1. Promote generative AI literacy

Encourage your teams and wider organization to become generative AI literate, starting by exploring AI capabilities and preparing your organization and project these initiatives. Consider what further strategic initiatives you believe Copilot will bring to the team.

2. Get up to speed on the technical pre-requisites.

To deploy Microsoft Security Copilot you need Microsoft Defender for Endpoint and Microsoft Entra ID. Security Copilot works with other Microsoft solutions including Microsoft Defender XDR, Microsoft Sentinel, Microsoft Intune, Microsoft Entra, Microsoft Purview and Microsoft Defender for Cloud.

3. Identify your pain points

Map the capabilities of Copilot to the key pain points in your Security Operations Centre (SOC). This will develop a return on investment. Calculate an estimate of the time savings you believe you can measure against. Identify the skills gaps in your team and explore Copilot use cases to help address those gaps.

4. Ensure your key stakeholders

As an early adopter of Copilot for Security and member of the Copilot Design Council, we can share best practices and lessons learned. We can help you develop your business case, as well as rapid deployment and migration strategies.

5. Develop a business case

Your business case should acknowledge the improvements you can see in your current processes. This is critical to help identify the benefits of Copilot. You can start with your SOC team. Capture additional use cases across the business to help prove the business value of the project.

Get started on your journey

Thinking of adopting Copilot for security? Here are our top tips to help you start your journey.

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