

MICROSOFT COPILOT FOR SECURITY ADOPTION 'DIFEND' ACCELERATOR



WHAT IS COPILOT FOR SECURITY?

This unique platform combines the power of OpenAI's GPT-4 generative AI advanced large language model (LLM) with a security specific model developed by Microsoft. This allows users to prompt Copilot like you would prompt ChatGPT. You ask a question, and the tool returns an AI-generated response that quickly answers the question.

MAKING ORGANIZATIONS MORE SECURE



Increasing volume and sophistication of threats



Critical vulnerabilities surfaced before damage is done; **mean time to detect and respond** reduced to contain incidents sooner



Inability to adequately staff, train, and retain top security talent



Improved **operational efficiency** with increased team skills and productivity



Overworked, fatigued staff unable to focus on what matters



Shift from **reactive to proactive**: ability to focus on high priority problems and critical tasks



Reactive security operation poorly adjusted to risk and business priorities



Improved understanding of **business risk and executive and board-level reporting**

KEY BENEFITS:



Best practice deployment of Copilot for Security providing a solid foundation to scale AI-based cyber operations maturity



Increased efficiencies addressing top cyber operations challenges



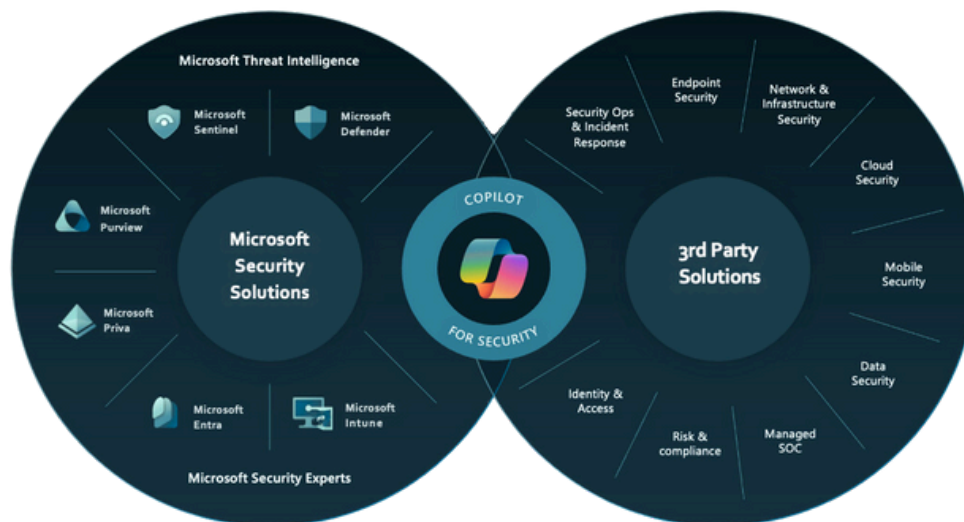
Cost benefit model to support ongoing cyber program planning

WHAT'S INCLUDED:

- ✓ Scoping & readiness review to assess primary security operations use cases, confirm applicable Copilot for Security requirements, and define success criteria
- ✓ 'Difend' Accelerator services to review in-scope security technologies as applicable, including:
 - Microsoft Sentinel
 - Microsoft Defender XDR, including:
 - Defender for Endpoint
 - Defender for Cloud
 - Defender for Office 365
 - Defender for Identity
 - Defender Vulnerability Management
 - Microsoft Entra ID Protection
 - Microsoft Intune
 - Non-Microsoft security technologies as applicable (SIEM, Threat Intelligence, Vulnerability Management, etc.)
- ✓ Design and configure Microsoft Copilot for Security
- ✓ Develop plugins, skills, prompts, promptbooks and other automations to achieve defined success criteria
- ✓ Training workshop to educate your internal team on the updated architecture and newly defined security operations workflow execution, including:
 - Microsoft Copilot for Security
 - Microsoft Defender XDR Unified Security Operations platform
- ✓ Development of cost benefit model to support ongoing Copilot for Security planning and investment

THE COPILOT FOR SECURITY ADVANTAGE:

Integrates with your Existing Microsoft Security Solution and 3rd Party Solutions.



WHY DIFENDA

As the winner of Microsoft Canada's Security Impact Award, Difenda stands as the most trusted provider of Microsoft Security services. Difenda accelerates, performs, and validates your Microsoft Security technology, meeting you wherever you are on your cybersecurity journey to maximize your outcomes.

