DATA CONFIDENTIALITY

Detect, Respond to, and Recover from Data Breaches

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June 2019

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The National Cybersecurity Center of Excellence (NCCoE), a part of the National Institute of Standards and Technology (NIST), is a collaborative hub where industry organizations, government agencies, and academic institutions work together to address businesses’ most pressing cybersecurity challenges. Through this collaboration, the NCCoE develops modular, easily adaptable example cybersecurity solutions demonstrating how to apply standards and best practices by using commercially available technology. To learn more about the NCCoE, visit https://www.nccoe.nist.gov. To learn more about NIST, visit https://www.nist.gov.

This document describes a problem that is relevant to many industry sectors. NCCoE cybersecurity experts will address this challenge through collaboration with a Community of Interest, including vendors of cybersecurity solutions. The resulting reference design will detail an approach that can be incorporated across multiple sectors.

**ABSTRACT**

An organization must protect its information from unauthorized access and disclosure. Data breaches large and small can have far-reaching operational, financial, and reputational impacts. The goal of this project is to provide a practical solution to detect, respond to, and recover from incidents that affect data confidentiality. The architecture described seeks to provide the technical capabilities needed by an organization to maintain full awareness of its data as well as mitigate the effects of a data breach. The implementation will include data and network monitoring, event detection, and other potential technologies. The project team will create a reference design and a detailed description of the practical steps needed to implement a secure solution based on standards and best practices. This project will result in a freely available NIST Cybersecurity Practice Guide.

**KEYWORDS**

data breach; data confidentiality; data loss; data protection; malware; ransomware; spear phishing

**DISCLAIMER**

Certain commercial entities, equipment, products, or materials may be identified in this document in order to describe an experimental procedure or concept adequately. Such identification is not intended to imply recommendation or endorsement by NIST or NCCoE, nor is it intended to imply that the entities, equipment, products, or materials are necessarily the best available for the purpose.

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Public comment period: June 24, 2019, to July 29, 2019
# Project Description: Data Confidentiality: Detect, Respond to, and Recover from Data Breaches

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1 Executive Summary

Purpose

This document defines a National Cybersecurity Center of Excellence (NCCoE) project to provide guidance and a reference architecture that will assist an organization to detect, respond to, and recover from a loss of data confidentiality. Data confidentiality refers to protection of data from unauthorized access and disclosure, including means for protecting personal privacy and proprietary information. Confidentiality is relevant for data at rest, in use, and in transit. Lapses in data confidentiality can lead to a data breach. A breach may include internal and/or external unauthorized access or disclosure. According to the 2018 Cost of Data Breach Study conducted by Ponemon Institute and sponsored by IBM [1], the worldwide average cost of a data breach in 2018 was $3.55 million.

NCCoE projects include technical guidance and a reference architecture that addresses a technical challenge. An example implementation integrates commercial and open-source products to demonstrate how to incorporate standards and best practices. This project will result in a publicly available National Institute of Standards and Technology (NIST) Cybersecurity Practice Guide, a detailed implementation guide of the practical steps needed to implement a cybersecurity reference design that addresses this challenge.

Scope

This project will answer the following questions related to detecting, responding to, and recovering from data confidentiality events:

• What is the baseline activity of systems, networks, and users?
• When has a data confidentiality event occurred, and what was the impact?
• How will an established response plan be executed?
• How will incidents be contained and mitigated?
• What type of recovery plan should be designed and executed?

This project will address:

• a network baselining solution to establish normal parameters for activity
• an event detection solution with components that monitor:
  o systems for confidentiality events
  o networks for unusual activity and potential cybersecurity events
  o users for all activities, including unusual or unauthorized activity
  o data for attempted unauthorized access or movement
• an event data aggregation and correlation solution to assist in detection of and response to a data confidentiality event
• a file access monitoring solution to produce logs and alerts
• an exfiltration detection and mitigation solution to prevent data confidentiality loss
• tools that aid in identification of information that is necessary for a data confidentiality recovery event

This project will not address data security issues related to integrity or availability. This includes violations of machine integrity that can lead to loss of data confidentiality; for example, a compromised active directory server that allows unauthorized access to network machines. For
Assumptions/Challenges

Security Team
The size, budget, and expertise of members of a security team vary significantly among organizations. Both detection of and, to a larger degree, response to a data confidentiality event depend on qualified security employees to analyze and act on the data presented by cybersecurity tools. This project will make assumptions about the core competencies of an organization’s security team.

Implementation Decisions
There is a trade-off between the strength of protections on data and the time and resources spent maintaining those protections. An organization should make risk-based decisions as to what data should be considered sensitive for the organization and what warrants extra protections. This project will assume that organizations can identify their at-risk data and tune the final reference architecture to reflect their risk management policy. The reference architecture will aim to include tools that will allow organizations to classify data as sensitive and at risk. However, we will not be able to provide guidance as to what data should be considered sensitive and at risk.

Recovery Capabilities
Given that data breaches refer to disclosure of data to unauthorized parties, removing the data from those unauthorized entities and restoring the original restrictions are nearly impossible, especially if the loss of confidentiality was executed maliciously. Thus, recovery from a data confidentiality attack is not a technological implementation issue; it is a policy-based response. This project will attempt to provide guidance on what artifacts from the event are relevant to the recovery response.

Background
The first group of data security projects at the NCCoE focused on data integrity (DI). The NIST Special Publications covered the ability to protect DI, detect and respond to attacks that impact DI, and recover DI after an attack [2]. During presentations, demonstrations, Community of Interest calls, and other feedback mechanisms, many questions were raised related to data breaches and inclusion of technologies to prevent such attacks. These attacks (and therefore incorporation of their mitigating technologies) were outside the scope of DI. They were categorized as data confidentiality challenges.

During the Data Integrity Project, the NCCoE engaged with consumer-facing and retail organizations and e-commerce payment stakeholders such as information sharing and analysis centers and the Retail Cyber Intelligence Sharing Center (now known as the Retail and Hospitality Intelligence Sharing and Analysis Center). Through these engagements, the need for data confidentiality projects was identified.

This project will provide guidance on data confidentiality together with the Identifying and Protecting Assets and Data from Data Breaches Project. The NCCoE chose to address data confidentiality in two parallel projects to provide modular, adaptable guidance rather than an all-or-nothing approach. In addition, two projects allow for multiple perspectives into scenarios for preventing and reacting to a data breach or other loss of data confidentiality. In summary,
securing a system by identifying and protecting against threats requires technologies, planning, and training that are different from detecting, responding to, and recovering from a breach.

2 Scenarios

The example scenarios below illustrate some of the challenges that this project will address.

Scenario 1: Exfiltration of Encrypted Data
An organization unknowingly has a compromised machine that is being used by a malicious actor to exfiltrate data. The malicious actor is encrypting the data to prevent detection. The data confidentiality solution will provide monitoring capabilities to help recognize the active breach. The solution will also notify the security team of the activity and respond in accordance with policy that stops the continued data leak (e.g., prevents access to the data).

Scenario 2: Spear Phishing Campaign
As a result of a spear phishing campaign, a malicious actor can view and manipulate a database. Proprietary internal data stored in the database is exposed. The data confidentiality solution will provide monitoring for the security team to recognize that data has been accessed and/or exfiltrated. The solution will also respond with actions that immediately terminate access for the malicious actor to the database.

Scenario 3: Ransomware
An employee is a victim of ransomware and is presented with a note showing contents of proprietary files from the employee’s organization’s file server and a demand for money to stop the access and sharing of files. The data confidentiality solution will provide monitoring and logging to determine the scope and severity of a data breach. The results from the monitoring solution will inform the appropriate response to discontinue the data leak.

Scenario 4: Accidental Email
A user accidentally cc’s an individual who should not have access to the email’s attachment, which contains proprietary information. The data confidentiality solution will detect that access is being issued to an individual not authorized and will produce an alert of the error.

Scenario 5: Lost Laptop
A user loses their laptop that contains proprietary company information. The data confidentiality solution will determine what information was in the laptop and potentially try to remote-delete data.

Scenario 6: Privilege Misuse
An employee, leveraging administrator credentials, accesses data to exfiltrate that data for personal gain. The employee prints several sensitive documents and then exfiltrates the remaining data via Universal Serial Bus (USB).
The data confidentiality solution will provide monitoring capabilities to allow the security team to recognize that data has been exfiltrated via unallowable media type. The solution will also respond with appropriate actions to immediately stop the user from continued access.

**Scenario 7: Eavesdropping**

An external actor compromises an organization’s network and can hijack network communications via a man-in-the-middle attack, resulting in data loss.

The data confidentiality solution will detect unauthorized network access and respond appropriately to sever the connection.

### 3 High-Level Architecture

The figure below depicts the proposed high-level architecture that integrates suggested capabilities to address detect, respond, and recover functions.

![High-Level Architecture Diagram]

**Component List**

Solutions for this project include:

- monitoring
  - file
  - network
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- users
- event detection
  - exfiltration activity
  - unauthorized activity
  - anomalous activity
- log collection, collation, and correlation of all activities within the enterprise
- reporting events to the security team
- mitigating data loss

Desired Requirements

To address the scenarios in Section 2, this project will use commercially available technologies. The solution will demonstrate the Detect, Respond, and Recover categories of the Cybersecurity Framework [3]. The solution will:

- Monitor the enterprise’s user and data activity.
- Detect unauthorized data flows, user behavior, and data access.
- Report unauthorized activity with respect to users and data in transit, at rest, or in use to centralized monitoring and reporting software.
- Analyze the impact of unauthorized behavior and malicious behavior on the network or end points. Determine if a loss of data confidentiality is occurring or has occurred.
- Mitigate the impact of such losses of data confidentiality by facilitating an effective response to a data breach scenario.
- Contain the effects of a data breach so that more data is not exposed.
- Facilitate the recovery effort from data breaches by providing detailed information as to the scope and severity of the breach.

4 Relevant Standards and Guidance

- Office of Management and Budget Circular Number A-130—Managing Information as a Strategic Resource
  https://obamawhitehouse.archives.gov/sites/default/files/omb/assets/OMB/circulars/a130/a130revised.pdf
• NIST SP 800-100—*Information Security Handbook: A Guide for Managers*
  https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-100.pdf
• NIST SP 800-150—*Guide to Cyber Threat Information Sharing*
• NIST SP 800-160 Volume 2—*Systems Security Engineering: Cyber Resiliency Considerations for the Engineering of Trustworthy Secure Systems*
• NIST SP 800-181—*National Initiative for Cybersecurity Education (NICE) Cybersecurity Workforce Framework*
• NIST SP 800-184—*Guide for Cybersecurity Event Recovery*
• NIST Framework for Improving Critical Infrastructure Cybersecurity, Draft Version 1.1
APPENDIX A REFERENCES


## Appendix B  Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>DI</td>
<td>Data Integrity</td>
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<tr>
<td>FIPS</td>
<td>Federal Information Processing Standards</td>
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<tr>
<td>NCCoE</td>
<td>National Cybersecurity Center of Excellence</td>
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<tr>
<td>NIST</td>
<td>National Institute of Standards and Technology</td>
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<tr>
<td>SP</td>
<td>Special Publication</td>
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</tbody>
</table>
Analysis  The examination of acquired data for its significance and probative value to the case.
SOURCE: NIST SP 800-72

Asset  A major application, general support system, high-impact program, physical plant, mission-critical system, personnel member, piece of equipment, or logically related group of systems.
PARAPHRASED FROM Committee on National Security Systems Instruction (CNSSI)-4009

Attack  Any kind of malicious activity that attempts to collect, disrupt, deny, degrade, or destroy information system resources or the information itself.
SOURCE: CNSSI-4009

Baselining  Monitoring resources to determine typical utilization patterns so that significant deviations can be detected.
SOURCE: NIST SP 800-61

Cybersecurity  The ability to protect or defend cyber space from cyber attacks.
PARAPHRASED FROM CNSSI-4009

Data  A subset of information in an electronic format that allows it to be retrieved or transmitted.
SOURCE: CNSSI-4009

Data Integrity  The property that data has not been changed, destroyed, or lost in an unauthorized or accidental manner.
SOURCE: CNSSI-4009

Data Loss  The alteration or deletion of proprietary, sensitive, personal, or otherwise critical data.
Note: The definition in NIST Interagency/Internal Report 7298 describes data loss as a loss of confidentiality; for example, when data is stolen and leaked. Here, we refer to data loss as data being destroyed in some way.

Encryption  Conversion of plaintext to ciphertext through a cryptographic algorithm.
PARAPHRASED FROM FIPS 185

Enterprise  An organization with a defined mission/goal and a defined boundary. It uses information systems to execute that mission and is responsible for managing its own risks and performance. An enterprise may consist of all or some of the following business aspects: acquisition, program management, financial management (e.g., budgets), human resources,
security, information systems, and information and mission management.

**Exfiltration**
The unauthorized transfer of information from an information system.
SOURCE: CNSSI 4009-2015

**Incident**
A violation or imminent threat of violation of computer security policies, acceptable use policies, or standard security practices.
SOURCE: NIST SP 800-61

**Impact**
The magnitude of harm that can be expected to result from unauthorized disclosure of information, unauthorized modification of information, unauthorized destruction of information, or loss of information or information system availability.
PARAPHRASED FROM NIST SP 800-60

**Malware**
A program that is inserted into a system, usually covertly, with the intent of compromising the confidentiality, integrity, or availability of the victim’s data, applications, or operating system or of otherwise annoying or disrupting the victim.
SOURCE: NIST SP 800-83

**Phishing**
Tricking individuals into disclosing sensitive personal information through deceptive computer-based means.
SOURCE: NIST SP 800-83

**Ransomware**
A type of malicious software, or malware, designed to deny access to a computer system or data until a ransom is paid.
SOURCE: [https://www.us-cert.gov/Ransomware](https://www.us-cert.gov/Ransomware)

**Threat**
Any circumstance or event with the potential to adversely impact organizational operations (including mission, functions, image, and reputation), organizational assets, individuals, other organizations, or the nation through an information system via unauthorized access, destruction, disclosure, modification of information, and/or denial of service.
PARAPHRASED FROM NIST SP 800-53; NIST SP 800-53A; NIST SP 800-27; NIST SP 800-60; NIST SP 800-37; CNSSI-4009