

ACCELERATE TRAINING

Why?

ACCELERATE TRAINING provides critical infrastructure owners, operators, vendors, and manufacturers with a disciplined methodology that applies proven engineering strategies to isolate and protect your industry's most critical assets.

The training will shift participants' perspectives and fundamentally change how they approach risk decisions.

What?

This two-day course will provide participants with a fundamental knowledge of the CCE methodology focused on securing the nation's critical infrastructure systems.

Developed at Idaho National Laboratory, CCE is a four-phase approach to securing the nation's critical infrastructure that moves beyond the traditional focus areas of security. It looks at an organization's entire operation, securing the most essential operations and processes—all while simultaneously securing the technology.

CCE focuses on the highest consequence events from an engineering perspective so that resource-constrained organizations receive the greatest return on their security investments.

On completion, trainees will be able to perform an organization-led effort to identify, mitigate, and "engineer-out" worst case scenarios. Specifically, participants will achieve the following course objectives:

1. Describe the CCE methodology
2. Prioritize consequences
3. Conduct a system of systems analysis
4. Develop consequence-based targeting
5. Identify mitigations and protections

Who?

This training is tailored to individuals working in the following capacities at **critical infrastructure organizations**:

- Asset operators
- Control systems engineers
- Process experts
- Cybersecurity analysts (both IT and OT)
- Emergency Management System (EMS) support
- Functional and Operational managers
- Risk management analysts

Prerequisites

Participants should have knowledge and/or working experience in the following areas:

- Industrial control systems
- Cybersecurity
- Risk management
- System life cycle



For more information about the accelerate training, please contact Cybercore Programs, National and Homeland Security project manager, Amanda Belloff:
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