



Copilot for Security rapid enablement

Microsoft Copilot for Security brings the power of AI to Microsoft security solutions.

This short enablement engagement will assess the state of your security environment, identify opportunities to enhance your solution by adding Copilot for Security (CfS). Perform an initial onboarding and transfer skills to your security team.

What is Microsoft Copilot for Security?

- Proven technology that encompasses a broad stream of technologies.
- Protection data with Microsoft Information Protection.
- Prevent data leakage with Data Loss Prevention.
- Comply with privacy legislation using pre-defined templates.





Why Netsurit?

- Experienced Managed Security Services Provider (MSSP)
- Comprehensive Managed XDR solution that has been validated by Microsoft.
- Member of the Microsoft Intelligence Security Association (MISA)
- Microsoft Copilot for Security Early Access Partner
- 4 Advanced Specializations in security:
 - Cloud Security
 - Threat Protection
 - Compliance
 - Identity and Access
 Management



Evaluate

- Understand the features and use cases of CfS
- Identify opportunities to use CfS to enhance your existing security solution
- Estimate the costs to run CfS in your environment



- Identify requirements to implement CfS in your environment
- Identify changes to your existing security solution to extract maximum value from CfS
- Identify personas from your security team that need to be enabled in your CfS implementation
- Create a skills development plan

Identify the use case for CfS in your organization

Ensure you can successfully implement CfS

Learn

- How to work with integrated CfS in Microsoft Defender, Sentinel, Entra ID, Intune and others
- How to use the CfS standalone
 portal
- Creating useful prompts
- Enabling CfS integrations, plugins and connectors
- Working with promptbooks

Develop your skills to effectively use CfS

The solution: Copilot for Security rapid enablement – 5 Days

Netsurit has developed a rapid enablement plan for Copilot for Security. The objective of this engagement is to provide organizations with understanding of how Copilot for Security works, identify beneficial use cases and perform initial planning to start the journey towards an effective implementation of Copilot for Security. The enablement is delivered as a 5-day workshop, including the following activities:



Next steps: Expand the solution (4 weeks)

After the initial rapid enablement, we can assist your team with expanding and operationalizing the solution. During this part of the engagement, our Copilot for Security experts will be available to provide further advice and guidance. We will schedule regular check-ins during which we will provide additional knowledge transfer and assistance with planning and implementing the expanded Copilot for Security solution in your environment.

