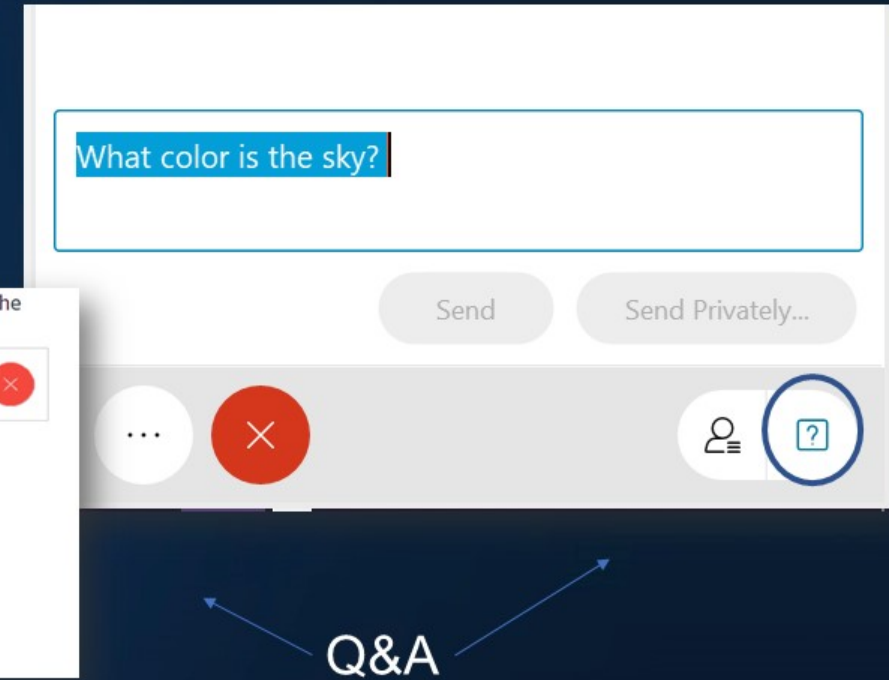
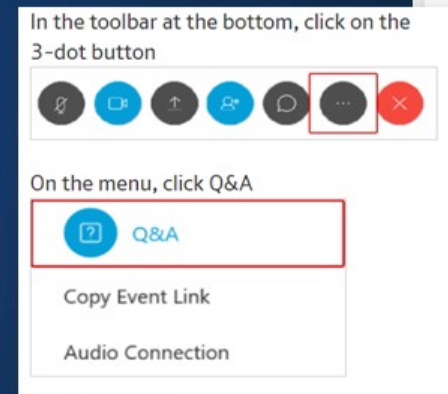


WELCOME!

- Please use the Q&A window to enter your questions for today's workshop.
- We will do our best to answer the questions in real time and will post responses to those we didn't have time to cover.



Enter your question in the Q&A panel.

- 1 On the right side, click on Q&A header to open the Q&A panel
- 2 Select a participant in the ask menu
- 3 Type your question in the box
- 4 Click **send** or **send privately**

Trusted IoT Device Network-Layer Onboarding and Lifecycle Management

NIST



October 26, 2020

NCCoE

National Cybersecurity Center of Excellence

Welcome to the NCCoE

Jeff Greene, Director

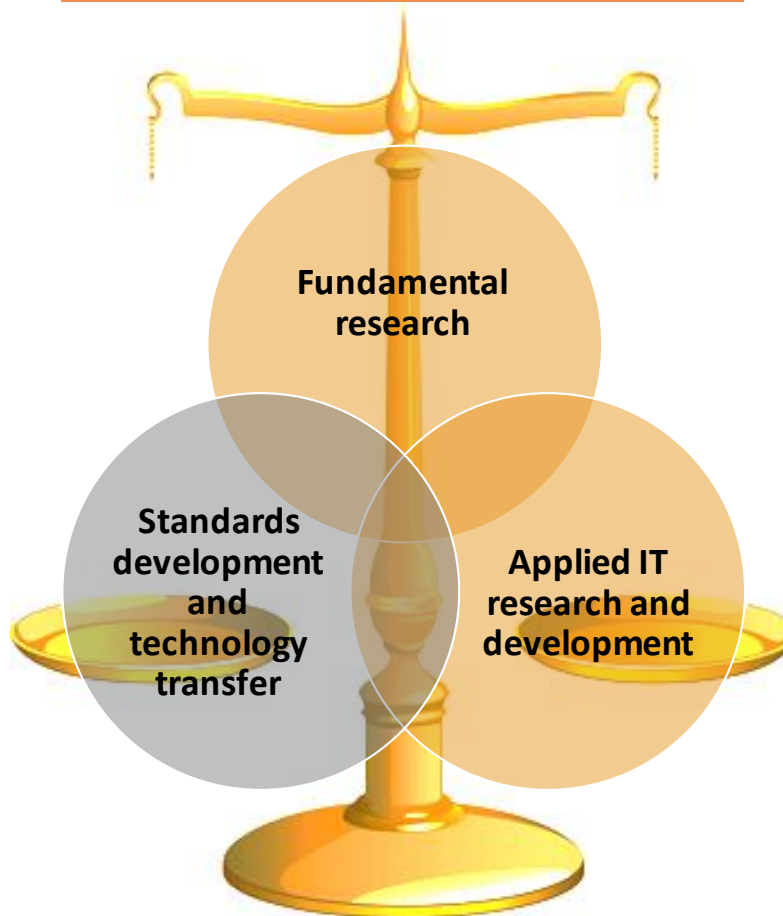
Introduction to NCCoE



Cybersecurity Program

Standards and Guidelines Development – csrc.nist.gov

- Cryptographic Development – AES, SHA-3, PQC, etc.
- Cryptographic Validation – FIPS 140-3
- Risk Management Framework – Cybersecurity Framework, FISMA, SP 800-53, SP 800-171, etc.
- Technology Guidelines – Virtualization, Containers, Security Automation, etc.
- Framework for cybersecurity, privacy, workforce, and secure software development
- Identity Management



National Cybersecurity Center of Excellence (NCCoE) – nccoe.nist.gov

Accelerate adoption of secure technologies: collaborate with innovators to provide real-world, standards-based cybersecurity capabilities that address business needs



DEFINE



ASSEMBLE



BUILD



ADVOCATE

Collaboration with Industry, Federal/State/Local Governments, and Academia

NCCoE Mission

Accelerate adoption of secure technologies: collaborate with innovators to provide real-world, standards-based cybersecurity capabilities that address business needs



NCCoE Engagement & Business Model

DEFINE



ASSEMBLE



BUILD

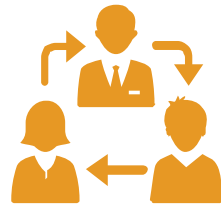


ADVOCATE



OUTCOME:

Define a scope of work with industry to solve a pressing cybersecurity challenge



OUTCOME:

Assemble teams of industry orgs, govt agencies, and academic institutions to address all aspects of the cybersecurity challenge



OUTCOME:

Build a practical, usable, repeatable implementation to address the cybersecurity challenge



OUTCOME:

Advocate adoption of the example implementation using the practice guide

SP 1800 Series: Cybersecurity Practice Guides

CSF Function	CSF Subcategory	SP800-53R4 ^a	IEC/ISO 27001 ^b	CIS CSC ^c	NERC-CIP v5 ^d
Identify	ID.AM-1: Physical devices and systems within the organization are inventoried	CM-8	A.8.1.1 A.8.1.2	CSC-1	CIP-002-5.1
	ID.AM-2: Software platforms and applications within the organization are inventoried	CM-8	A.8.1.1 A.8.1.2	CSC-2	CIP-002-5.1
Protect	PR.AC-2: Physical access to assets is managed and protected	PE-2, PE-3, PE-4, PE-5, PE-6, PE-9	A.11.1.1 A.11.1.2 A.11.1.4 A.11.1.6 A.11.2.3		CIP-006-6
	PR.DS-6: Integrity checking mechanisms are used to verify software, firmware, and information integrity	SI-7	A.12.2.1 A.12.5.1 A.14.1.2 A.14.1.3		
Detect	DE.AE-1: A baseline of network operations and expected data flows for users and systems is established and managed	AC-4, CA-3, CM-2, SI-4			
	DE.AE-2: Detected events are analyzed to understand attack targets and methods	AU-6, CA-7, IR-4, SI-4	A.16.1.1 A.16.1.4		CIP-008-5
	DE.AE-3: Event data are aggregated and correlated from multiple sources and sensors	AU-6, CA-7, IR-4, IR-5, IR-8, SI-4			CIP-007-6

- **Volume A: Executive Summary**
 - High-level overview of the project, including summaries of the challenge, solution, and benefits
- **Volume B: Approach, Architecture, and Security Characteristics**
 - Deep dive into challenge and solution, including approach, architecture, and security mapping to the Cybersecurity Framework and other relevant standards
- **Volume C: How-To Guide**
 - Detailed instructions on how to implement the solution, including components, installation, configuration, operation, and maintenance

NCCoE Tenets



Standards-based

Apply relevant industry standards to each security implementation; demonstrate example solutions for new standards



Modular

Develop components that can be easily substituted with alternates that offer equivalent input-output specifications



Repeatable

Provide a detailed practice guide including a reference design, list of components, configuration files, relevant code, diagrams, tutorials, and instructions to enable system admins to recreate the example solution and achieve the same results



Commercially available

Work with the technology community to identify commercially available products that can be brought together in example solutions to address challenges identified by industry



Usable

Design blueprints that end users can easily and cost-effectively adopt and integrate into their businesses without disrupting day-to-day operations



Open and transparent

Use open and transparent processes to complete work; seek and incorporate public comments on NCCoE publications

Sector-Based Projects



- Commerce/Retail (SP 1800-17)
- Energy (SP 1800-2 & SP 1800-7)
- Financial Services (SP 1800-5 & SP 1800-9 & SP 1800-18)
- Healthcare (SP 1800-1 & SP 1800-8)
- Hospitality
- Manufacturing
- Public Safety/First Responder (SP 1800-13)
- Transportation

Cross-Sector Projects



- Attribute Based Access Control (SP 1800-3)
- Data Integrity (SP 1800-11)
- Derived PIV Credentials (SP 1800-12)
- DNS-Based Secured Email (SP 1800-6)
- Mitigating IoT-Based DDoS (SP 1800-15)
- Mobile Device Security (SP 1800-4 & SP 1800-21)
- Secure Inter-Domain Routing (SP 1800-14)
- TLS Server Certificate Management (SP 1800-16)
- Trusted Geolocation in the Cloud (SP 1800-19)

The background is a dark blue gradient with a complex network of thin, light blue lines connecting small, semi-transparent nodes in various colors (blue, green, orange). A large, white, semi-transparent rectangle is centered on the slide, containing the text "Thank you!".

Thank you!