Are You Making These Security Mistakes in Your Operations and Supply Chain?

OT Attacks are Common and Crucial to Business Processes

- 39% of surveyed companies have experienced an attack on OT systems
- 48% of those attacked experienced data loss
- 21% of incidents included intellectual property theft

Areas for Improvement

- 86% add more effective threat intelligence
- 84% improve monitoring for anomalous behavior
- 84% more continuously assess devices for vulnerabilities and misconfigurations
- 82% increase network segmentation

Top OT Collaboration Challenges

- Lack of visibility across operational environments and interdependencies
- Lack of communication among stakeholders regarding potential OT events
- Lack of coordination between OT and IT security teams
- Lack of collaboration between business operations and IT security teams

Issues Driving Cyber Supply Chain Complexity

- 44% of global businesses have outsourced critical supply chain services
- 41% of respondents have experienced or are aware of supply chain disruptions
- 50% of companies have implemented new cybersecurity protocols in response

The Big Truth

- Top three best practices to address the challenges OT faces in the supply chain:
  1. Ensure consistent auditing across as many supply chain partners as possible
  2. Ensure the correct and most effective tools are in place
  3. Promote successful cross-functional collaboration