# National Cybersecurity Center of Excellence (NCCoE) Energy Sector

Energy Provider Community of Interest

31 January 2017





## Agenda

- NCCoE Energy Sector News
  - New NCCoE Planned Activities
- Status of Energy Sector (and related) Projects
  - Identity and Access Management (IdAM) Project Update
  - Situational Awareness (SA) Project Update
  - NCCoE Cybersecurity for Manufacturing
  - Supply Chain Use Case Development
- EPC Open Discussion / Comments / Questions



**LOGIIC Executive Committee Meeting, 02/07/17 – 02/08/17** 

Houston, TX

(Linking the Oil & Gas Industry to Improve Cybersecurity)

- Part of Automation Federation
- Presenting NIST Cybersecurity portfolio at 5pm EST, 02/07, via conference call

ICRMC – Toronto, ON 03/02/17- 03/03/17

(International Cyber Risk Management Conference)

OSIsoft Annual User Conference, 03/20/17 – 03/23/17

San Francisco, CA

Presenting NIST Cybersecurity portfolio with focus on OSIsoft's PI Historian use in SA build

## PROJECT STATUS



- Identity and Access Management SP 1800-2 (a,b,c)
  - Draft released 08/25/2015
  - All comments adjudicated by 05/2016
  - Logos will be included in all guides
  - Projected release of final; 02/2017
- Situational Awareness SP 1800-7 (a,b,c)
  - > Draft submitted to build team for review on 12/23/2016
  - Some re-work, no material changes requested
  - > A great deal of positive feedback from team
  - Projected public draft release; week of 02/06/2017
  - NCCoE will make announcement and all communities will be notified



- Cybersecurity for Manufacturing
  - Extended comment period to 12/22/2016
  - Currently completing comment adjudication
  - > Final project description (PD) 02/2017
  - Behavioral Anomaly Detection is focus
  - Call for participation will occur very soon after release of final
     PD via Federal Register Notice (FRN)
- NCCoE Supply Chain (SC) Sub Working Group (SWG)
  - Established EPC SC Sub-Working Group (first meeting 12/16/2016)
  - > Third meeting held 01/27/17
  - Identifying use cases (NERC-CIP related and other)
  - ➤ Goal: Have at least one or more use cases by 03/2017



## • Your thoughts







301-975-0200



9700 Great Seneca Hwy, Rockville, MD 20850

## http://nccoe.nist.gov/forums/energy



energy\_nccoe@nist.gov



100 Bureau Drive, Mail Stop 2002, Gaithersburg, MD 20899

# ABOUT THE NCCOE







## National Institute of Standards and Technology

U.S. Department of Commerce

## **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 standardsbased 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

## PROJECT PHASES



IdAM -

ONG Supply Chain – we are here



Situational Awareness – we are here







Pre-Process
We
strategically
identify,
select, and
prioritize
projects that
align with our
mission.



P1: Concept
Analysis
We partner
with industry
to define,
validate, and
build business
cases for the
most
challenging
cybersecurity
issues.



P2: Develop
Use Case
Using a
collaborative
method with
industry
partners, we
develop a full
Use Case that
outlines a plan
for tackling
the issue.



P3: Form
Build Team
We unite
industry
partners and
technology
companies to
build a
qualified team
to execute the
Use Case.



P4: Design & Build
The Use Case team plans, designs, and builds the system in a lab environment and documents it in the Practice Guide.



P5: Integrate

& Test The team test the system and make refinements as necessary. The system may be validated by our partners. The final solution system is documented in the Practice Guide.



P6: Publish &

**Adopt** We, alongside our partners, publish, publicize and demonstrate the Practice Guide. This solution provides a reference architecture that may be implemented in whole or in part.



## Challenges we heard from industry:

- Lack of authentication, authorization, and access control requirements for all OT
- Inability to manage and log authentication, authorization, and access control information for all OT using centralized or federated controls
- Inability to centrally monitor authorized and unauthorized use of all OT and user accounts
- Inability to provision, modify, or revoke access throughout the enterprise (including OT) in a timely manner

#### **Solution NCCoE built:**

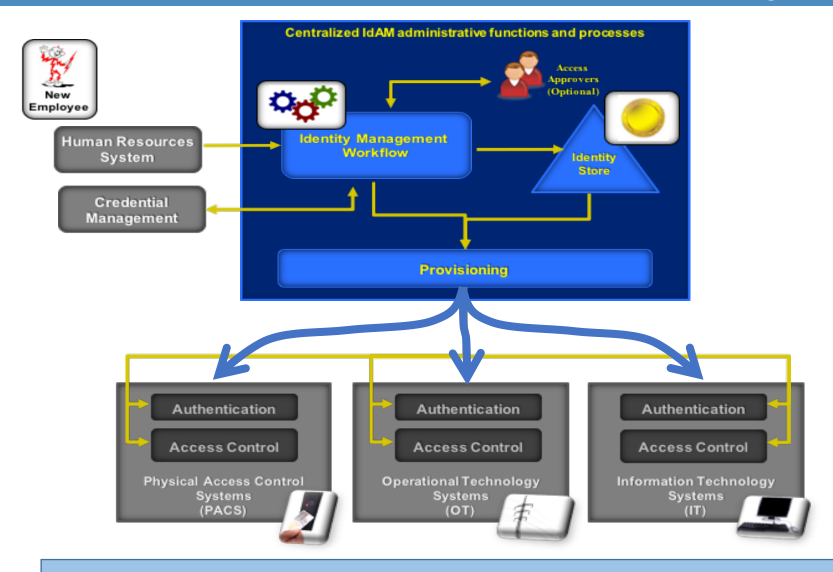
- Authenticates individuals and systems
- Enforces authorization control policies
- ✓ Unifies IdAM services
- Protects generation, transmission and distribution
- Improves awareness and management of visitor accesses
- Simplifies the reporting process



Draft guide is online at <a href="https://nccoe.nist.gov/projects/use">https://nccoe.nist.gov/projects/use</a> cases/idam

## **CURRENT PROJECTS: IDAM SOLUTION**





CPS Energy (San Antonio) and NCCoE are collaborating on a case study to document a worked example, lessons learned, and known benefits. Expect to complete by October.



## **Industry Challenges:**

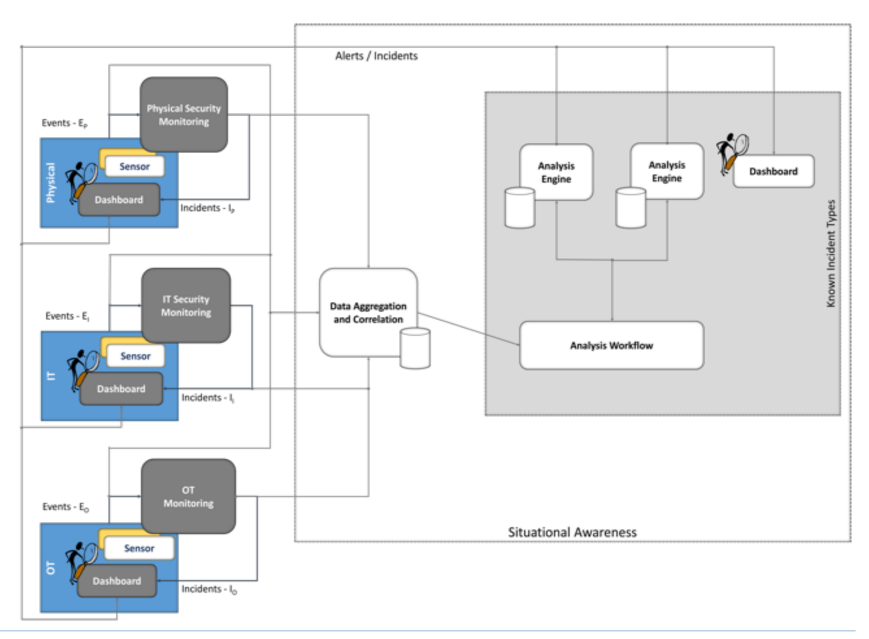
- Improve OT availability
- Detect anomalous conditions and remediation
- Unify visibility across silos
- Investigate events leading to baseline deviations/ anomalies
- Share findings

## **Solution NCCoE** is developing:

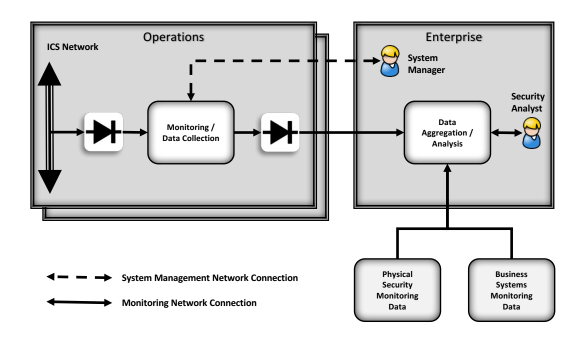
- ✓ Improves the ability to detect cyberrelated security breaches or anomalous behavior
- Improves accountability and traceability
- ✓ Simplifies regulatory compliance by automating generation and collection of operational log data
- ✓ Increases the probability that investigations of attacks or anomalous system behavior will reach successful outcomes

Use Case is online at https://nccoe.nist.gov/projects/use cases/situational awareness









- Collect data from an Operations facility that includes Industrial Control Systems (ICS)
  - Ensure data can only flow OUT of the ICS Network into the monitoring and collection hardware / software
- Send data collected from Operations to an Enterprise data aggregation and analysis capability
  - Operations data is aggregated with business systems monitoring data and physical security monitoring data
  - Ensure data can only flow OUT of Operations into Enterprise
- Use the aggregated data to provide converged situational awareness across Operations and Business systems as well as physical security of buildings and other facilities
- Provide a limited-access remote management path from Enterprise to Operations to manage monitoring / data collection hardware and software