

DRAGOS ASSESSMENT SERVICES

OVERVIEW

Dragos offers a wide range of assessments, including Architecture Review, ICS Device and Application Vulnerability Assessment, ICS Network Vulnerability Assessment, and ICS Penetration Testing to help your industrial organization improve its cybersecurity defenses, reduce risk, and mitigate cybersecurity incidents.

THE DRAGOS DIFFERENCE

Dragos is comprised of the industry's most experienced team of ICS security practitioners. Our team has been on the front lines of every significant industrial cybersecurity attack globally, including the 2015 and 2016 Ukraine attacks, CRASHOVERRIDE, and TRISIS.

Leveraging this boots-on-the-ground experience and our team's combined knowledge gained from performing thousands of industrial cybersecurity assessments worldwide, Dragos Assessment Services provide your organization with an in-depth expert perspective of your unique OT environment, so you can identify weaknesses in your security defenses and prevent attackers from exploiting them.

- » **INDUSTRY'S MOST EXPERIENCED TEAM OF ICS PRACTITIONERS**
- » **BACKED BY THE DRAGOS PLATFORM**
- » **NON-INVASIVE, ZERO DOWNTIME**
- » **TRANSFERRED KNOWLEDGE FROM OUR TEAM OF EXPERTS**
- » **TAILORED & INTELLIGENCE-DRIVEN ASSESSMENTS CUSTOMIZED TO YOUR ORGANIZATION**
- » **OT-DRIVEN EXPERIENCE HELPS YOU REACH YOUR SECURITY GOALS**



Architecture Review

Evaluate Existing Security Program

- Assesses your organization's existing cybersecurity posture, including detection and protection capabilities
- Focuses on network architecture analysis, documentation review, and staff interviews to improve your overall ICS security program
- Provides tactical and strategic recommendations to mature your organization's ICS security



ICS Device and Application Vulnerability Assessment

Identify Risks to Industrial Assets

- Identifies vulnerabilities in hardware or software
- Provides visibility of risks to ICS environment
- Provides recommendations to mitigate risks



ICS Network Vulnerability Assessment

Close Gaps In Network Defense

- Evaluates ICS environment's existing protection, detection, and response capabilities
- Identifies exploitable vulnerabilities in ICS environment
- Provides action items to strengthen security posture



ICS Penetration Testing

Prevent Severe Breaches

- Leverages real-world attacker tactics, techniques, and procedures (TTPs) gained from intelligence
- Identifies devices that could allow unauthorized access to critical ICS assets
- Demonstrates how attackers can move through ICS environments

BENEFITS



KNOW IF YOUR CRITICAL ASSETS ARE AT RISK



IDENTIFY AND CLOSE GAPS IN YOUR SECURITY POSTURE



PREVENT ATTACKERS FROM EXPLOITING YOUR VULNERABILITIES



GET ACTIONABLE RECOMMENDATIONS BASED ON IN-DEPTH INTELLIGENCE