# 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

- 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

#### **CONTACT US**





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# ABOUT THE NCCOE









### **Information Technology Laboratory**

# MARY LAND OF OPPORTUNITY. ®

Department of Business & Economic Development



#### WHO WE ARE AND WHAT WE DO





#### **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-theart, 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