

The Data Security Envisioning Workshop



Identify, prioritize and reduce data security, privacy and compliance risks across Microsoft 365 and generative AI workloads.

Data is the lifeblood of modern organizations, but rapid growth, collaboration sprawl and generative AI adoption are expanding exposure faster than controls can keep pace. Many organizations lack visibility into where sensitive data resides, how it's accessed or how insiders interact with it. The Data Security Envisioning Workshop from Rackspace Technology helps organizations understand these risks, uncover hidden data exposure and take informed action to protect critical information across Microsoft® 365.

Detecting, investigating and acting on data security risks in your organization is critical to ensuring trust, creating a safe workplace and protecting company assets and employee and customer privacy.

The Data Security Envisioning Workshop gives you the insights you need to understand data security, privacy and compliance risks in your organization. As your business-critical data expands and generative AI is being deployed rapidly, having an integrated approach that can help quickly identify, triage and act on data security risks is more important than ever.

By participating in this workshop, the experts at Rackspace will work with you to document your objectives and strategy around data security, privacy and compliance. The workshop shows how to detect, investigate and act on data security and privacy risks, demonstrates ways to accelerate your compliance journey with the latest Microsoft technologies and provides actionable next steps based on your needs and objectives.

Key Benefits

Understand the risks of dark organizational data: Learn how unmanaged and unknown data increases exposure across your environment.

Learn about the risks organizational insiders may impose: Identify behaviors and activities that introduce risk to sensitive data and compliance posture.

Assess your environment against key data protection standards: Evaluate your organization's alignment with established security and compliance requirements.

Receive an analysis and report on findings and associated risks: Access documented insights into discovered risks and their potential impact.

Learn about tools and services that can help mitigate risks: Explore Microsoft technologies that support detection, investigation and protection.

Explore recommendations and next steps: Review actionable guidance to reduce risk and strengthen governance.

About Rackspace Technology

Rackspace Technology® is your trusted partner across cloud, applications, security, data and infrastructure.

- 2,200+ certified technical experts
- Hosting provider for more than half of the Fortune 100
- 25+ years of hosting experience
- Customers in 120+ countries

Fanatical Experience®

Experts on your side, doing what it takes to get the job done right. From first consultation to daily operations, Rackspace Technology combines the power of always-on service with best-in-class tools and automation to deliver technology when and how you need it.

Key Features

The Data Security Envisioning Workshop is supported by the Data Security Check, an integral component of the engagement.

Automated Data Security Check: The Data Security Check leverages Microsoft Purview tools and services in an automated process to discover data stored in the Microsoft 365 Cloud and analyze it for the presence of artifacts that may impose data security risks to the organization.

User behavior analysis: Analyze user behavior for events that impose a risk to the customer's organization. These vulnerabilities range from the loss of intellectual property to workplace harassment and interaction with generative AI applications.

Microsoft 365-aligned structure: 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.

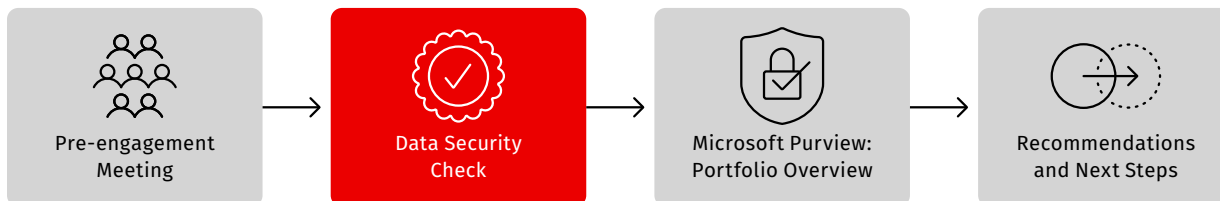
Optional extended modules: Optional modules can be added to extend the Data Security Check to include on-premises data repositories, Windows 10/11 endpoints, generative AI and more.

Common risk framework: All activities share a common framework that allows you to understand the risks that exist in your organization and develop a roadmap to mitigate and protect your company's information.

80%+

of leaders cited leakage of sensitive data as their main concern around adopting generative AI.¹

Workshop Engagement Overview



Workshop Deliverables

By the end of this workshop, experts in Microsoft compliance will provide you with the following:

Security Check report: A Security Check report that includes findings and insights from the automated discovery process.

Actionable recommendations: A list of recommendations and actionable next steps that will help mitigate the identified risks.

Microsoft data security perspective: A clear look into Microsoft's approach to data security and mitigating and controlling insider risks.

Optional Compliance Manager assessment: An optional Compliance Manager Tenant Assessment report with suggestions and top key improvement actions.

Long-term compliance guidance: A set of long-term recommendations on your compliance strategy, with key initiatives and tactical next steps.

Take the Next Step

Let's talk about how Rackspace Technology compliance expertise helps you achieve your data security goals.

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