

Supply Chain Security Gaps

Supply chain issues have been making headlines since the start of the pandemic—and the end doesn't seem to be in sight. But in addition to clogged ports and a shortfall of resources, security issues are another threat to a functioning supply chain.

ISACA surveyed more than 1,300 IT professionals with supply chain insight. Read on for the findings and view more information at www.isaca.org/supply-chain-security.



Supply Chain Confidence



TOP SUPPLY CHAIN RISKS

- 73%** Ransomware (very or extremely concerned)
- 66%** Poor information security practices by suppliers
- 65%** Software security vulnerabilities
- 61%** Third-party data storage
- 55%** Third-party service providers or vendors with physical or virtual access to information systems, software code or IP

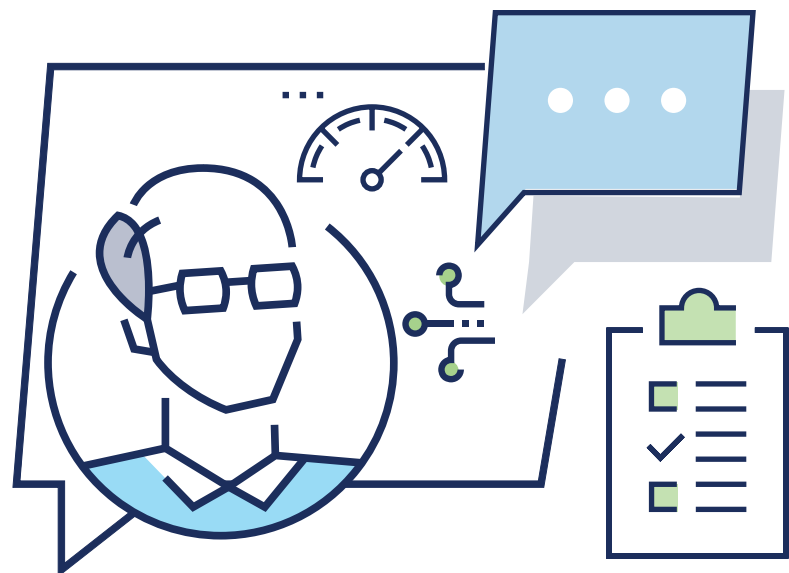


25% say their organization experienced a supply chain attack **in the last 12 months**

Significant Improvements to Supply Chain Security Are Needed



NEARLY **1 IN 5** say their supplier assessment process **DOES NOT INCLUDE** cybersecurity and privacy assessments.



39% have not developed incident response plans with suppliers in case of a cybersecurity event.

49% say their organizations do not perform vulnerability scanning and penetration testing on the supply chain.

60% have not coordinated and practiced supply chain-based incident response plans with their suppliers.

84% say their organization's supply chain needs better governance than what is currently in place.