

SERVICES

TRAINING & TRANSFORMATION ROLE-BASED MODULES FOR OPERATORS, ENGINEERS & EXECUTIVES

RIGHT TRAINING, RIGHT ROLE, RIGHT IMPACT

Different roles face different cyber risks, yet generic training treats everyone the same. Without role-based content, staff may miss critical skills needed in their daily responsibilities.

Arista Cyber offers Role-Based OT Cybersecurity Modules tailored to the specific responsibilities of operators, engineers, and executives. Each role faces unique cyber challenges, and our targeted training ensures that every level of the organization contributes to a resilient security culture.

KEY BENEFITS

- Customized training aligned to specific roles.
- Efficient focus on relevant risks and practices.
- Builds resilience across all organizational levels.
- Helps leadership align on risk, compliance, and investment.

DELIVERABLES

- Tailored learning paths for operators, engineers, and executives.
- Practical scenarios demonstrating real risks per role.
- Completion certificates for professional development and compliance records.
- Access to supporting resources, quick-reference guides, and role-based toolkits.
- Clear action steps to apply cybersecurity knowledge immediately.

OUR APPROACH

- Operator-focused training on cyber hygiene, incident recognition, and safe reporting practices
- Engineer-focused sessions on secure design, patching, and system hardening
- Executive-focused modules on governance, compliance, and risk management
- Case-based learning relevant to each role's responsibilities
- Flexible delivery formats: in-person, online, or blended formats

HAVE A QUESTION?

[Contact](#) our industrial cybersecurity professionals for more information.

[REQUEST A CONSULTATION](#)

TRANSFORM YOUR
WORKFORCE WITH
ARISTA CYBER'S
CERTIFIED, HANDS-ON,
AND ROLE-BASED
TRAINING TO BUILD
SKILLS THAT PROTECT
YOUR OPERATIONS
TODAY AND
TOMORROW.

VISIBILITY. INTEGRITY. RESILIENCE.

Let's Fortify Your Future.

More information

Email us: info@aristacyber.io
Or visit aristacyber.io



The Cutting Edge
of OT
Cybersecurity