

National Cybersecurity Center of Excellence (NCCoE)

Energy Sector Supply Chain SWG

Energy Provider Community of Interest

13 January 2017

Agenda

- NCCoE Supply Chain SWG Goal
- Brief review of 12/16/2016, meeting, for new members
- Action items from first meeting
- Update on NERC-CIP SCRM compliance draft
- Set target dates for NCCoE
- Open Discussion

Goal

The purpose for establishing the NCCoE Supply Chain (SC) SWG is to identify one or more technology based use cases for Supply Chain Risk Management.

- Use case must solve a technology based SC challenge by utilizing a set of Cybersecurity tools and/or capabilities
- Use case should comport to existing or pending industry compliance standards
- Must be industry driven

12/16/2016 Meeting Summary

- SWG meetings will be held on as needed basis until use cases identified
- NCCoE will handle all communications among SWG members
- No real need for specialized roles
- Orient use case discussion to technology challenges in pending NERC guidance
- Consideration given to tech issues identified in future “procurement language”
- All encouraged to expand participation in this SWG

12/16/2016 Meeting Action items

1) NCCoE was requested to specifically invite tech providers / integrators / collaborators;

- OSISoft
- PPC
- Radiflow
- SIEMENS
- TDi Technologies

****Note:** All of the above have contributed significantly to one or more NCCoE practice guide(s), particularly in the Energy Sector

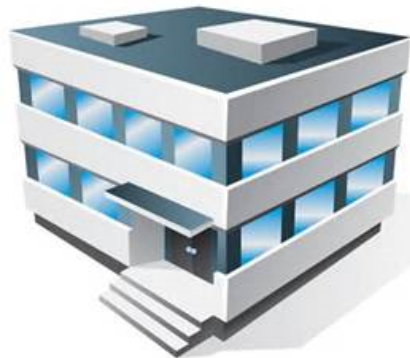
Pending NERC-CIP SCRM Compliance Requirement ;

- **NERC CIP-013-1 Cyber Security Supply Chain Risk Management (SCRM)**
- **Addresses FERC Order 829 :Reliability Standard that addresses Supply Chain Risk Management for Industrial Control System hardware, software, and computing and networking services associated with bulk electric system operations.....**
- **Draft Release: January 2017, 45 day comment period with ballot**
- **NERC Board Adoption: August 2017**
- **Addresses the following cybersecurity technology capabilities;**
 - 1) Software Assurance and Authenticity**
 - 2) Vendor remote access**
- **Challenges in Electric Utilities, Oil and Gas (drilling platforms) are essentially the same**

- Target Dates (use case ideas, NCCoE approval, project description , etc.)
- Additional Ideas
- Updates from SWG members on anything related
- Questions



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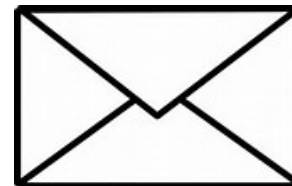


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Thank You

ABOUT THE NCCOE





Information Technology Laboratory

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VISION

ADVANCE CYBERSECURITY

A secure cyber infrastructure that inspires technological innovation and fosters economic growth

MISSION

ACCELERATE ADOPTION OF SECURE TECHNOLOGIES

Collaborate with innovators to provide real-world, standards-based cybersecurity capabilities that address business needs



GOAL 1

PROVIDE PRACTICAL CYBERSECURITY

Help people secure their data and digital infrastructure by equipping them with practical ways to implement standards-based cybersecurity solutions that are modular, repeatable and scalable

GOAL 2

INCREASE RATE OF ADOPTION

Enable companies to rapidly deploy commercially available cybersecurity technologies by reducing technological, educational and economic barriers to adoption

GOAL 3

ACCELERATE INNOVATION

Empower innovators to creatively address businesses' most pressing cybersecurity challenges in a state-of-the-art, collaborative environment

The NCCoE seeks problems that are:

- ▶ Broadly applicable across much of a sector, or across sectors
- ▶ Addressable through one or more reference designs built in our labs
- ▶ Complex enough that our reference designs will need to be based on a combination of multiple commercially available technologies

Reference designs address:

- ▶ Sector-specific use cases that focus on a business-driven cybersecurity problem facing a particular sector (e.g., health care, energy, financial services)
- ▶ Technology-specific building blocks that cross sector boundaries (e.g., roots of trust in mobile devices, trusted cloud computing, software asset management, attribute based access control)



Standards-based

Apply relevant local, national and international standards to each security implementation and account for each sector's individual needs; demonstrate reference designs for new standards



Modular

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



Repeatable

Enable anyone to recreate the NCCoE builds and achieve the same results by providing a complete practice guide including a reference design, bill of materials, configuration files, relevant code, diagrams, tutorials and instructions



Commercially available

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



Usable

Design usable 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, and seek and incorporate public comments on NCCoE documentation, artifacts and results