A new approach to OT security

Improve OT visibility and efficiency, while reducing operating risks.

Increasingly connected OT and IT environments have expanded the threat landscape, leading to a greater risk of downtime and lost revenue. Manufacturers need to defend their enterprise, but the traditional approach is no longer scalable or secure:

- **Silosed systems and data** make it difficult to prioritize and assess security risks quickly.
- **Manual processes** to manage systems create delays, errors, and drains productivity.
- **Poor visibility** across the OT and IT ecosystem and a lack of information about interdependencies.
- **Lost knowledge** as long-tenured employees retire, little information is left on critical processes and protocols.
- **Manual processes** to manage systems create delays, errors, and drains productivity.
- **Siloed systems and data** make it difficult to prioritize and assess security risks quickly.

In an era of hyperconnected manufacturing, you need a way to connect and orchestrate a patchwork of systems and processes. Potential vulnerabilities need to be identified, prioritized, and resolved based on business criticality.

Purpose-built for the OT environment, ServiceNow is a single system of action that provides a complete and contextual view of all OT and IT systems, keeping them secure—and up and running.

**Proactively respond to OT risks** through digital workflows that expedite and automate maintenance and vulnerability response.

**Unify data silos** from multiple sources to act immediately on real-time data.

**Centralize visibility** across all IT and OT assets with a visual map of interdependencies and vulnerabilities.

**Prioritize and prevent threats** based on business impact with a single view of all ICS security data and risk scores.

With ServiceNow, you can secure your manufacturing enterprise with a single system of action, enabling you to manage risk and resiliency in real-time.

**View Ebook**