

Microsoft Purview

Understand and govern data across your estate



Data Governance

Assign roles and responsibilities, define access policies, and enable workflows to effectively govern your on-premises, multicloud, and software as a service (SaaS) data.

Data Consumers

Define your own business glossary search terms to enable data scientists, engineers, and analysts with the data they need for BI, analytics, AI, and machine learning.



Discover & Map Data

Map and create collections of data by automatically scanning and discovering metadata from hybrid sources.



Insights & Lineage

Easily discover data using familiar search terms, and understand the origin and lineage of how that data is being used.



Sensitive Data

Automatic scanning and classification of sensitive data (PHI, PII, etc.) using Information Protection sensitivity labels.



Objectives

Increase data transparency and productivity for data consumers, allowing for better decision making while driving business growth and maintaining compliance.

Considerations

We want to understand your business goals for Purview, and help you implement a solution that delivers on your success criteria today while delivering a roadmap for the future!

Our Implementation Approach (4-6 weeks)

- Define your project scope
- Collaborative planning & design sessions
- Provision Purview services in Azure
- Define and import business glossary terms
- Identify, register, and scan data sources
- Create a map of your data estate
- Define Purview roles and responsibilities
- Create workflows to manage data changes
- Create policies to manage data access
- Enable and capture data lineage
- Knowledge transfer and know-how
- Future data governance roadmap strategy



contact@serraform.com

www.serraform.com