

Protect Critical OT Infrastructure to Ensure Operational Resilience

Operational Technology Security Assessment



Proactive OT Security for Today's Evolving Threat Landscape

The convergence of operational technology and information technology is driving gains in productivity and operational efficiency, but is also reshaping cybersecurity, exposing new vulnerabilities across industrial control systems, SCADA systems, and other vital infrastructures.

Stratascale's OT Assessment uses a combination of 13 key areas of control from industry standard frameworks like NIST and SANS to evaluate organizational OT security maturity. From there, a comprehensive gap analysis and action plan is built, offering prioritized risk reduction tactics based on detailed evidence and findings.

Tailored, Hands-On Approach

Unlike other industry OT assessments, our service is performed by security practitioners with rich field experience as industry control operators and SANS GRID Certified Defenders, not auditors.

This allows us to offer practical, real-world recommendations, accelerating the realization of value and significantly reducing risks compared to traditional assessments.

Align



Align project objectives and collect crucial information and documentation from OT stakeholders through interactive workshops and planning sessions to build a thorough understanding of the environment

Assess



Investigate existing OT environment and best practices, focusing on critical areas including network architecture, ICS remote access, and asset management

Recommend



After validating findings to ensure accuracy and gain further insights, develop clear action plans and methods to prepare for implementation

Protect Critical Infrastructure with Comprehensive OT Security

Our comprehensive assessment and tailored risk-reduction plans boost resilience, reduce breach risks, and increase stakeholder trust by safeguarding critical infrastructure and ensuring operational continuity in the face of evolving Industry 4.0 threats.

