

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

- 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)

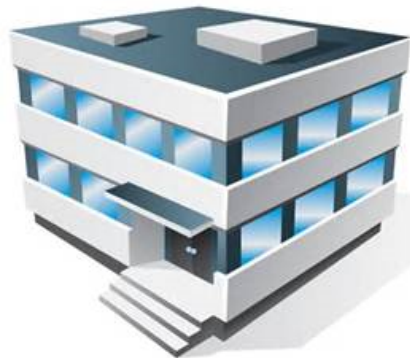
- NCCoE Supply Chain (SC) Sub Working Group (SWG)
 - Established EPC SC Sub-Working Group (first meeting 12/16/2016)
 - Third meeting held 01/27/17
 - Identifying use cases (NERC-CIP related and other)
 - Goal: Have at least one or more use cases by 03/2017

- Your thoughts





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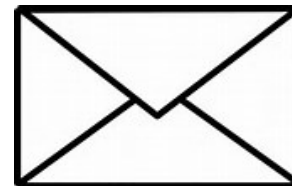


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Thank You

ABOUT THE NCCOE

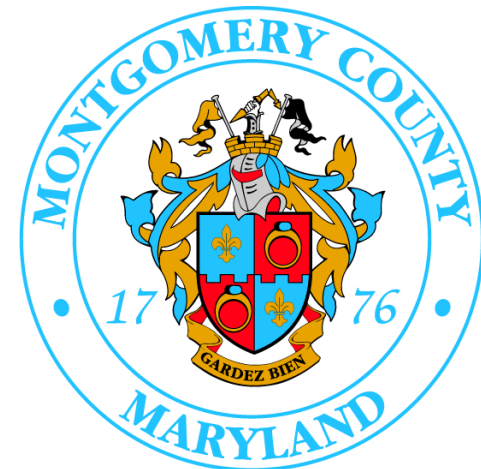




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VISION

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



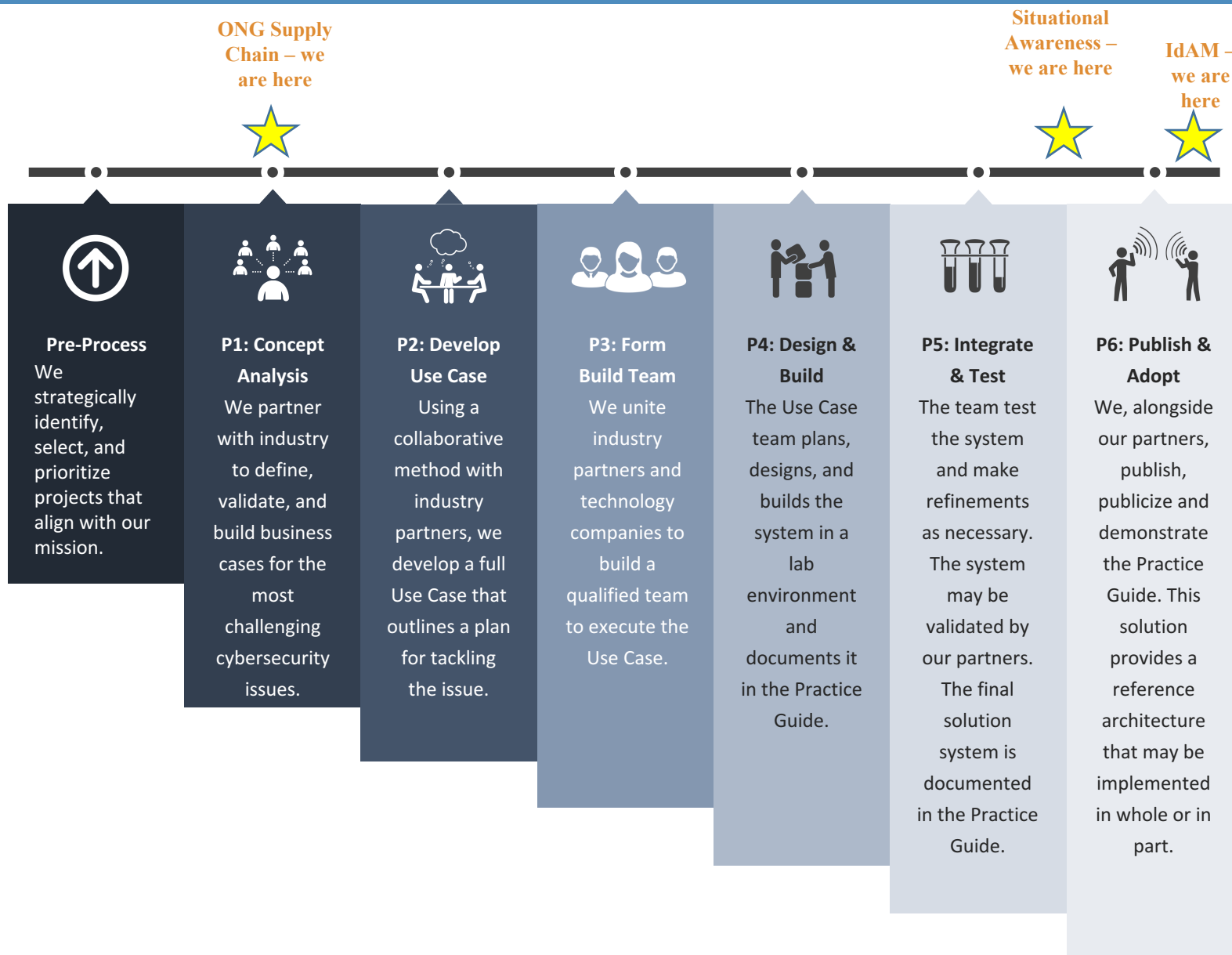
Usable

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



Challenges we heard from industry:

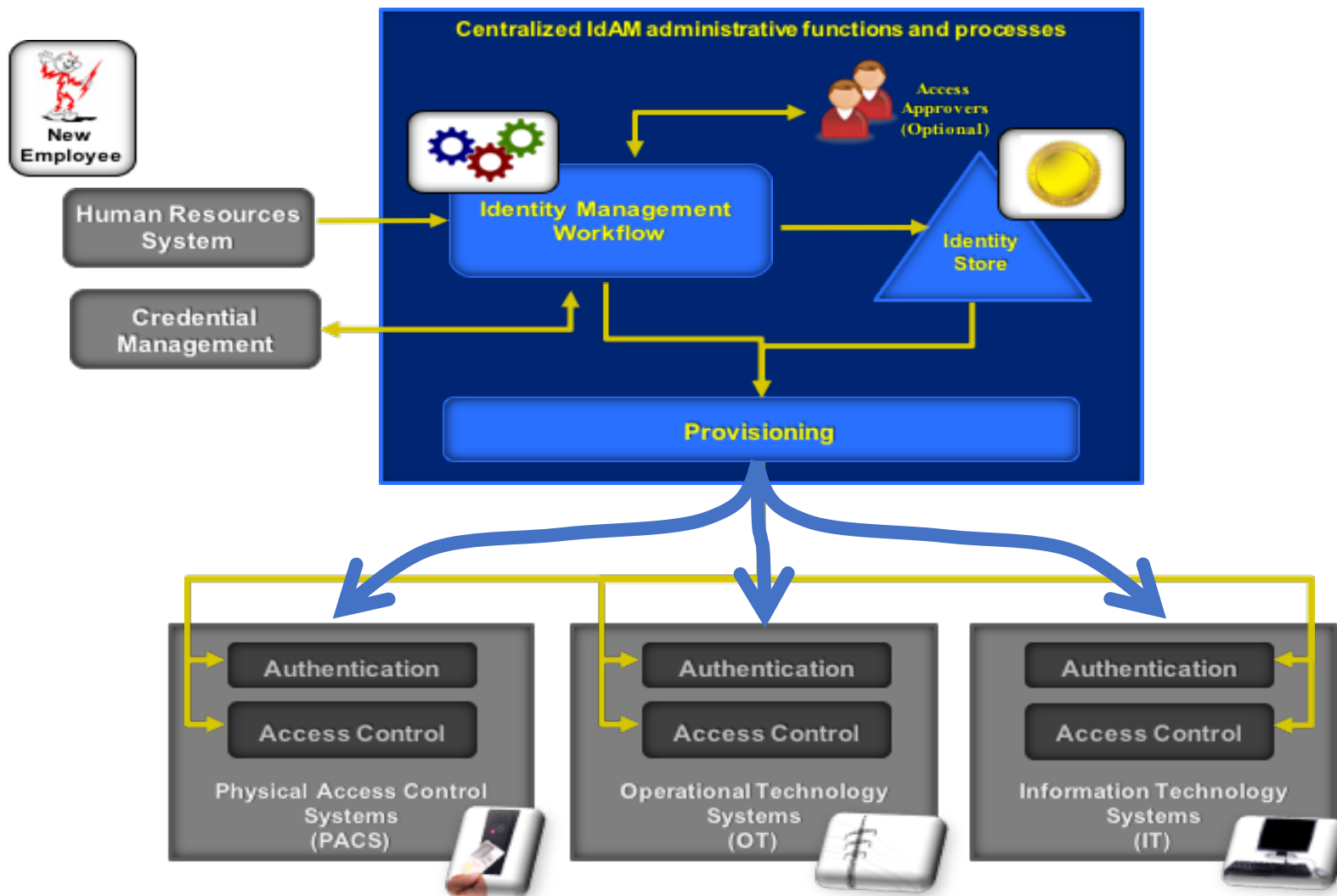
- Lack of authentication, authorization, and access control requirements for all OT
- Inability to manage and log authentication, authorization, and access control information for all OT using centralized or federated controls
- Inability to centrally monitor authorized and unauthorized use of all OT 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 https://nccoe.nist.gov/projects/use_cases/idam



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.

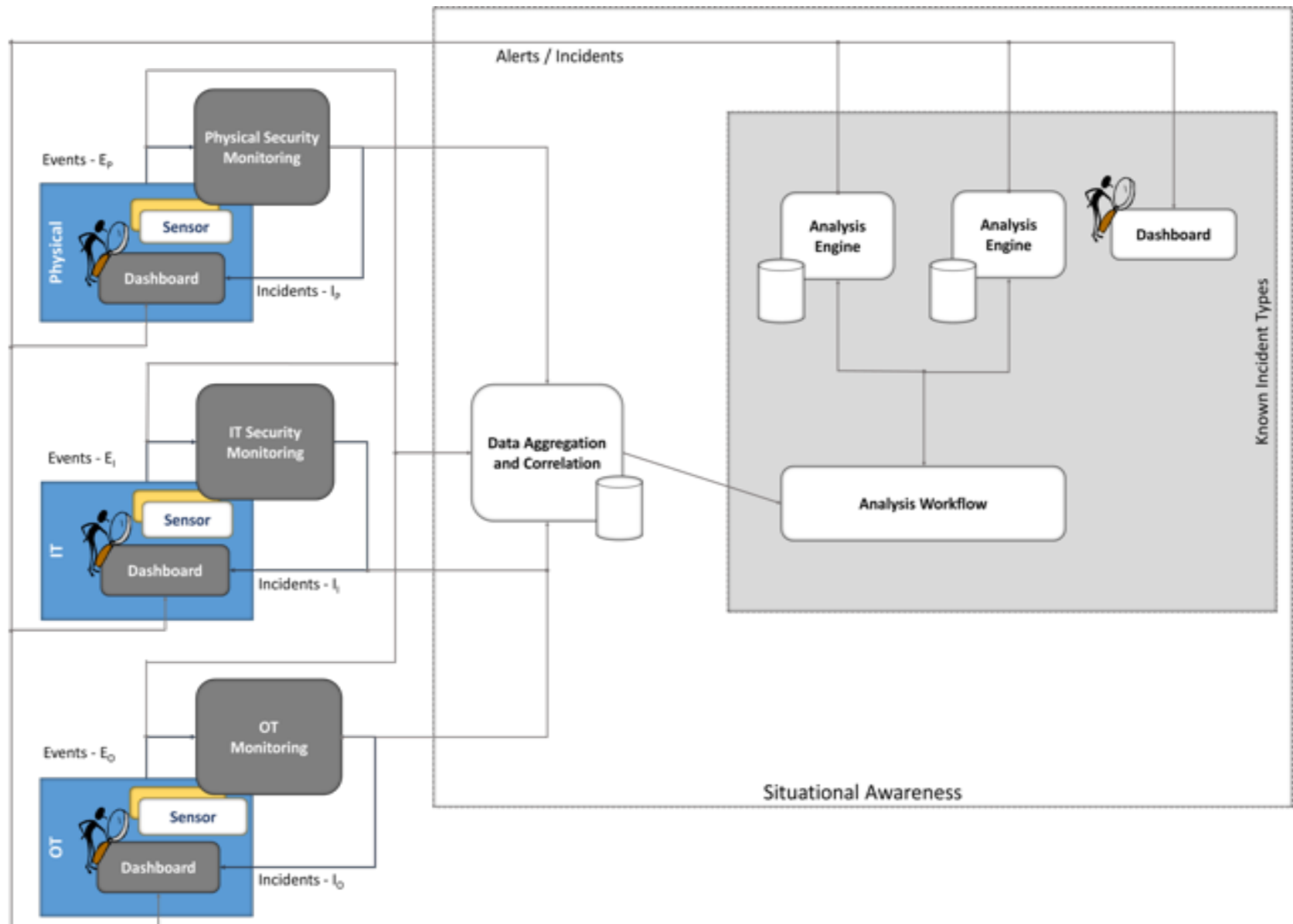
Industry Challenges:

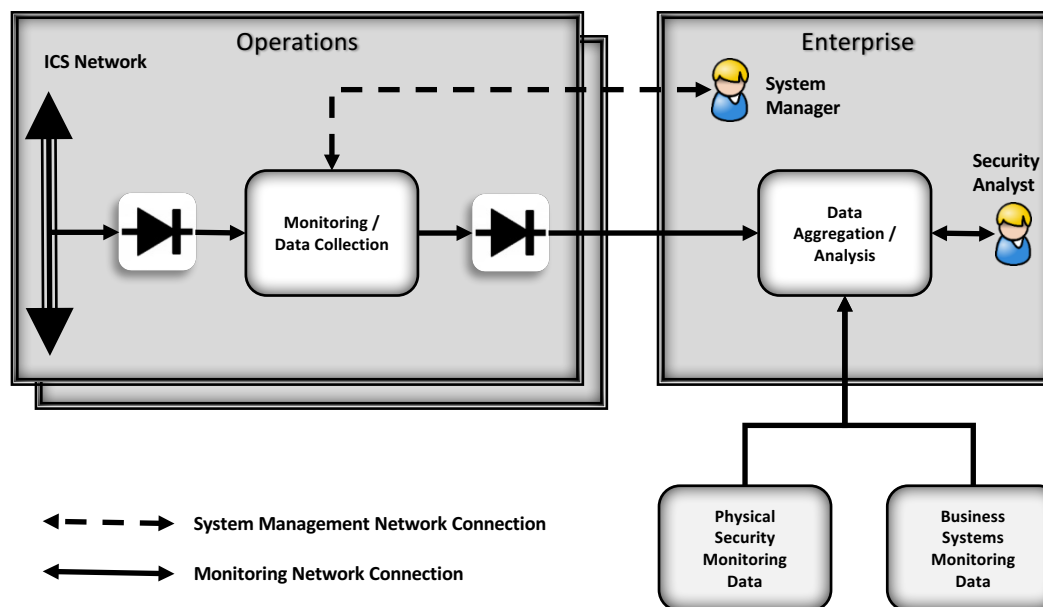
- Improve OT availability
- Detect anomalous conditions and remediation
- Unify visibility across silos
- Investigate events leading to baseline deviations/ anomalies
- Share findings

Solution NCCoE is developing:

- ✓ Improves the ability to detect cyber-related 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