



Microsoft Purview Data Governance Roadmap **H1 CY2026**

© Copyright Microsoft Corporation. All rights reserved.

Overview

This roadmap reflects publicly shareable product investments for H1 CY2026 (January 2026 to June 2026). Purview Data Governance is aligned with the Microsoft Security wide semester planning process.

This roadmap describes functionality that may or may not have been released yet. The delivery timelines and projected functionality may change or may not ship. Refer to [Microsoft policy](#) for more information.



Unified Data Catalog

H1 CY2026

© Copyright Microsoft Corporation. All rights reserved.

H1CY26 Data Catalog & Search Roadmap

Theme	Capability	Impact	Public Preview	GA
Asset governance with glossary terms	Glossary migration and asset curation	As a data steward, I can link glossary terms to physical assets and business concepts to govern them all in one place	Q1CY26	Q2CY26
		As a DG admin, I can migrate terms, term templates and associations to assets from the classic experience to the Unified Catalog glossary using an in-product Microsoft migration tool	Q1CY26	Q2CY26
Enable movement of business concepts	Move terms across governance domains	As a data steward, I can move or re-parent terms to new governance domains when required	Q1CY26	Q2CY26
Enable bulk curation of business concepts	In-line bulk import and bulk edit capability	As a data steward, I can create new glossary terms, data products and CDEs by uploading them from CSV file	Q1CY26	Q2CY26
		As a data steward, I can bulk edit metadata on glossary terms to efficiently scale governance and curation actions	Q1CY26	Q2CY26
		As a data steward, I can bulk edit metadata on data products to efficiently scale governance and curation actions	Q2CY26	Q3CY26
Enhance business concept management	Custom attributes on business concepts	As a DG admin, I can define and apply my organization's definitions of custom attributes to business concepts	Live	Q2CY26
		As a DG admin, I can Edit or Delete custom attributes, change their scope, or mark them as mandatory after creation. Updates are automatically applied across all existing use of these attributes.	Q2CY26	Q3CY26

H1CY26 Data Catalog & Search Roadmap

Theme	Capability	Impact	Public Preview	GA
Automatic asset refresh	Refresh asset metadata automatically	As a data consumer or steward, I can see all asset updates refreshed automatically in Unified Catalog from Data Map	Live	Q2CY26
Search experiences	Governed asset search	As a data consumer, I can discover governed assets with views of different governance concepts linked to that asset	Q1CY26	Q2CY26
	Unified search navigation	As a data consumer, I can navigate to a unified search experience and discover data products, assets, etc.	Q2CY26	Q3CY26
	Data product search enhancements	As a data consumer, I can discover data products via enhanced search and filtering capabilities (partial keyword, search by column names, semantic search enhancements etc.)	Q2CY26	Q3CY26
Audit emissions for Catalog management	Emit audit events to Purview Audit solution	As a DG admin with Purview audit role, I can view and track audit events for Catalog curation actions for glossary terms and data products, providing operational visibility and compliance traceability	Q2CY26	TBD
Programmatic updates through APIs	Additional Catalog management APIs	As a data engineer, I can use APIs to perform various operations in Unified Catalog. New APIs will be added incrementally: Asset, Column APIs in Unified Catalog, Duplication check.	Q2CY26	TBD



Workflows and Access Management **H1 CY2026**

© Copyright Microsoft Corporation. All rights reserved.

H1CY26 Workflows and Access Management

Theme	Capability	Impact	Public Preview	GA
Workflow customization	Dynamic content for contacts	As a data product owner, I can customize a workflow to include actions for the access requestor, the data product contacts, and the data product consumers.	TBD	Q2CY26
Workflow customization	Custom questions on access request form	As a data product owner, I can enhance the access request for the data product by adding custom questions with a plain text, single-choice or multiple-choice answer for use in approvals and the custom workflow.	Q2CY26	TBD
Workflow customization	Asset and column selection in access request form	As a data consumer, I can select assets or columns of assets in any combination while requesting access to a data product for more precise and minimal access requests.	Q2CY26	TBD
Access provisioning	Automatically grant permissions in Databricks Unity Catalog	As a data source admin, I can configure the Unified Catalog in Purview to grant access to the data assets in your Databricks Unity Catalog with the governed access workflow for data products.	Q2CY26	H2CY26
Workflow extensibility	Http connector in out of the box workflow	As a data product owner, I can integrate with other tools via https connector from the out of the box workflow in the Unified Catalog, enabling more complex validations or automation of access provisioning.	Q2CY26	H2CY26
Workflow extensibility	Power automate connector	As an engineer, I can integrate with your own power automate instance to customize a workflow with all of the native connectors and capability from power automate.	Q2CY26	H2CY26



Data Quality

H1 CY2026

© Copyright Microsoft Corporation. All rights reserved.

H1CY26 Data Quality Roadmap

Theme	Capability	Impact	Public Preview	GA
Actionable Data Quality	Data Quality thresholds for data quality rules.	As a data quality steward, I can configure data quality thresholds (0–100 with color coding) for data quality rules, so that I can set clear expectations for acceptable data quality scores.	Q1 CY26	Q2 CY26
Understand health of your data before associating it to a data product.	Data Quality on standalone data asset	As a data quality steward, I can profile, configure rules, and measure data quality for my data assets without associating the asset with a data product.	Q1 CY26	Q2 CY26
Time-base filtering to measure DQ for filtered data.	Incremental DQ scoring to scan a time-based filtered slice of records (not auto-detected)	As a data quality steward, I can measure data quality of my data assets by using time-based filters for incremental scoring.	Q1 CY26	Q2 CY26
Expand connector and On-Prem support	Support On-premises data sources	As a data quality steward, I can apply data quality rules, measure data quality, and remediate data quality issues for my data assets stored in on-premises SQL Server and Oracle databases.	Q2 CY26	H2 CY26
	Synapse connector for Data quality	As a data quality steward, I can measure data quality for Synapse Data Warehouse and Synapse Serverless using the Synapse connector.	Q2 CY26	H2 CY26
Programmatically executable Data Quality	Additional Data Quality API	As a data engineer, I can use these additional Data Quality APIs to programmatically execute data quality alerts and data quality scan for standalone data assets (data assets that are not associated with a data product).	Q2 CY26	TBD
Usability Improvement	DQ scheduler UX simplification	As a data quality steward, I can configure and edit the scan schedule directly on the Data Quality Overview page. This feature also provides an automatically configured default schedule for monitoring data quality, with the option to opt out for a single run.	Q2 CY26	H2 CY26



Data Estate Health

H1 CY2026

© Copyright Microsoft Corporation. All rights reserved.

H1CY26 Data Estate Health Roadmap

Theme	Capability	Impact	Public Preview	GA
Expand data governance controls	Ability to monitor at least one data asset is associated with a data product (Business alignment)	As an analyst in the CDO office, I can enable data leaders to see data assets are mapped to at least 1 business domain and data product.	Q1 CY26	Q2 CY26
Bring your own compute (BYOC)	Expand data support to create insights with Fabric and ADLS	As an analyst in the CDO office, I can analyze Custom Attributes metadata to provide insights into custom attribute usage for leadership visibility and to drive improvements in metadata health.	Q2 CY26	Q2CY26
Enhanced reports	Modernize Data Governance reports and enable RBAC	Enable data stewards and chief data officers to experience more user-friendly, easy-to-use, and high-performance reports on data governance metadata.	Q2 CY26	H2 CY26



Data Map and Connectors

H1 CY2026

© Copyright Microsoft Corporation. All rights reserved.

H1CY26 Data Map Roadmap

Theme	Capability	Impact	Public Preview	GA
Custom asset type	Enable editing of custom asset type properties when no asset is associated with the type	As a data steward, I can edit the properties of a 'custom asset type' when no asset is associated with it.	Q2CY26	Q3CY26
Operational efficiency & scale	Support bulk import and delete of assets by type (API)	As a data steward, I can bulk onboard metadata of assets belonging to the same type.	Q2CY26	Q3CY26
		As a data steward, I can bulk delete metadata of assets in Data Map belonging to the same type.		
Advanced Resource Sets	Enable custom pattern rules to group files into a resource set	As a data steward, I can define custom pattern rules to group files with the same schema within folders that have a particular pattern into a single "resource set" asset. This simplifies asset management, enables deletion detection, and makes it easier to visualize partitioned data aggregation and lineage while tracking of schema drift.	N/A	Q2CY26
		As a data consumer, I can see data aggregation details, latest schema and better lineage visualization of resource set assets		

H1CY26 Connectors Roadmap

Theme	Capability	Impact	Public Preview	GA
Snowflake connector enhancements	Authentication enhancements on Snowflake	As a data source admin, I can use KeyPair auth to connect to Snowflake data source so that I scan Snowflake with a secure connection for compliant metadata scanning.	Q1CY26	Q1CY26
Azure Databricks Unity Catalog connector enhancements	Synchronize tags to Purview	As a data source admin, I can view Azure Databricks Unity Catalog tags at the table and column level in Purview as an additional asset property.	Q1CY26	Q2CY26
	Jobs Lineage support	As a data source admin, I can scan lineage for Azure Databricks Unity Catalog jobs providing deeper visibility into data transformation within Databricks	Q2CY26	H2CY26
	Scoped scan support	As a data source admin, I can scope the scan to individual Catalog for Azure Databricks Unity Catalog so that I get optimized and focused scans aligned with ADB Hive Connector scope scan capabilities	Q2CY26	H2CY26
SAP connector enhancements	SAP HANA Calculation Views	As a data source admin, I can view metadata for SAP Calculation Views, enabling clear visibility into complex views separate from standard SAP views	Q1CY26	Q1CY26
	SAP ECC and S4 HANA Scoped scan	As a data source admin, I can scan SAP ECC and S/4HANA at the application component and package level, enabling optimized and targeted scans for these data sources.	Q1CY26	Q2CY26
Other connector enhancements	Complex datatype support in Parquet format	As a data source admin, I can view schema for complex datatypes such as avro and struct for Parquet files for complete and accurate schema visibility.	Q1CY26	Q1CY26
Security and Compliance	Java SDK update to Java 17	As a data source admin, I can use Java 17 for all Data Map connectors while hosting SHIR to align with the compliance requirements.	Q2CY26	Q2CY26



Thank you

© Copyright Microsoft Corporation. All rights reserved.