CISCO **SECURE**

5 Data-Backed Ways to Make a Cybersecurity Impact



Cybersecurity challenges aren't going anywhere. Every day, our world is becoming more connected and complex. And, for cybersecurity teams, more complexity equals more responsibility.

Luckily, companies can take concrete steps to improve security outcomes. In our Security Outcomes Study, Vol. 2. We gathered data from over 5,100 security and IT practitioners, across 27 countries. From that data, we've zeroed in on five key practices that are proven to drive cybersecurity program success. Leverage the checklist below:



Refresh Your Tech

39% of security technologies used by organizations are considered outdated.

Don't be reactive and evaluate your tech stack after an incident. Build a more proactive tech refresh strategy today.



With nearly 40% of organizations having outdated security technologies, the issue of security debt is significant. But the good news is that organizations with modern consolidated cloud architectures achieve a high level of tech refresh by being proactive in their tech strategy. Problem plus solution."

Richard Archdeacon, Advisory CISO, Cisco



Integrate for Better Visibility

77% of organizations would rather buy integrated

Fortunately, with cloud-based solutions becoming more prominent, strong integrations are more accessible than ever, giving security teams broader visibility across their systems.



Modern, well-integrated security IT contributes to overall program success, more than any other security practice or control."

Helen Patton, Advisory CISO, Cisco



Expand Your Team

likely to report stronger threat detection and response.

Organizations with the highest staffing ratios are 20% more



Team expansion not an option? Consider strengthening the skills and

Choose the best-skilled people for your SecOps teams because that matters more than just headcount. Automation can help you bridge the gap with your junior staff to get results that are just as strong if you had more senior staff."

Wendy Nather, Head of Advisory CISOs, Cisco

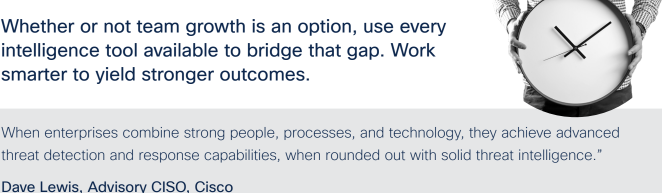


Organizations using threat intelligence are 2X as likely to report strong detection and response capabilities.

Whether or not team growth is an option, use every

smarter to yield stronger outcomes. Mhen enterprises combine strong people, processes, and technology, they achieve advanced

intelligence tool available to bridge that gap. Work



Dave Lewis, Advisory CISO, Cisco



Companies that engage in chaos engineering are 2X as likely to see improved business continuity.

Break Things On Purpose

Regular and intentional IT disruption will prepare your organization for handling real threats. Embrace chaos

to prepare for chaos. 🔐 Organizations who run regular and varied tests are 2.5 times more likely to maintain

operations in the face of an emergency. This can be further bolstered by following chaos engineering practices."

Wolfgang Goerlich, Advisory CISO, Cisco

Following these data-backed steps will put you on the path to a stronger cybersecurity posture. But don't just take our word for it. To see all the data behind our findings, check out the full report today.

Get the Report