



Proactively protect your critical industrial infrastructure by preventing OT cyber attacks and production downtime.

ObjectSecurity™ OT.AI™ Platform

OT/ICS Asset Binary Vulnerability Analysis and Reporting

Rapidly identify and report unpublished, hidden vulnerabilities in industrial software code.



Product Highlights

- Powered by ThreatAI™ technology which combines seven novel binary analysis sciences and cyber AI/ML methodologies to rapidly discover CWEs, CVEs, and Zero-Days with high confidence.
- Designed for Purdue Model Level 0 to 2 embedded devices including HMIs, SCADA systems, and PLCs.
- Take immediate action with masked highlights in disassembled and decompiled code.
- Assess the quality and performance of the API with native OpenAPI machine-readable definitions directly from the ObjectSecurity OT.AI Platform to a large container ecosystem including Docker, GitHub, Jenkins, and Visual Studio.
- Feed OT/ICS Vulnerability Analysis directly to your Azure Sentinel or IBM QRadar SIEM dashboard.
- Automate analysis to save time and increase accuracy of reporting.



