## Azure Purview Proof-Of-Concept Starting at \$10,000 USD

#### **Overview**

The Hitachi Solutions data and analytics team will perform a deep dive into the capabilities and features of Microsoft Azure Purview. The engagement includes the ingestion of one of your data sources, a sample data estate, and a roadmap to extend Azure Purview across your organization.

## Why act?

- Automate discovery, lineage, and classification of your data
- Map business and technical terms to facilitate a better understanding of your data
- Understand the movement and usage of sensitive data in your organization
- Automate and manage metadata from hybrid cloud sources
- Customize data source integration using the built-in Apache Atlas API
- Natively integrate Azure Synapse and Power BI into Purview for seamless governance

#### Approach

**Step 1: Azure Purview Deep Dive** A two-hour introduction into how Purview helps manage and govern your data estate – plus a private preview of upcoming features!

**Step 2: Fictitious Data Estate Deployment** A sample end-to-end Modern Data Estate will be deployed into your existing Azure infrastructure.

**Step 3: Custom Data Source Ingestion** A data source of your choice from the standard Purview connectors will be ingested into Purview.

**Step 4: Environment Configuration** Configure a sample governance framework, including data map, glossary terms, scan sets, and pattern rules.

**Step 5: End-to-End Walkthrough** A two-hour review of all Azure Purview features, including the ingestion and set up of your custom data source.



### Outcomes

You will have a <u>complete understanding</u> of how Azure Purview can help you:

- Maximize the value of your Azure investment
- Build trust with your stakeholders
- Discover & democratize your data assets
- Classify & manage sensitive data

An <u>expert-led journey</u> through the modern data estate, including Azure Data Lake and Azure Synapse Analytics.

# **Hitachi Solutions**

## Explore Azure Purview with Hitachi Solutions' Proof of Concept - Contact us!