



Benefits

- Low impact methodologies will not impact critical infrastructure
- Remediation strategies balance risk with return on investment
- Limited access and movement stops attacks from occurring in the first place
- Prepares environment for a responsible response to an active threat while maintaining functionality during adverse conditions
- Develops a systemic and repeatable approach for assessing the security posture of ICS systems

Control systems increasingly permeate all aspects of society — and are vital to chemical, electrical, water, petroleum, and other industries. Integrating these complex systems with IT networks provides improved management information and a better understanding of what is happening across the business. But, this has also made them vulnerable to cyberattack.

The Cylance® Consulting Industrial Control Systems (ICS) team consists of globally-recognized experts who are pioneers in the field of ICS security. Refined through hundreds of stakeholder engagements, Cylance's ICS team employs passive and non-invasive techniques to identify the security posture of these highly-sensitive systems. Cylance Consulting works with IT and security teams to identify the highest priority concerns and to provide recommendations for improvement and optimization.

Utilizing a best practices approach that balances risk with return, Cylance's ICS team offers:

Tactical Services

- ICS Security Fundamentals
- ICS Red Team Services
- ICS Compromise Assessment
- ICS Incident Response
- ICS Component Testing
- ICS Component Analysis

Strategic Services

- ICS Security Assessment
- Building Automation Assessment
- ICS Policy Gap Analysis
- ICS Security Technology Assessment
- ICS Security Monitoring
- ICS Incident Response Program Review and Development
- ICS Backup and Recovery
- ICS Site Security Review

To find out how Cylance Consulting can help your organization operate ICS safely as the cyberthreat grows, please contact us for a consultation.

