

Today's Challenges for IT Security Teams



Password attacks per second¹



72 mins

Median time for an attacker to access your private data if you fall victim to a phishing email²



4.0M

Global shortage of skilled cybersecurity professionals³

Professional



¹ https://www.microsoft.com/en-us/security/security-insider/microsoft-digital-defense-report-2023-state-of-cybercrime

² https://www.microsoft.com/en-us/security/business/securityinsider/wp-content/uploads/2023/05/Anatomy-of-a-Modern-Attack-Surface-Whitepaper-2023-05-03-1.pdf

³ https://www.isc2.org/Insights/2023/10/ISC2-Reveals-Workforce-Growth-But-Record-Breaking-Gap-4-Million-Cybersecurity-



Microsoft Copilot for Security

The first generative AI security product that empowers security and IT teams to protect at the speed and scale of Al, while remaining compliant to responsible AI principles.



Increase efficiency for incident analysis and root cause



Reduce analyst time needed to manage threats



Speed up investigations and reduce false positives



Integrate disparate security and monitoring products



Automate response and detailed reporting



The Copilot for Security Advantage

Copilot can leverage information across your existing security solutions





Your Copilot for Security Journey with Connection

We take you from conversations to implementation and usage

ASSESS

- Define scope, identify stakeholders, and gather information on key business scenarios
- Complete security readiness assessment; capture gaps and blockers
- Create a gap analysis report with a roadmap to readiness

ART OF THE POSSIBLE

- Understand the transformative effect Copilot for Security could have for your business
- See how Copilot for Security can reduce resource efforts by providing automation, reporting, troubleshooting, and faster resolution time

BUILD THE PLAN

- Develop an implementation plan based on prioritized security gaps and company goals
- Define next steps and timeline

OUTCOMES

- Discovery and documentation of your organization's current state for technology, architecture, and process
- Development of SOWs for the services you've chosen to help you prepare for Copilot for Security implementation





Why Connection's Copilot for Security Technical Readiness Assessment

Increase your understanding of AI in cybersecurity and modernize your security operations.

Expert review of your current technology to determine any gaps before implementing Copilot for Security.

Receive advice on how to utilize Copilot for Security to proactively detect threats and defend your environment.

Understand your ROI and how Copilot for Security can reduce your security investigation and incident resolution times.



Thank You!



