, or Brute-Forced Device Unlock Code**

2408 MobileIron applies a policy to the devices to enforce a mandatory personal identification number and  
2409 device-wipe capability. Lookout reports devices that have the lock screen disabled.

2410 Figure G-22 Lock Screen Disabled Detection Notice

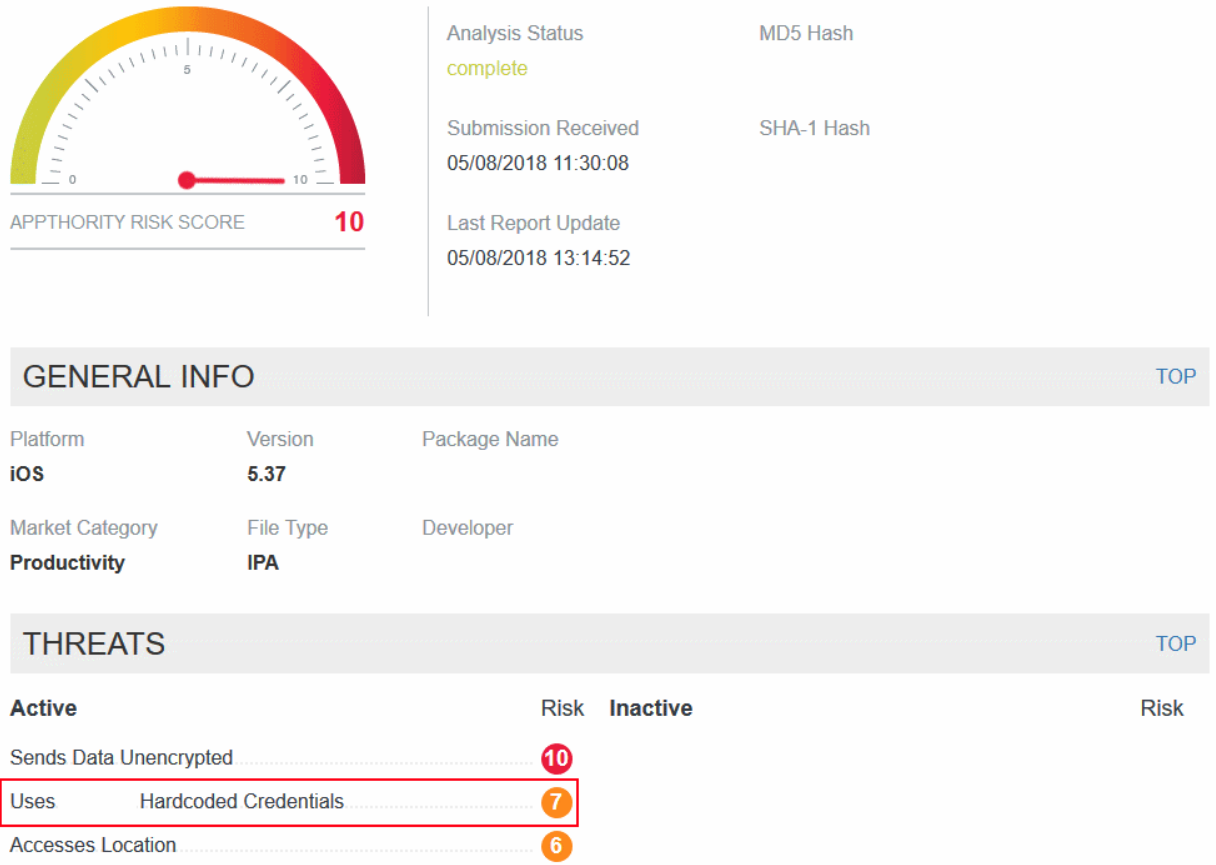


2411 **G.9 Threat Event 9—Unauthorized Access to Backend Services via**  
 2412 **Authentication or Credential Storage Vulnerabilities in Internally**  
 2413 **Developed Applications**

2414 As shown in Figure G-23, Appthority recognized that an application used hard-coded credentials. The  
 2415 application's use of hard-coded credentials could introduce vulnerabilities if the hard-coded credentials  
 2416 were used for access to enterprise resources by unauthorized entities or for unauthorized actions.



2417 **Figure G-23 Hard-Coded Credentials**



2418 **G.10 Threat Event 10—Unauthorized Access of Enterprise Resources from**  
 2419 **an Unmanaged and Potentially Compromised Device**

2420 The following two screenshots depict the inability to connect to the GlobalProtect VPN without the  
 2421 proper client certificates, obtainable only through enrolling the device in MobileIron.

Figure G-24 No Certificates Found on Android

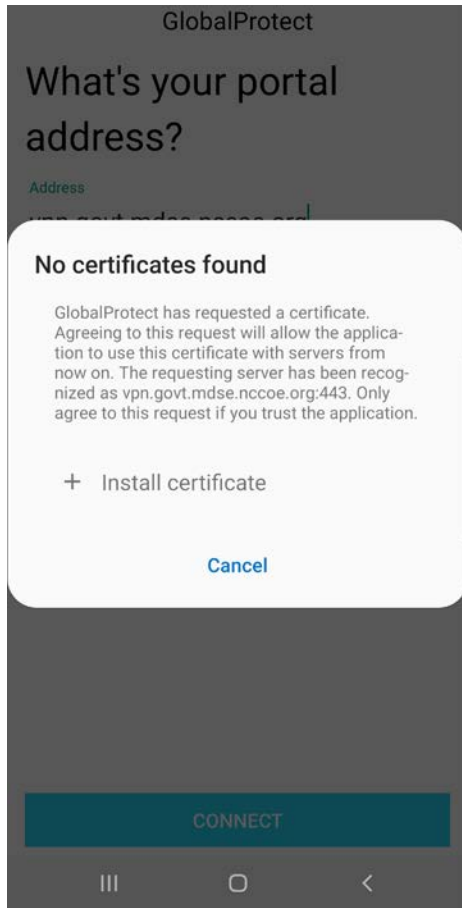
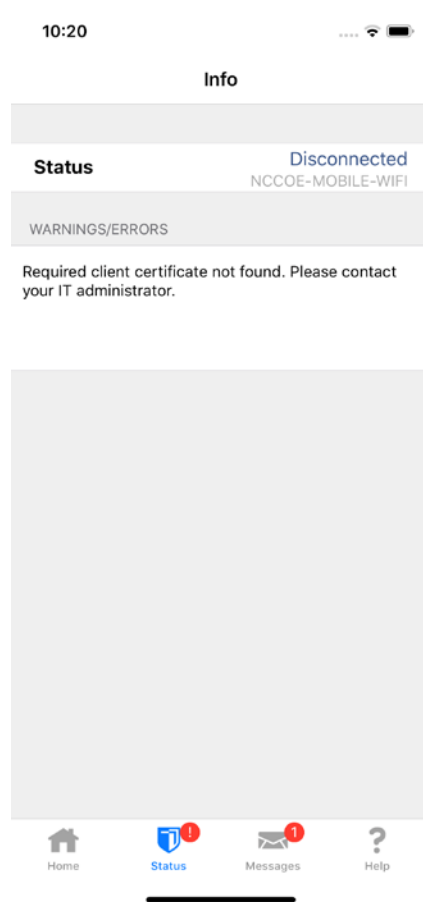


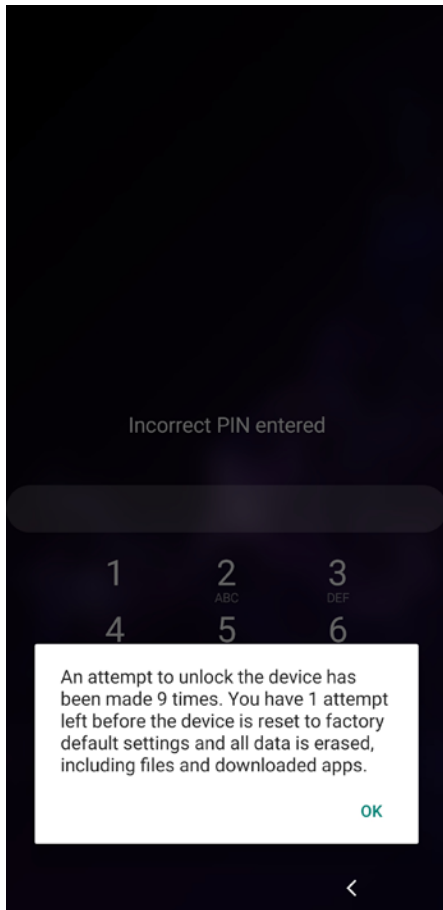
Figure G-25 No Certificates Found on iOS



2422 **G.11Threat Event 11—Loss of Organizational Data due to a Lost or Stolen**  
2423 **Device**

2424 This screenshot depicts the final warning before Android factory-resets the device. In the event the  
2425 device was stolen, all corporate data would be removed from the device after one more failed unlock  
2426 attempt, thwarting the malicious actor’s goal.

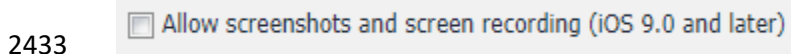
2427 **Figure G-26 Android Device Wipe Warning**



2428 **G.12 Threat Event 12—Loss of Confidentiality of Organizational Data due**  
2429 **to Its Unauthorized Storage in Non-Organizationally Managed Services**

2430 The following screenshot shows one of the data loss prevention configuration options in MobileIron for  
2431 iOS.

2432 **Figure G-27 Disallowing Screenshots and Screen Recording**



## 2434 **Appendix H Example Security Control Map**

2435 Table H-1 lists the technologies used in this project and provides a mapping among the generic  
2436 application term, the specific product used, the security control(s) the product provides, and a mapping  
2437 to the relevant National Institute of Standards and Technology (NIST) Special Publication (SP) 800-181,  
2438 *National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework Work Roles*.  
2439 From left to right, the columns in the table describe:

- 2440       ▪ **Specific product used:** vendor product used by the example solution
- 2441       ▪ **How the component functions in the build:** capability the component provides in the example  
2442       solution. This is mapped to the general mobile technology component term.
- 2443       ▪ **Applicable Cybersecurity Framework Subcategories:** applicable Cybersecurity Framework  
2444       Subcategory(s) that the component is providing in the example solution
- 2445       ▪ **Applicable NIST controls:** the NIST SP 800-53 Revision 4 controls that the component provided  
2446       in the example solution
- 2447       ▪ **ISO/IEC 27001:2013:** International Organization for Standardization (ISO), International  
2448       Electrotechnical Commission (IEC) 27001:2013 mapping that the component provides in the  
2449       example solution
- 2450       ▪ **CIS 6:** Center for Internet Security (CIS) version 6 controls mapping that the component provides  
2451       in the example solution
- 2452       ▪ **NIST SP 800-181, NICE Framework Work Roles:** NICE Framework work role(s) that could be used  
2453       to manage this component's use in the example solution. This mapping provides information on  
2454       the workforce members who would be engaged in this part of the example solution's support.

2455 Table H-1 Example Solution’s Cybersecurity Standards and Best Practices Mapping

| Specific product used        | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013  | CIS 6  | NIST SP 800-181 NICE Framework Work Roles  |
|------------------------------|--|--|--|---|--|--|
| <b>Mobile Threat Defense</b> |  |  |  |   |  |  |
| Appthority Cloud Service     | Mobile Threat Intelligence               | ID.RA-1—Asset vulnerabilities are identified and documented. | Security Assessment and Authorization CA-2, CA-7, CA-8<br>Risk Assessment RA-3, RA-5<br>System and Services Acquisition SA-5, SA-11<br>System and Information Integrity SI-2, SI-4, SI-5 | A.12.6.1 Control of Technical vulnerabilities<br>A.18.2.3 Technical Compliance Review | CSC 4<br>Continuous Vulnerability Assessment and Remediation | SP-RSK-002<br>Security Control Assessor<br><br>SP-ARC-002<br>Security Architect<br><br>OM-ANA-001<br>Systems Security Analyst<br><br>PR-VAM-001<br>Vulnerability Assessment Analyst<br><br>PR-CDA-001<br>Cyber Defense Analyst<br><br>OV-MGT-001<br>Information Systems Security Manager |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories                  | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013                               | CIS 6   | NIST SP 800-181 NICE Framework Work Roles   |
|-----------------------|--|---|--|--|---|---|
|                       |  | ID.RA-3 - Threats, both internal and external, are identified and documented. | Risk Assessment RA-3<br>System and Information Integrity SI-5<br>Insider Threat Program PM-12, PM-16 | Clause 6.1.2 Information Risk Assessment Process | CSC 4 Continuous Vulnerability Assessment and Remediation | SP-RSK-002 Security Control Assessor<br><br>PR-CDA-001 Cyber Defense Analyst<br><br>OV-SPP-001 Cyber Workforce Developer and Manager<br><br>OV-TEA-001 Cyber Instructional Curriculum Developer<br><br>AN-TWA-001 Threat/Warning Analyst<br><br>PR-VAM-001 Vulnerability Assessment Analyst |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls                     | ISO/IEC 27001:2013   | CIS 6  | NIST SP 800-181 NICE Framework Work Roles  |
|-----------------------|--|--|---|--|--|--|
|                       |  |  |   |  |  | OV-MGT-001<br>Information Systems Security Manager   |
|                       |  | DE.CM-4—<br>Malicious code is detected.                      | System and Information Integrity SI-3, SI-8                       | A.12.2.1<br>Controls Against Malware   | CSC 4<br>Continuous Vulnerability Assessment and Remediation<br>CSC 7 Email and Web Browser Protections<br>CSC 8 Malware Defenses<br>CSC 12 Boundary Defense | PR-VAM-001<br>Vulnerability Assessment Analyst<br><br>PR-CIR-001<br>Cyber Defense Incident Responder<br><br>PR-CDA-001<br>Cyber Defense Analyst<br><br>OM-NET-001<br>Network Operations Specialist |
|                       |  | DE.CM-5—<br>Unauthorized mobile code is detected.            | Mobile Code SC-18, SC-44<br>System and Information Integrity SI-4 | A.12.5.1<br>Installation of Software on Operational Systems<br>A.12.6.2<br>Restrictions on | CSC 7 Email and Web Browser Protections<br>CSC 8 Malware Defenses  | PR-CDA-001<br>Cyber Defense Analyst<br><br>OM-NET-001  |

| Specific product used    | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013  | CIS 6  | NIST SP 800-181 NICE Framework Work Roles  |
|--------------------------|--|--|--|---|--|--|
|                          |  |  |  | Software Installation   |  | Network Operations Specialist  |
| Kryptowire Cloud Service | Application Vetting                      | ID.RA-1—Asset vulnerabilities are identified and documented. | Security Assessment and Authorization CA-2, CA-7, CA-8<br>Risk Assessment RA-3, RA-5<br>System and Services Acquisition SA-5, SA-11<br>System and Information Integrity SI-2, SI-4, SI-5 | A.12.6.1 Control of Technical vulnerabilities<br>A.18.2.3 Technical Compliance Review | CSC 4<br>Continuous Vulnerability Assessment and Remediation | SP-RSK-002<br>Security Control Assessor<br><br>SP-ARC-002<br>Security Architect<br><br>OM-ANA-001<br>Systems Security Analyst<br><br>PR-VAM-001<br>Vulnerability Assessment Analyst<br><br>PR-CDA-001<br>Cyber Defense Analyst<br><br>OV-MGT-001<br>Information Systems Security Manager |



| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories                 | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013                               | CIS 6   | NIST SP 800-181 NICE Framework Work Roles  |
|-----------------------|--|--|--|--|---|--|
|                       |  | ID.RA-3— Threats, both internal and external, are identified and documented. | Risk Assessment RA-3<br>System and Information Integrity SI-5<br>Insider Threat Program PM-12, PM-16 | Clause 6.1.2 Information Risk Assessment Process | CSC 4 Continuous Vulnerability Assessment and Remediation | SP-RSK-002 Security Control Assessor<br><br>OM-ANA-001 Systems Security Analyst<br><br>OV-SPP-001 Cyber Workforce Developer and Manager<br><br>OV-TEA-001 Cyber Instructional Curriculum Developer |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls | ISO/IEC 27001:2013                | CIS 6  | NIST SP 800-181 NICE Framework Work Roles   |
|-----------------------|--|--|---|-----------------------------------|--|---|
|                       |  |  |   |                                   |  | AN-TWA-001<br>Threat/Warning Analyst<br><br>PR-VAM-001<br>Vulnerability Assessment Analyst<br><br>PR-CDA-001<br>Cyber Defense Analyst<br><br>OV-MGT-001<br>Information Systems Security Manager |
|                       |  | DE.CM-4—Malicious code is detected.                          | System and Information Integrity SI-3, SI-8   | A.12.2.1 Controls Against Malware | CSC 4<br>Continuous Vulnerability Assessment and Remediation<br>CSC 7 Email and Web Browser Protections<br>CSC 8 Malware Defenses<br>CSC 12 Boundary Defense | PR-CIR-001<br>Cyber Defense Incident Responder<br><br>PR-CDA-001<br>Cyber Defense Analyst<br><br>PR-VAM-001<br>Vulnerability Assessment Analyst   |

| Specific product used   | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories                              | Applicable NIST SP 800-53 Revision 4 Controls                           | ISO/IEC 27001:2013  | CIS 6  | NIST SP 800-181 NICE Framework Work Roles  |
|---|--|---|---|---|--|--|
|   |  |   |   |   |  | OM-NET-001<br>Network Operations Specialist  |
|   |  | DE.CM-5—<br>Unauthorized mobile code is detected.   | Mobile Code SC-18, SC-44<br>System and Information Integrity SI-4       | A.12.5.1<br>Installation of Software on Operational Systems<br>A.12.6.2<br>Restrictions on Software Installation  | CSC 7 Email and Web Browser Protections<br>CSC 8 Malware Defenses  | PR-CDA-001<br>Cyber Defense Analyst<br><br>OM-NET-001<br>Network Operations Specialist   |
| Lookout Cloud Service/<br>Lookout Agent<br>Version 5.10.0.142 (iOS),<br>5.9.0.420 (Android) | Mobile Threat Defense/Endpoint Security  | PR.AC-5—Network integrity is protected (e.g., network segregation, network segmentation). | Access Control AC-4, AC-10<br>System and Communications Protection SC-7 | A.13.1.1<br>Network Controls<br>A.13.1.3<br>Segregation in Networks<br>A.13.2.1<br>Information Transfer Policies and Procedures<br>A.14.1.2<br>Securing | CSC 9 Imitation and Control of Network Ports, Protocols, and Services<br>CSC 14<br>Controlled Access Based on the Need to Know<br>CSC 15 Wireless Access Control | OM-ADM-001<br>System Administrator<br><br>OV-SPP-002<br>Cyber Policy and Strategy Planner<br><br>PR-CDA-001<br>Cyber Defense Analyst |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls   | ISO/IEC 27001:2013   | CIS 6   | NIST SP 800-181 NICE Framework Work Roles  |
|-----------------------|--|--|---|--|---|--|
|                       |  |  |   | Application Services on Public Networks<br>A.14.1.3 Protecting Application Services Transactions                       | CSC 18 Application Software Security  | OM-NET-001 Network Operations Specialist   |
|                       |  | PR.PT-4— Communications and control networks are protected.  | Access Control AC-4, AC-17, AC-18<br>Contingency Planning Policy and Procedures CP-8<br>System and Communications Protection SC-7, SC-19, SC-20, SC-21, SC-22, SC-23, SC-24, SC-25, SC-29, SC-32, SC-36, SC-37, SC-38, SC-39, SC-40, SC-41, SC-43 | A.13.1.1 Network Controls<br>A.13.1.3 Segregation in Networks<br>A.14.1.3 Protecting Application Services Transactions | CSC 8 Malware Defenses<br>CSC 12 Boundary Defense<br>CSC 15 Wireless Access Control | OM-ADM-001 System Administrator<br><br>OV-SPP-002 Cyber Policy and Strategy Planner<br><br>OV-MGT-002 Communications Security (COMSEC) Manager<br><br>SP-ARC-0001 Enterprise Architect |

| Specific product used                 | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories                   | Applicable NIST SP 800-53 Revision 4 Controls                  | ISO/IEC 27001:2013   | CIS 6   | NIST SP 800-181 NICE Framework Work Roles  |
|---------------------------------------|--|--|--|--|---|--|
|                                       |  |  |  |  |   | PR-CDA-001<br>Cyber Defense Analyst<br><br>SP-ARC-002<br>Security Architect<br><br>OM-NET-001<br>Network Operations Specialist |
|                                       |  | DE.CM-5— Unauthorized mobile code is detected.                                 | Mobile Code SC-18, SC-44 System and Information Integrity SI-4 | A.12.5.1 Installation of Software on Operational Systems<br>A.12.6.2 Restrictions on Software Installation | CSC 7 Email and Web Browser Protections<br>CSC 8 Malware Defenses | PR-CDA-001<br>Cyber Defense Analyst<br><br>OM-NET-001<br>Network Operations Specialist   |
| <b>Enterprise Mobility Management</b> |  |  |  |  |   |  |
| MobileIron Core Version 9.7.0.1       | Enterprise Mobility Management           | ID.AM-1— Physical devices and systems within the organization are inventoried. | Information System Component Inventory CM-8                    | A.8.1.1 Inventory of Assets  | CSC 1 Inventory of Authorized and Unauthorized Devices            | OM-STS-001<br>Technical Support Specialist<br><br>OM-ADM-001   |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories   | Applicable NIST SP 800-53 Revision 4 Controls   | ISO/IEC 27001:2013  | CIS 6  | NIST SP 800-181 NICE Framework Work Roles   |
|-----------------------|--|--|---|---|--|---|
|                       |  |  | Information System Inventory PM-5   | A.8.1.2 Ownership of Assets   |  | System Administrator  |
|                       |  | PR.AC-1—Identities and credentials are issued, managed, verified, revoked, and audited for authorized devices, users, and processes. | Access Control AC-1, AC-2<br>Identification and Authentication IA-1, IA-2, IA-3, IA-4, IA-5, IA-6, IA-7, IA-8, IA-9, IA-10, IA-11 | A.9.2.1 User Registration and De-Registration<br>A.9.2.2 User Access Provisioning<br>A.9.2.3 Management of Privileged Access Rights<br>A.9.2.4 Management of Secret Authentication Information of Users<br>A.9.2.6 Removal or Adjustment of Access Rights<br>A.9.3.1 Use of Secret Authentication Information | CSC 1 Inventory of Authorized and Unauthorized Devices<br>CSC 5 Controlled Use of Administrative Privileges<br>CSC 15 Wireless Access Control<br>CSC 16 Account Monitoring and Control | OV-SPP-002<br>Cyber Policy and Strategy Planner<br><br>OM-ADM-001<br>System Administrator<br><br>OV-MGT-002<br>Communications Security (COMSEC) Manager<br><br>OM-STS-001<br>Technical Support Specialist<br><br>OM-ANA-001<br>Systems Security Analyst<br><br>PR-CDA-001 |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories                          | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013   | CIS 6                                 | NIST SP 800-181 NICE Framework Work Roles   |
|-----------------------|--|---|--|--|---------------------------------------|---|
|                       |  |   |  | A.9.4.2 Secure Log-On Procedures<br>A.9.4.3 Password Management System |                                       | Cyber Defense Analyst   |
|                       |  | PR.AC-6—Identities are proofed and bound to credentials and asserted in interactions. | Access Control AC-1, AC-2, AC-3, AC-16, AC-19, AC-24<br>Identification and Authentication IA-1, IA-2, IA-4, IA-5, IA-8<br>Physical and Environmental Protection PE-2 | A.7.1.1 Screening<br>A.9.2.1 User Registration and De-Registration     | CSC 16 Account Monitoring and Control | OV-SPP-002 Cyber Policy and Strategy Planner<br>OV-MGT-002 Communications Security (COMSEC) Manager<br>OM-ADM-001 |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories   | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013   | CIS 6  | NIST SP 800-181 NICE Framework Work Roles  |
|-----------------------|--|--|--|--|--|--|
|                       |  |  | Personnel Security PS-3  |  |  | System Administrator   |
|                       |  | PR.IP-1—A baseline configuration of information technology/industrial control systems is created and maintained, incorporating security principles (e.g., concept of least functionality). | Information System Component Inventory CM-2, CM-3, CM-4, CM-5, CM-6, CM-7, CM-9<br>System and Services Acquisition SA-10 | A.12.1.2 Change Management<br>A.12.5.1 Installation of Software on Operational Systems<br>A.12.6.2 Restrictions on Software Installation<br>A.14.2.2 System Change Control Procedures<br>A.14.2.3 Technical Review of Applications After Operating | CSC 3 Secure Configurations for Hardware and Software on Mobile Devices, Laptops, Workstations, and Servers<br>CSC 9 Limitation and Control of Network Ports, Protocols, and Services<br>CSC 11 Secure Configurations for Network Devices Such as Firewalls, Routers, and Switches | SP-ARC-002 Security Architect<br>OV-SPP-002 Cyber Policy and Strategy Planner<br>SP-SYS-001 Information Systems Security Developer<br>OM-ADM-001 System Administrator<br>PR-VAM-001 Vulnerability Assessment Analyst |



| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls | ISO/IEC 27001:2013   | CIS 6 | NIST SP 800-181 NICE Framework Work Roles   |
|-----------------------|--|--|---|--|-------|---|
|                       |  |  |   | Platform Changes<br>A.14.2.4<br>Restrictions on Changes to Software Packages |       | OM-NET-001<br>Network Operations Specialist<br><br>OV-MGT-001<br>Information Systems Security Manager<br><br>OM-STS-001<br>Technical Support Specialist |

| Specific product used  | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories   | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013  | CIS 6  | NIST SP 800-181 NICE Framework Work Roles  |
|--|--|--|--|---|--|--|
| <p>MobileIron Agent Version 11.0.1A (iOS), 10.2.1.1.3R (Android)</p> | <p>EMM/Endpoint Agent</p>                | <p>PR.DS-6—Integrity-checking mechanisms are used to verify software, firmware, and information integrity.</p> | <p>System and Communications Protection SC-1<br/>System and Information Integrity SI-7</p> | <p>A.12.2.1 Controls Against Malware<br/>A.12.5.1 Installation of Software on Operational Systems<br/>A.14.1.2 Securing Application Services on Public Networks<br/>A.14.1.3 Protecting Application Services Transactions<br/>A.14.2.4 Restrictions on Changes to Software Packages</p> | <p>CSC 2 Inventory of Authorized and Unauthorized Software<br/>CSC 3 Secure Configurations for Hardware and Software on Mobile Devices, Laptops, Workstations, and Servers</p> | <p>OV-SPP-002<br/>Cyber Policy and Strategy Planner<br/><br/>SP-ARC-0001<br/>Enterprise Architect<br/><br/>OV-MGT-001<br/>Information Systems Security Manager<br/><br/>OM-ADM-001<br/>System Administrator<br/><br/>OM-STS-001<br/>Technical Support Specialist</p> |
| <p><b>Trusted Execution Environment</b></p>                          |  |  |  |   |  |  |

| Specific product used                         | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls                               | ISO/IEC 27001:2013         | CIS 6  | NIST SP 800-181 NICE Framework Work Roles   |
|---|--|--|---|----------------------------|--|---|
| Qualcomm (Version is mobile device dependent) | Trusted Execution Environment            | PR.DS-1— Data at rest is protected.                          | Media Downgrading MP-8<br>System and Communications Protection SC-12, SC-28 | A.8.2.3 Handling of Assets | CSC 13 Data Protection<br>CSC 14 Controlled Access Based on the Need to Know | OV-SPP-002<br>Cyber Policy and Strategy Planner<br><br>PR-INF-001<br>Cyber Defense Infrastructure Support Specialist<br><br>OV-LGA-002<br>Privacy Officer/Privacy Compliance Manager<br><br>OV-MGT-002<br>COMSEC Manager<br><br>OM-NET-001<br>Network Operations Specialist<br><br>OM-ANA-001<br>Systems Security Analyst |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories  | Applicable NIST SP 800-53 Revision 4 Controls                                       | ISO/IEC 27001:2013   | CIS 6  | NIST SP 800-181 NICE Framework Work Roles   |
|-----------------------|--|---|---|--|--|---|
|                       |  | PR.DS-6—Integrity-checking mechanisms are used to verify software, firmware, and information integrity. | System and Communications Protection SC-16<br>System and Information Integrity SI-7 | A.12.2.1 Controls Against Malware<br>A.12.5.1 Installation of Software on Operational Systems<br>A.14.1.2 Securing Application Services on Public Networks<br>A.14.1.3 Protecting Application Services Transactions<br>A.14.2.4 Restrictions on Changes to Software Packages | CSC 2 Inventory of Authorized and Unauthorized Software<br>CSC 3 Secure Configurations for Hardware and Software on Mobile | OV-SPP-002<br>Cyber Policy and Strategy Planner<br><br>PR-CDA-001<br>Cyber Defense Analyst<br><br>SP-ARC-0001<br>Enterprise Architect<br><br>OV-MGT-001<br>Information Systems Security Manager<br><br>OM-STS-001<br>Technical Support Specialist<br><br>OM-ADM-001<br>System Administrator |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories                 | Applicable NIST SP 800-53 Revision 4 Controls                                     | ISO/IEC 27001:2013                   | CIS 6   | NIST SP 800-181 NICE Framework Work Roles  |
|-----------------------|--|--|---|--------------------------------------|---|--|
|                       |  | PR.DS-8—Integrity-checking mechanisms are used to verify hardware integrity. | Developer Configuration Management SA-10<br>System and Information Integrity SI-7 | A.11.2.4<br>Equipment Maintenance    | Not applicable  | OM-ADM-001<br>System Administrator<br><br>SP-ARC-0001<br>Enterprise Architect  |
|                       |  | DE.CM-4—Malicious code is detected.  | System and Information Integrity SI-3, SI-8                                       | A.12.2.1<br>Controls Against Malware | CSC 5 Controlled Use of Administrative Privileges<br>CSC 7 Email and Web Browser Protections<br>CSC 14 Controlled Access Based on the Need to Know<br>CSC 16 Account Monitoring and Control | PR-CDA-001<br>Cyber Defense Analyst<br><br>PR-INF-001<br>Cyber Defense Infrastructure Support Specialist<br><br>PR-VAM-001<br>Vulnerability Assessment Analyst<br><br>OM-NET-001<br>Network Operations Specialist<br><br>PR-CDA-001<br>Cyber Defense Analyst |

| Specific product used           | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013  | CIS 6                   | NIST SP 800-181 NICE Framework Work Roles  |
|---------------------------------|--|--|--|---|-------------------------|--|
| <b>Virtual Private Network</b>  |  |  |  |   |                         |  |
| Palo Alto, PA-220 Version 8.1.1 | Virtual Private Network                  | PR.AC-3—Remote access is managed.                            | Access Control AC-1, AC-17, AC-19, AC-20<br>System and Communications Protection SC-15 | A.6.2.1 Mobile Device Policy<br>A.6.2.2 Teleworking<br>A.11.2.6 Security of Equipment and Assets Off-Premises<br>A.13.1.1 Network Controls<br>A.13.2.1 Information Transfer Policies and Procedures | CSC 12 Boundary Defense | OV-SPP-002<br>Cyber Policy and Strategy Planner<br><br>OV-MGT-002<br>Communications Security (COMSEC) Manager<br><br>OM-NET-001<br>Network Operations Specialist |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories                              | Applicable NIST SP 800-53 Revision 4 Controls                        | ISO/IEC 27001:2013   | CIS 6  | NIST SP 800-181 NICE Framework Work Roles   |
|-----------------------|--|---|--|--|--|---|
|                       |  | PR.AC-5—Network integrity is protected (e.g., network segregation, network segmentation). | Access Control AC-4, AC-10 System and Communications Protection SC-7 | A.13.1.1 Network Controls<br>A.13.1.3 Segregation in Networks<br>A.13.2.1 Information Transfer Policies and Procedures<br>A.14.1.2 Securing Application Services on Public Networks<br>A.14.1.3 Protecting Application Services Transactions | CSC 9 Limitation and Control of Network Ports, Protocols, and Services<br>CSC 14 Controlled Access Based on the Need to Know<br>CSC 15 Wireless Access Control<br>CSC 18 Application Software Security | PR-CDA-001 Cyber Defense Analyst<br><br>OM-ADM-001 System Administrator<br><br>OM-NET-001 Network Operations Specialist |

| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories                          | Applicable NIST SP 800-53 Revision 4 Controls  | ISO/IEC 27001:2013  | CIS 6  | NIST SP 800-181 NICE Framework Work Roles   |
|-----------------------|--|---|--|---|--|---|
|                       |  | PR.AC-6—Identities are proofed and bound to credentials and asserted in interactions. | Access Control AC-1, AC-2, AC-3, AC-16, AC-19, AC-24<br>Identification and Authentication IA-1, IA-2, IA-4, IA-5, IA-8<br>Physical and Environmental Protection PE-2, PS-3 | A.7.1.1 Screening<br>A.9.2.1 User Registration and De-Registration  | CSC 16 Account Monitoring and Control  | OV-SPP-002<br>Cyber Policy and Strategy Planner<br><br>OV-MGT-002<br>Communications Security (COMSEC) Manager<br><br>OM-ADM-001<br>System Administrator                       |
|                       |  | PR.DS-2— Data in transit is protected.  | System and Communications Protection SC-8, SC-11, SC-12  | A.8.2.3 Handling of Assets<br>A.13.1.1 Network Controls<br>A.13.2.1 Information Transfer Policies and Procedures<br>A.13.2.3 Electronic Messaging | CSC 13 Data Protection<br>CSC 14 Controlled Access Based on the Need to Know | OV-SPP-002<br>Cyber Policy and Strategy Planner<br><br>OV-MGT-002<br>Communications Security (COMSEC) Manager<br><br>OV-LGA-002<br>Privacy Officer/Privacy Compliance Manager |



| Specific product used | How the component functions in the build | Applicable Cybersecurity Framework Version 1.1 Subcategories | Applicable NIST SP 800-53 Revision 4 Controls   | ISO/IEC 27001:2013  | CIS 6   | NIST SP 800-181 NICE Framework Work Roles  |
|-----------------------|--|--|---|---|---|--|
|                       |  |  |   | A.14.1.2 Securing Application Services on Public Networks<br>A.14.1.3 Protecting Application Services Transactions                          |   | OM-NET-001 Network Operations Specialist   |
|                       |  | PR.PT-4— Communications and control networks are protected.  | Access Control AC-4, AC-17, AC-18<br>Contingency Planning CP-8<br>System and Communications Protection SC-7, SC-19, SC-20, SC-21, SC-22, SC-23, SC-24, SC-25, SC-29, SC-32, SC-36, SC-37, SC-38, SC-39, SC-40, SC-41, SC-43 | A.13.1.1 Network Controls<br>A.13.2.1 Information Transfer Policies and Procedures<br>A.14.1.3 Protecting Application Services Transactions | CSC 8 Malware Defenses<br>CSC 12 Boundary Defense<br>CSC 15 Wireless Access Control | PR-INF-001 Cyber Defense Infrastructure Support Specialist<br>OV-SPP-002 Cyber Policy and Strategy Planner<br>PR-CDA-001 Cyber Defense Analyst<br>OM-NET-001 Network Operations Specialist |