

SDK



Microsoft Purview:

Rapid Pilot Implementation - 3 weeks

Presented by SDK







SDK Tek Services Ltd.

Our Pilot rapidly evaluates Purview's out of the box functionality in a 3-week engagement focusing on your key data sources. We rapidly identify and import your critical metadata into Purview, showcasing its power and flexibility.

Microsoft Purview can easily ingest data from varied sources like Synapse, Data Lake, Power BI, and SQL Databases, offering immediate usability and value to senior leaders, including:

Visual Data Asset Inventory: Easily scan critical data sources for all users without system access.

Automated Data Classification: Use Purview's embedded classifications for security and privacy concerns like PII or financial data.

Logical Asset Grouping: Organize assets intuitively with prebuilt security roles.

Data Lineage: Leverage out-of-the-box lineage features for traceability in data transformation.





Week 1: Planning

Identify and analyze critical business needs, challenges and pain points.

Document the required data classifications requirements.

Gain a comprehensive understanding of the organization's data ecosystem.

Week 2: Design and Architect

- Define three critical data sources of interest within the organization.
- Import the associated metadata into Purview to leverage its intrinsic features.
- Create data mapping, data classification, and catalog.

Week 3: Evaluation and Deliverables

- Present Purview Architecture Solution.
- Insights and recommendations for next steps.



WEEK 1 WEEK 2 WEEK 3 **Design and Architect Evaluations and Planning Deliverables** Identify critical • Define 3 data sources Present Purview Solution business needs Import metadata into Insights and • Document requirements Purview Recommendation • Gain data ecosystem insight Create data mapping **PURVIEW PROOF OF CONCEPT REALIZATION**

SDK brings unparalleled expertise in deploying Microsoft Purview solutions, empowering corporations with crucial insights to drive optimal decision-making.





Thank you.









@sdktek

