

Cybersecurity for the Operational Technology Environment (CyOTE™)

Overview

The Department of Energy's Cybersecurity, Energy Security, and Emergency Response Office (CESER) has partnered with Idaho National Laboratory (INL) and energy companies to develop CyOTE. This research initiative addresses cybersecurity threats against operational technology (OT) networks by sharing intelligence about adversarial tactics and techniques with the energy sector. CyOTE improves the sector's ability to detect anomalous behavior that indicates potential malicious cyber activity in OT networks.

Sponsorship

The CyOTE™ program is sponsored by the Department of Energy Office of Cybersecurity, Energy Security, and Emergency Response (CESER).

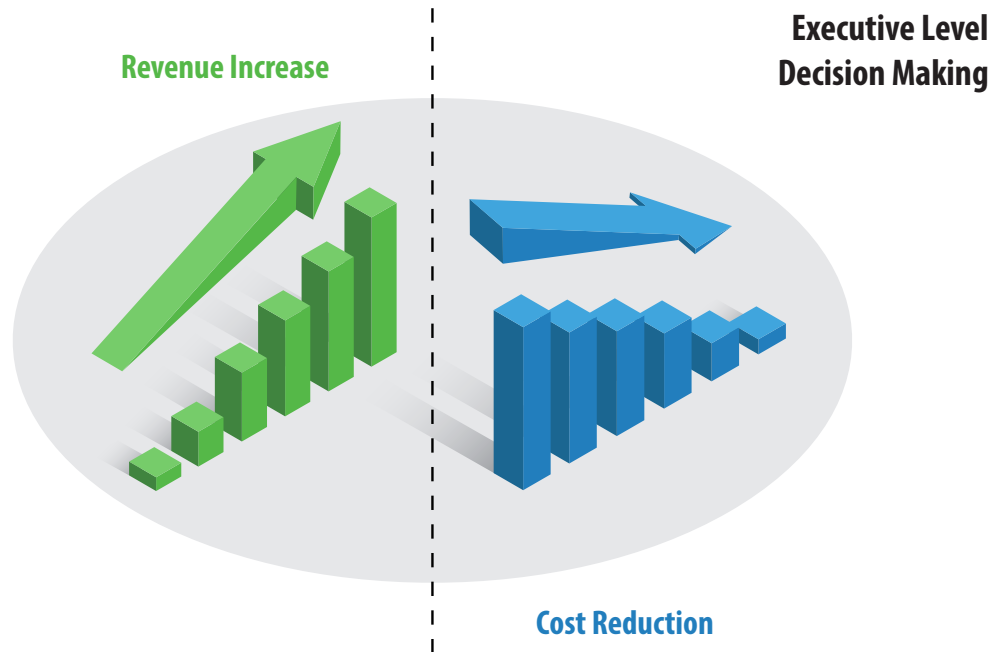
Target Audience

OT organizations seeking to maximize efficiency, reliability, and return on security investments. Primary functions and roles responsible for loss due to a cyberattack are Vice Presidents (VPs) of Engineering and Cybersecurity Information Security Officers (CISOs).



Organizational Challenge

With the increasing complexity of OT systems, VPs of Engineering and CISOs face growing cybersecurity threats that can disrupt operations and compromise safety. The consequences of an insecure OT environment can be catastrophic – cascading failure, lost revenue, a tarnished reputation, legal repercussions, and potentially life-threatening incidents.



Why Does This Matter? (2000-22 CyOTE Data)



Govern | Identify | Protect

Average Number of Precursor Events Prior to Disruption:

13 Unique Adversarial Behaviors associated with 150 observable events over 185 days

Detect | Respond | Recover

Average Time to Detect, Investigate, and Remediate:

254 days

Detect | Respond | Recover

Average Disruption Time Publicly Reported Cyber Attack:

69 days

Govern | Identify | Protect

Average Financial Loss per Publicly Reported Cyber Attack:

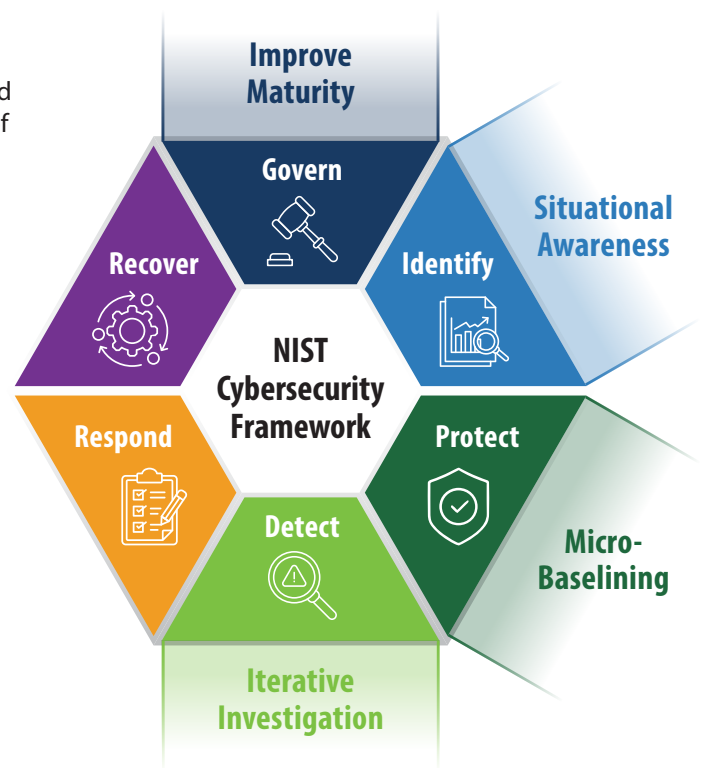
Detect | Respond | Recover

\$614,128,203.00

CyOTE Solutions and Benefits

CyOTE offers a suite of tools designed to fortify your OT systems and empower your organization. These resources are the result of a trusted team from CESER and National Lab cybersecurity experts with years of research experience securing OT environments.

- **Situational Awareness:** *Identify* gaps in knowledge about adversarial behavior leveraging MITRE ATT&CK® for Industrial Control Systems (ICS).
- **Improve Maturity:** *Govern* your business goals with cybersecurity maturity goals aligned with Cybersecurity Capability Maturity Model (C2M2).
- **Micro-Baselining:** *Prioritize* understanding normal conditions on critical systems and implement countermeasures aligned with National Institute of Standards and Technology (NIST) Cybersecurity Framework to limit damage and resume operations quickly in case of an attack.
- **Iterative Investigation:** *Detect* through continuous monitoring and assessment of OT infrastructure activity to identify threats before loss of ICS control or disruption of business operations.
- **Tools & Training:** *Engage* in our purpose built tooling to parse through 13,000+ observable items and over 3,000 pages of data rich material to systematically inform and evolve OT Cybersecurity, coupled with training products that evolve diversified teams to identify anomalous behavior within a control process.



Implementing CyOTE

A key outcome is to increase operational resilience, deny adversaries the ability to create unplanned outages, and prevent unsafe working conditions.

Become a partner: Speak with one of our experts to see how you can participate and benefit from our partnership network and applied research.

email: CyOTE.Program@hq.doe.gov
url: <https://cyote.inl.gov/>