



# MICROSOFT COPILOT FOR SECURITY TECHNICAL READINESS ASSESSMENT



Microsoft Copilot for Security is a generative AI-powered security solution that redefines security incident management. It is AI-driven cybersecurity with real-time threat detection and increased operational efficiency. It provides support for security professionals in incident response, threat hunting, intelligence gathering, and posture management, at machine speed and scale, all while adhering to best practices of data integrity and confidentiality.

## Why Connection?

As a leading Microsoft Partner, Connection provides a range of products, services, and solutions—along with technical expertise—to help your business navigate the constantly evolving technology landscape. We fuel innovation by focusing on effective delivery and deployment, and our deep knowledge ensures that you maximize your Microsoft investments.

## Today's Challenges

- 4,000 password attacks per second<sup>1</sup>
- 72 minutes median time for attacker to access data<sup>2</sup>
- Lack of effective security employees due to market demand and skillset – 4M jobs go unfilled<sup>3</sup>

## Technical Readiness Assessment Outcomes

Connection will show case how AI can help:

- Increase efficiency for incident analysis and root cause
- Reduce analyst time needed to manage threats
- Speed up investigations by many orders of magnitude
- Integrate disparate security and monitoring products
- Reduce false positives and automate responses

## How Connection Can Help

Get your organization ready to deploy Microsoft Copilot for Security with our Readiness Assessment:

- Our specialists will conduct a gap analysis centered on best practices and zero-trust principles.
- You will receive a comprehensive Readiness Assessment Report detailing observations, enhancement recommendations, practical applications, and a prioritized action plan to address any identified gaps

### 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

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

### 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



Please contact your Connection Account Team to learn more.

1.800.998.0067 ■ [www.connection.com/services](http://www.connection.com/services)

<sup>1</sup><https://www.microsoft.com/en-us/security/security-insider/microsoft-digital-defense-report-2023>

<sup>2</sup> [Anatomy-of-a-Modern-Attack-Surface-Whitepaper-2023-05-03-1.pdf](https://www.isc2.org/insights/2023/10/ISC2-Reveals-Workforce-Growth-But-Record-Breaking-Gap-4-Million-Cybersecurity-Professionals) (microsoft.com)

<sup>3</sup><https://www.isc2.org/insights/2023/10/ISC2-Reveals-Workforce-Growth-But-Record-Breaking-Gap-4-Million-Cybersecurity-Professionals>