

# GET A FREE SECURITY CHECKUP FOR YOUR INDUSTRIAL CONTROL SYSTEM

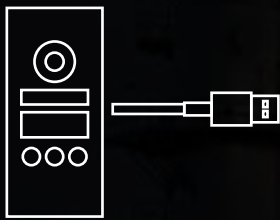
How secure is your Industrial Control System?

Radiflow's solutions detect critical security threats in industrial applications, and allow industrial operators to maintain visibility and control over their operational networks.

Now you can have your ICS assessed for security vulnerabilities, free of charge, with no disruption to your operational processes.

**It takes only three days!**

## Here's how it works:



**1** Connect the mini-PC sent by Radiflow to your OT network, using a passive connection (no interruption to regular network traffic).



**2** Record all network traffic for three days.



**3** Receive a comprehensive status and vulnerability report, including:

- ▶ OT network map (devices, links, etc.)
- ▶ A complete cyber-threat assessment

Radiflow's ICS Security Checkup will detect all known threats and vulnerabilities, including:

- ▶ SCADA-specific threats, such as Black Energy malware
- ▶ Logical changes in PLCs
- ▶ Malware spreading across PLCs
- ▶ Open remote SSH sessions

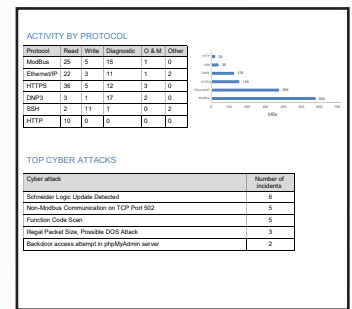
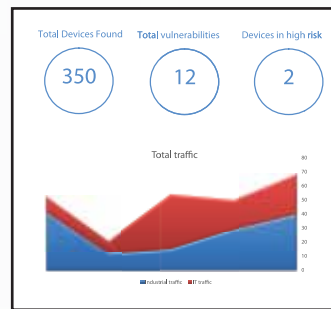


We are committed to securing your data. All collected data will be deleted at the end of the process.

**radiflow**  
Secure Your Assets

## Your Custom ICS Cyber-Threat Assessment Report

At the end of the three-day checkup you will receive a detailed ICS Cyber-Threat Assessment Report, which includes both a full current network status report and a security vulnerability review.



## Proven success in a wide range of industries and critical infrastructures

Radiflow's team has gained vast expertise in assessing cyber threats, over numerous installations at ICS/SCADA-based industrial facilities and critical infrastructure.



Radiflow offers a complete line of cyber-detection and protection solutions, designed specifically for ICS/SCADA and IoT applications.

### iSID Intrusion Detection System

- ▶ Network visibility: Display of all network assets, based on self-learning of the SCADA network.
- ▶ Policy Monitor: monitoring of policy deviation on each link, based on DPI for SCADA protocols.
- ▶ Anomaly detection: Detection of abnormal activity such as changes in the SCADA process.



### 3180 Secure Gateway

- ▶ Authentication Proxy Access (APA): validates technician credentials and provides preconfigured task-based access with full auditing.
- ▶ SCADA DPI Firewall: validates SCADA session behavior using a Deep Packet Inspection firewall.
- ▶ End-to-end IPsec VPN: for secure communications between the control center and local site.



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