

Threat Protection Envisioning Workshop

Learn how to put next-generation Microsoft Security tools to work for you.

Engagement highlights



Review your security goals and objectives



Identify real threats and discover vulnerabilities in your environment



Map identified threats and vulnerabilities to specific solution recommendations



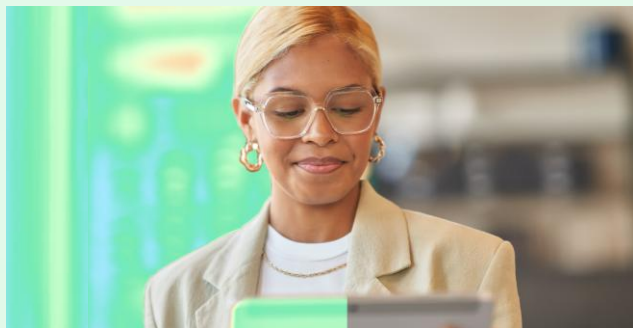
Develop joint plans and next steps

Do you know how many phishing attacks your organisation has received? How confident are you that your organisational identities are secure and not vulnerable to exploitation? Whether there are any known vulnerabilities in your client or server devices? In short, is your organisation's cloud environment as secure as you think it is?

Improve your security posture with a Threat Protection Envisioning Workshop

Organisations today are managing a growing volume of data and alerts while dealing with tight budgets and vulnerable legacy systems. Get help achieving your broader security objectives—and identify current and real threats—by scheduling a Threat Protection Envisioning Workshop.

We can help you develop a strategic plan customised for your organisation and based on the recommendations of Microsoft experts in security. You'll gain visibility into immediate threats across email, identity, and data, plus clarity and support on how to remediate vulnerabilities and upgrade your security posture for the long term.



Why you should attend

Given the volume and complexity of identities, data, applications, devices, and infrastructure, it's essential to learn how secure your organisation is right now, and how to mitigate and protect against threats moving forward. By attending this engagement, you can:

Identify current, ongoing security threats and discover vulnerabilities in your environment

Document your security strategy for the benefit of key stakeholders

Better understand how to accelerate your security journey using the latest Microsoft Security tools

Walk away with actionable next steps based on your specific needs and objectives



What to expect

During this engagement, we'll partner with you to strengthen your organisation's approach to cybersecurity. We'll help you better understand how to prioritise and mitigate potential attacks, with:

- + Analysis of cybersecurity threats that are found targeting your organisation.
- + Actionable recommendations to help immediately mitigate the identified threats and discovered vulnerabilities.
- + Visibility into vulnerabilities to your Microsoft 365 cloud and on-premises environments to better understand, prioritise and address vulnerabilities and misconfigurations across your organisation.
- + Long-term recommendations from Microsoft experts about your security strategy, with key initiatives and tactical next steps.
- + Modular approach, allowing you to select three (3) out of six (6) available modules aligned to your needs and requirements.



Selectable Module

Unified SecOps Platform



Selectable Module

Email Protection



Selectable Module

Endpoint and Cloud Apps Protection



Selectable Module

Identity Protection



Selectable Module

Server Protection



Selectable Module

Identity Protection



Selectable Module

Microsoft Security Copilot Demonstration



Who should attend

The engagement is intended for security decision-makers such as:

- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- IT Security Architects
- IT Security Administrators
- IT Security Operations (Sec Ops)

Why Softwerx?

With over 25 years of experience, Softwerx is one of the leading Microsoft Security Specialists in the UK. Softwerx was one of the first Microsoft Partners to be awarded the coveted Microsoft Security designation. Softwerx is also a Microsoft Solutions Partner in Azure, Modern Work and Security with advanced specialisations in Cloud Security and Threat Protection. With a 24x7 SOC and already trusted by many different organisations, Softwerx is the right Partner to improve your security posture with a Microsoft Threat Protection engagement.