

Microsoft Purview Services

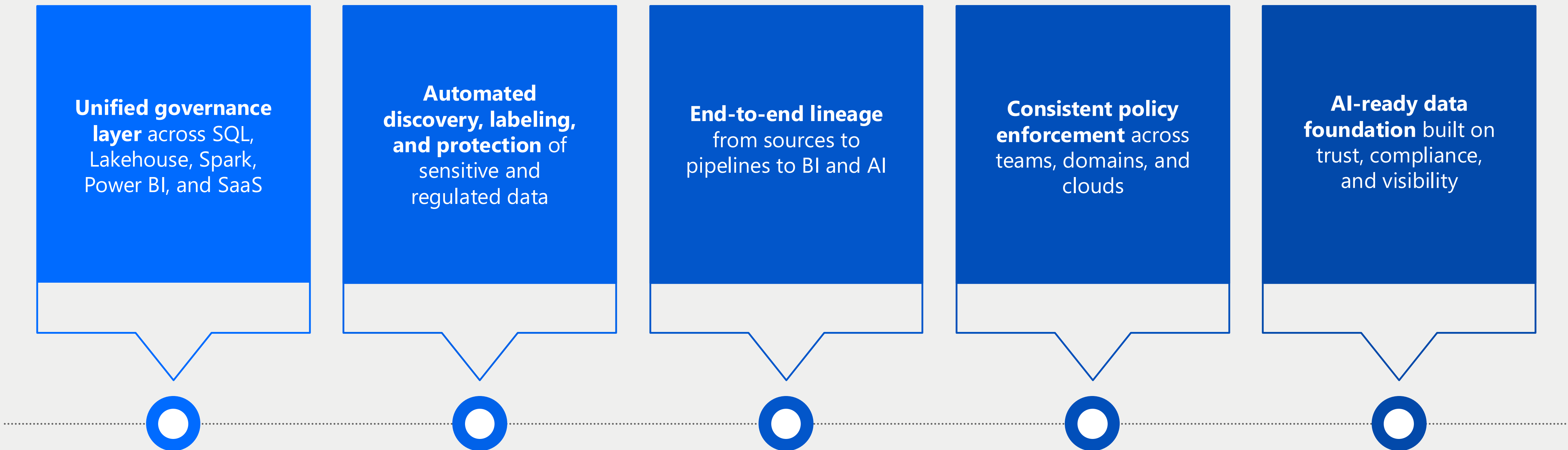
Frictionless governance on Microsoft Fabric



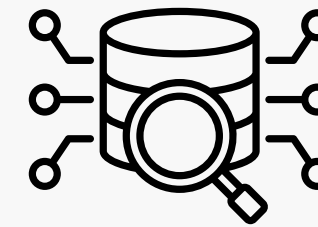
Set the foundation for trusted, compliant, AI-ready data

Microsoft Purview on Fabric creates a connected governance backbone for your data estate — unifying discovery, classification, access control, lineage, and compliance under one integrated layer.

The result:

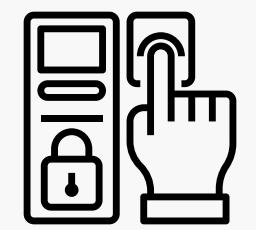


Common Purview adoption challenges we solve



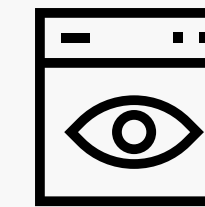
Fragmented data discovery & classification

We unify scanning and classification across SQL, Lakehouse, SaaS, and multicloud sources, so sensitive data is consistently identified and governed.



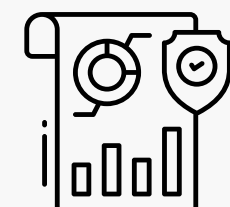
Misaligned Fabric–Purview roles and access controls

We align Fabric workspace roles with Purview RBAC to ensure secure, compliant, and predictable access across teams.



Limited visibility into lineage and impact

We establish end-to-end lineage so teams can understand dependencies and assess downstream impact before making changes.



Compliance gaps across regulated data

We close governance blind spots by enforcing policies, labels, and regulatory controls for PII, financial, healthcare, and industry data.



Low adoption of governance practices

We drive organization-wide adoption with structured frameworks, training, and governance playbooks that make Purview easy to use.

Our Microsoft Purview services

Data catalog implementation

- Deploy enterprise-wide cataloging
- Organize structured and unstructured assets
- Accelerate catalog adoption across Fabric & SaaS

Sensitive data classification & policies

- Configure PII/Financial/Healthcare data labels
- Enforce GDPR, CCPA, HIPAA-aligned policies
- Automate detection, reporting & monitoring

End-to-end data lineage & impact analysis

- Capture lineage across SQL, Spark, Lakehouse, pipelines, BI & AI models
- Visualize dependencies for accurate impact assessment
- Reduce risk during schema or pipeline changes

RBAC & access governance

- Map Fabric roles to Purview RBAC
- Apply granular, secure access controls
- Maintain continuous audit readiness

Compliance monitoring & reporting

- Enable audit-ready dashboards
- Track regulatory adherence in real time
- Generate insights for risk & compliance teams

Fabric workload integration

- Integrate Purview with SQL endpoints, Spark pools, pipelines & reports
- Manage schema evolution and large datasets
- Improve adoption with playbooks & training

Our Microsoft Purview Implementation Approach

Step 1

Discovery and Assessment

Data Landscape and Risk Discovery



Step 3

Deployment and Integration

Purview Implementation and Integration



Step 2

Blueprint and Planning

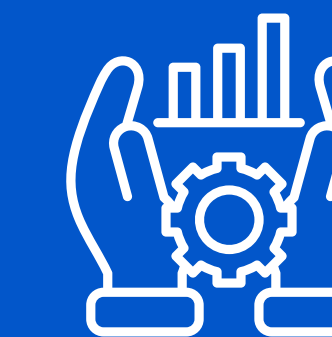
Governance Framework Design



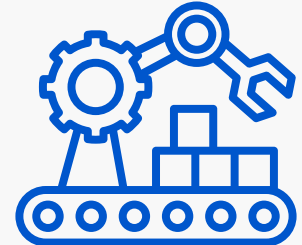
Step 4

Optimization and Adoption

Governance Optimization and User Enablement



Industry Use Cases



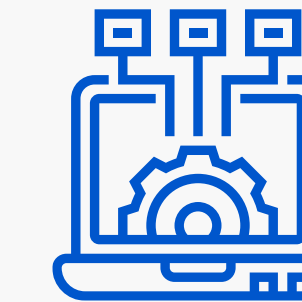
Manufacturing

Govern IoT and sensor data with lineage, compliance mappings, and AI-ready datasets.



FinServ

Unify customer & transaction metadata with automated classification and governed analytics.



Technology

Centralize governance across fast-scaling product, app, and SaaS data environments.



Retail

Unify POS, CRM, and ecommerce data with sensitivity labeling and governed personalization.



Healthcare

Protect PHI with HIPAA-aware controls, access governance, and compliant clinical analytics.

Why LevelShift

**Microsoft Fabric Featured partner
with 100+ Fabric certified experts**

**Purview governance accelerators
and lineage frameworks**

**Zero trust policies and role
governed secure access**

**Microsoft Purview driven catalogs,
lineage and policy controls**

**Strategic Perforce partnership
supporting enhanced data security
and compliance**

**Proven frameworks for privacy,
identity protection and compliant
data access**

Discover our complete portfolio of Fabric services [here](#)

THANK YOU

