




Take the data security assessment



Implementing comprehensive data security strategies that meet today's business challenges can be challenging. Our data security assessment can help by assessing your business's current data security posture and giving you next steps on how to improve it using Microsoft Purview.

Why should you take the data security assessment?

It's a great solution when you want to:

-  Evaluate how you are currently identifying and classifying sensitive data across your data estate.
-  Gain a deeper understanding of the effectiveness of your current data loss prevention strategy applications, services, and devices.
-  Assess whether your current environment can stop egress and exfiltration of sensitive business information from employees.

How do we do it?

Our experts will guide you through a data security assessment to identify where there may be gaps or weaknesses in your data security strategy.




- 1 Planning:** Help identify your business goals and objectives when it comes to data security.
- 2 Data collection:** Understand your current data security strategy using the Data Security Assessment Tool to uncover areas of concern in your current environment.
- 3 Data analysis:** Gain insight into specific areas in your data security strategy that can be improved, through a maturity level score.
- 4 Action:** Get recommendations about next steps across Information Protection, Data Loss Prevention, and Insider Risk Management.

44% increase in insider-led cybersecurity incidents since 2020*

Proofpoint, "Insider Threats Are (Still) on the Rise: 2022 Ponemon Report," January 25, 2022

What business outcomes can you expect?

When you take the data security assessment, you'll get a detailed maturity level score across the following key security areas:

-  **Information Protection**
-  **Data Loss Prevention (DLP)**
-  **Insider Risk Management**

Ready to get started? Contact us for full details today!