

Cloud Security 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 cloud environment



Map identified threats and vulnerabilities to specific solution recommendations



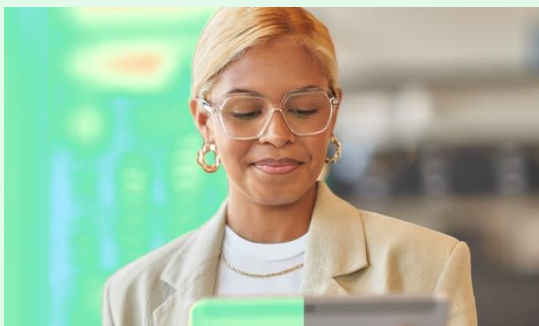
Develop joint plans and next steps

Do you have a good understanding of security vulnerabilities in your multi-cloud environment including VMs, databases, Azure storage and more? Are you aware of the number of suspected authentication activities across your Azure and multi-cloud environment? In short, are you confident about the cloud security posture of your organization?

Improve your security posture with a Cloud Security Envisioning Workshop

As the use of cloud services continues to grow, cyber risks and threats continue to evolve. Get help achieving your Azure and multi-cloud security objectives—and identify current and real threats—by scheduling a Cloud Security Envisioning Workshop.

We can help you develop a strategic plan customized for your organization and based on the recommendations of Microsoft experts in security. You'll gain visibility into immediate threats and vulnerabilities across Azure and multi-cloud environments, plus clarity and support on how to improve 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 organization 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 cloud 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 organization's approach to cybersecurity. We'll help you better understand how to prioritize and mitigate potential attacks, with:

- + Analysis of cybersecurity threats that are found targeting your organization.
- + Actionable recommendations to help immediately mitigate the identified threats and discovered vulnerabilities.
- + Visibility into vulnerabilities to your Azure and multi-cloud environments to better understand, prioritize and address vulnerabilities and misconfigurations across your organization.
- + Long-term recommendations from Microsoft experts about your security strategy, with key initiatives and tactical next steps.
- + Modular approach, allowing you to select three (2) out of seven (7) available modules aligned to your needs and requirements.



Selectable
Module

Defender for
Servers



Selectable
Module

Defender for
Databases



Selectable
Module

Defender for
Storage



Selectable
Module

Defender for
Containers



Selectable
Module

Defender for
App service



Selectable
Module

Defender for
AI Services



Selectable
Module

Security
Exposure
Management



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 Swiss Post Cybersecurity?

When it comes to security, you need an experienced partner.

At Swiss Post Cybersecurity, we offer security solutions developed and operated in Switzerland to protect the data and digital information of companies and public authorities. We are a Microsoft Security Solutions Partner specializing in Threat Protection and Cloud Security. We are also a Cloud Protection Qualified provider.



Contact us today to get started!

Swiss Post Cybersecurity AG | Kasinostrasse 30, 5001 Aarau | Rue de Lausanne 35A, 1110 Morges
info@swisspost-cybersecurity.ch | swisspost-cybersecurity.ch