

Data Security Envisioning Workshop

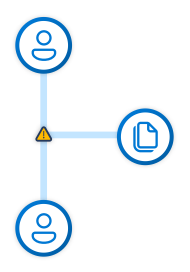
Identify data security risks in your organizational data



To secure their data, organizations need to...

Discover hidden risks

to data wherever it lives or travels



Protect and prevent

data loss across your data estate



Quickly investigate

and respond to data security incidents



THE DATA SECURITY ENVISIONING WORKSHOP



The Data Security Check uncovers risks that might be harmful to your organization.

The Data Security Check is an integral part of the Data Security Envisioning Workshop. It leverages Microsoft Purview tools and services in an automated process to:

- Discover data that is stored in the Microsoft 365 Cloud and analyze it for the presence of artifacts that may impose data security risks to the organization.
- Analyze user behavior for events that impose a risk to the customers organization. These vulnerabilities range from the loss of intellectual property to workplace harassment and interaction with generative AI applications

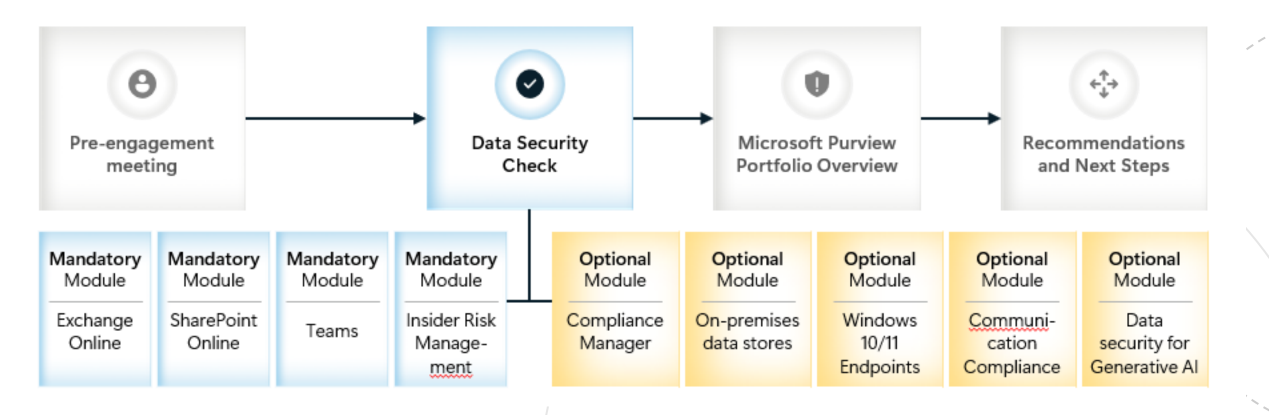
The Data Security Check is structured around typical Microsoft 365 services and their associated data repositories that organizations use. At its core, the Data Security Check analyzes user behavior and scans data repositories related to email, collaboration, and document storage.

Optional modules can be added to extend the Data Security Check to include onpremises data repositories, Windows 10/11 endpoints, generative Al and more. All activities share a common framework that will allow you to understand the risks that exist in your organization and develop a roadmap to mitigate and protect your company's information.





WORKSHOP OVERVIEW





Engagement Objectives

Data Security
Envisioning Workshop

How the Data Security Envisioning Workshop can help



Understand the risks of Dark Organizational Data

Discuss and understand the hidden data security risks of dark data and how to mitigate.



Analyze and report

Analyze the findings and associated data security risks. Provide insight and highlight most impactful.



Identify the risks organizational insiders may impose

Learn how to identify and respond to insider actions and behaviors that can impose risks on the organization.



Learn about tools and services that can mitigate risks

How can cloud services help and what does this mean for the end user.



Assess your Microsoft 365 environment

Scan Microsoft 365 repositories and communication channels for sensitive information that may pose a risk to the organization.



Recommendations and next steps

Provide recommendations for risk mitigation and define actionable next steps

