

# Welcome to the SaaS Lab Program

Session 6

Innovation with Data & Analytics

This event will be recorded. Your name or other information may end up in the recording. If you do not wish to be recorded, please drop out of this session.



# Hello, meet your session presenters



#### **Daphne Choong**

Partner Technology Strategist

About: I strategize with Microsoft ISV Partners in the APAC region to build technologies in Azure Cloud. My passion is to enable partners in the region to innovate and be globally competitive.

<u>daphnechoong@microsoft.com</u>

in https://www.linkedin.com/in/daphnecys/

## Agenda

Data-Driven digital strategy

How to start Data & Analytics in the workplace

Modern Data Warehouse Architecture

Data DevOps

Azure Synapse Analytics

Azure Synapse Analytics & Power BI demo

## **Data-Driven Digital Strategy**



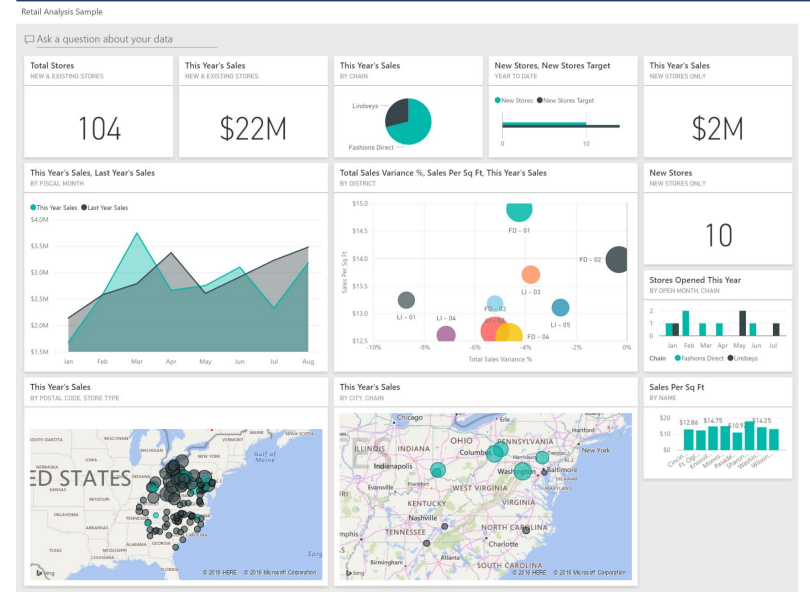
- Data tells a story
- Making decisions backed by data
- Respond to market and trend changes
- · Gain customer insights
- Understanding our competitors
- Understanding our strengths and weaknesses
- Increase top-line and bottom-line growth

## **Example: Customer Profitability**



- Factors impacting profitability
- Key Metrics
- · Business unit managers
- Products
- Customers
- Gross margins

## **Retail Analysis Sample**



#### Other examples:

- · Sales & Marketing
- · Supplier Quality Analysis
- IT Spend Analysis
- · HR
- Opportunity Analysis
- Procurement Analysis

# Problem Statement: We have a lot of data, we don't know what to do with it

- Understand your data
- Find out where they are
- Collect them into one place (Azure Synapse)
- Build dashboards
- Revisit clean / collect more data



# How to start Data Analytics in the workplace



**Understand business goals** 



Observe / Ask Business Questions



Get close to the user



Research the tools



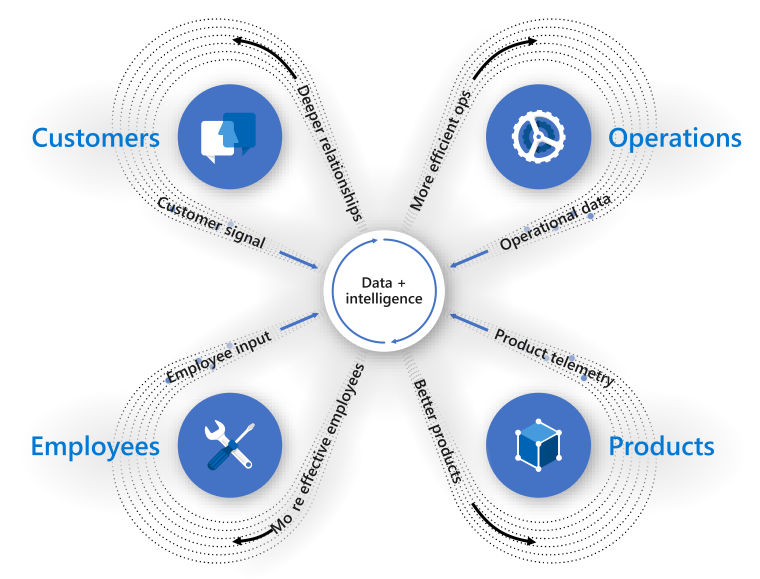
Practice getting data, presenting data to the user, probe more questions (gently), repeat



Success: when users ask their own Business Questions

## The digital feedback loop

- 1 Data: Capture digital signal across business
- 2 Insight: Connect and synthesize data
- 3 Action: Improve business outcomes





Modern Data Warehouse Architecture

### **Azure Data Architecture Guide**

Traditional RDBMS workloads vs Big Data Solutions

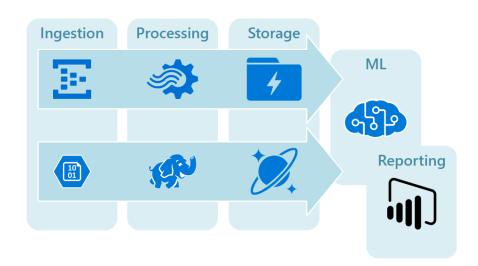


#### **Traditional RDMS workloads**

Include OLTP & OLAP
Predefined schema and constraints.
Consolidated into a data warehouse

#### **Big Data Solutions**

Data too large or complex for traditional DB systems Data processed in batch or in real time Non-relational data, key-value data, JSON documents or time series data NoSQL – "Not only SQL"

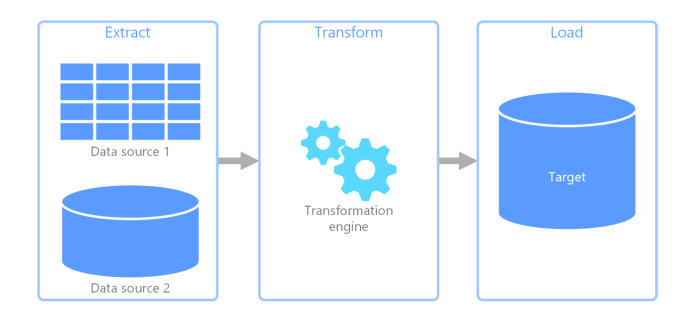


### **Relational Data**

[Extract] Data comes in multiple sources, multiple formats

[Transform] Need to shape & clean

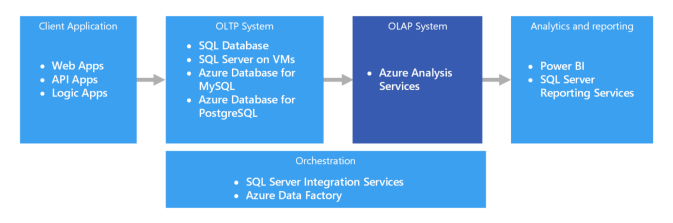
[**L**oad] Moving data to destination – a data warehouse – Hadoop cluster (Hive or Spark) or Azure Synapse Analytics



#### **OLTP vs OLAP**

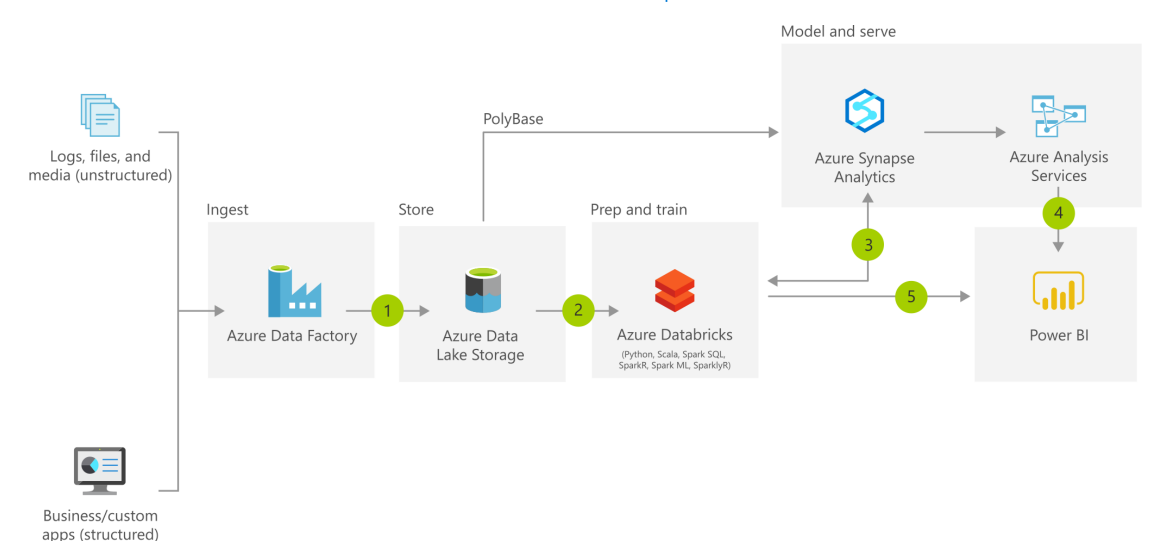
### Online Transaction Processing vs Online Analytical Processing

OLTP	OLAP
Atomic and consistent	Optimized for heavy read, low write workloads
Transactional	Not transactional
Locking strategies	No locking strategies
Not good for aggregation	Good for aggregation, calculations, time-oriented calculations



### Modern Data Warehouse Architecture

Modern Data Warehouse Architecture - Azure Solution Ideas | Microsoft Docs



### Non-relational data stores

Non-relational data and NoSQL (Not Only SQL)

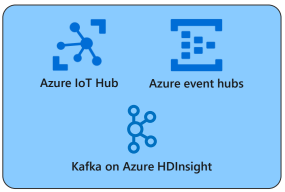
- Document data stores Azure Cosmos DB
- Columnar data stores Azure Cosmos DB Cassandra API, Hbase in HDInsight
- Key/value data stores Azure Cosmos DB, Cache for Redis, Table Storage
- Graph data stores Azure Cosmos DB Graph API
- Time Series data stores Azure Time Series Insights, OpenTSDB with Hbase on HDInsight
- Object data stores Azure Blob Storage, Data Lake Store, File Storage
- External index data stores Azure Search

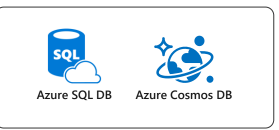


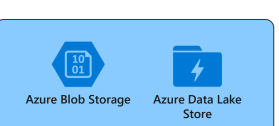
# Understanding the Azure portfolio for Big Data & Advanced Analytics

## The Azure big data landscape







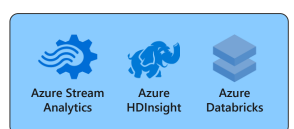


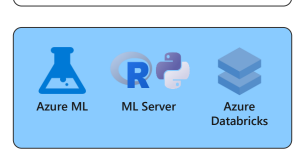




Azure

**HDInsight** 





**Azure Analysis Services** 



Azure

Databricks









**Azure Data** 

**Lake Analytics** 









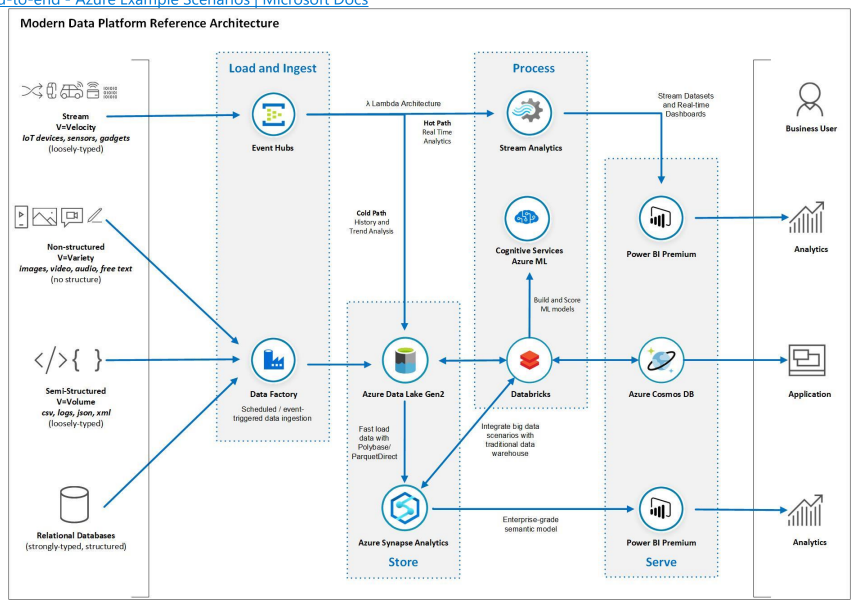
Cognitive services

Power BI

Visual Studio

## Big Data Analytics - Real Time Processing

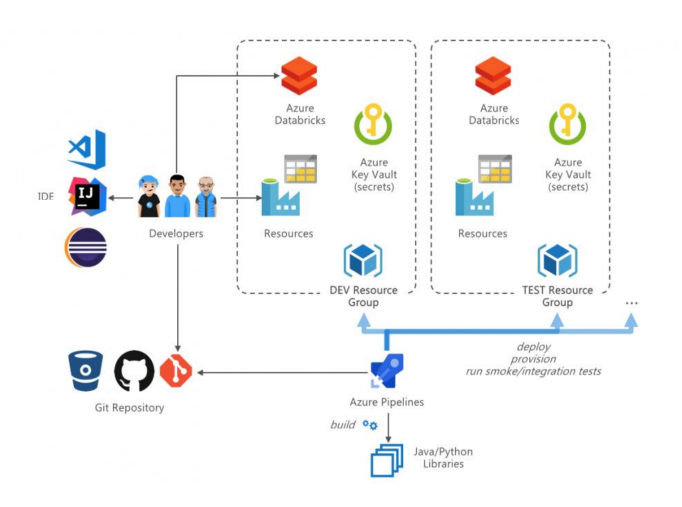
Azure data platform end-to-end - Azure Example Scenarios | Microsoft Docs





Data DevOps

## Data Devops

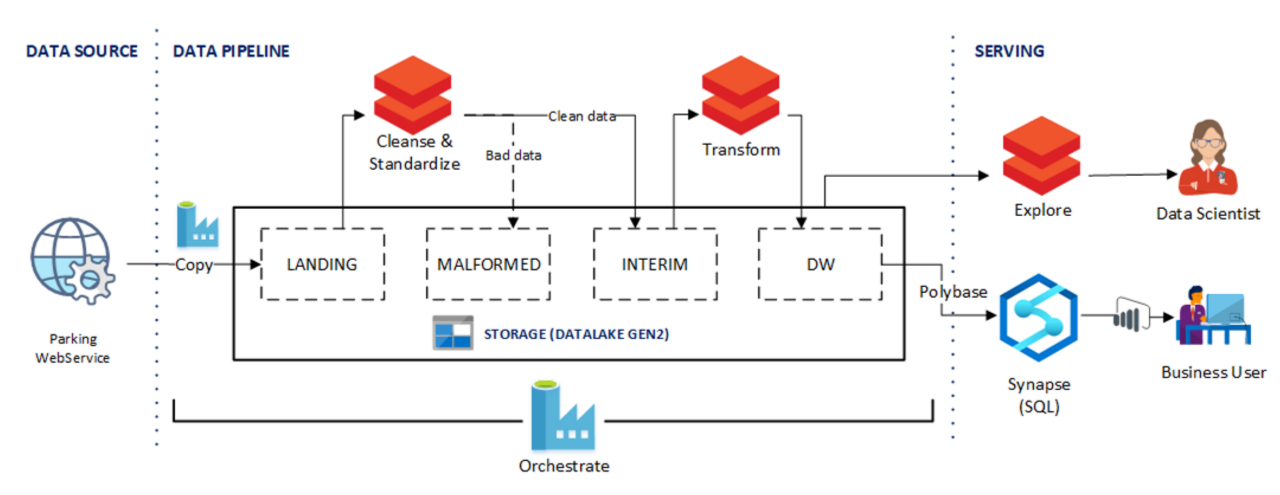


- •Integrate the deployment of an entire Azure environment (comprising for example storage accounts, data factories and databases) within a single pipeline, or a coherent set of interdependent pipelines
- •Fully provision environments including resources and notebooks
- •Manage service identities as well as credentials
- •Run integration and smoke tests

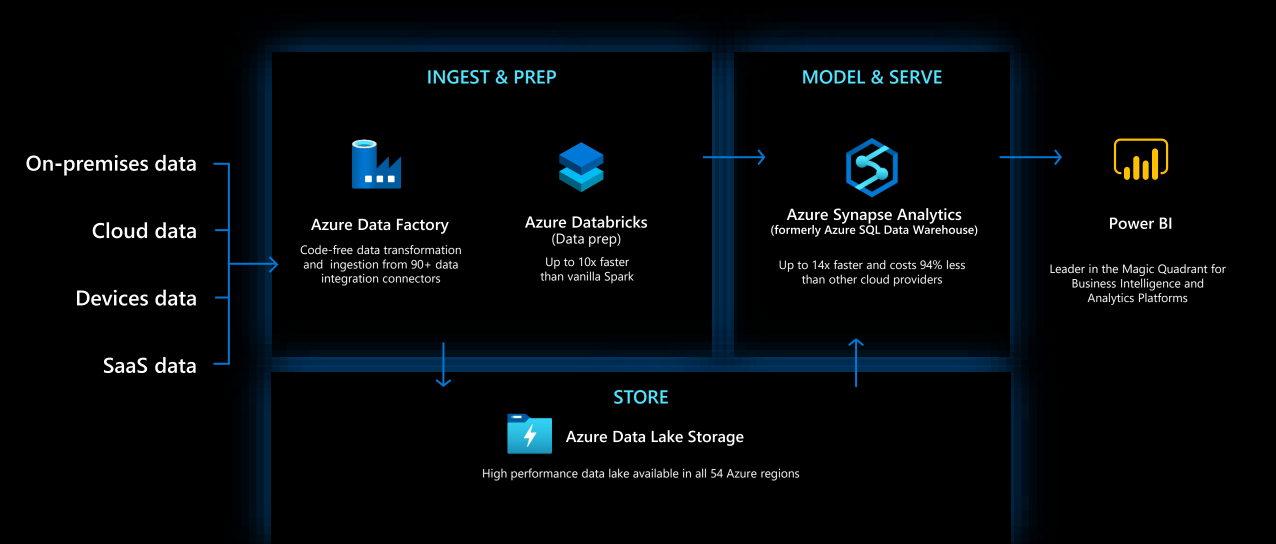
## DataOps for the modern data warehouse

- Reduce risk of errors
- Collect data from various sources
- Infrastructure as Code
- CI/CI, deployment gates
- Pipeline as Code
- Integration tests
- Row-level / object-level security
- Monitoring
- Centralized configuration in Azure Key Vault

## Example architecture of a data pipeline



## **Azure Analytics**



# Analytics in Azure is simply unmatched

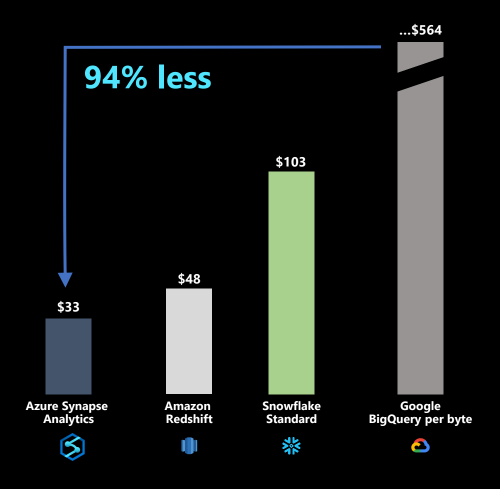
Analytics in Azure is up **14x faster and costs 94% less** than other cloud providers

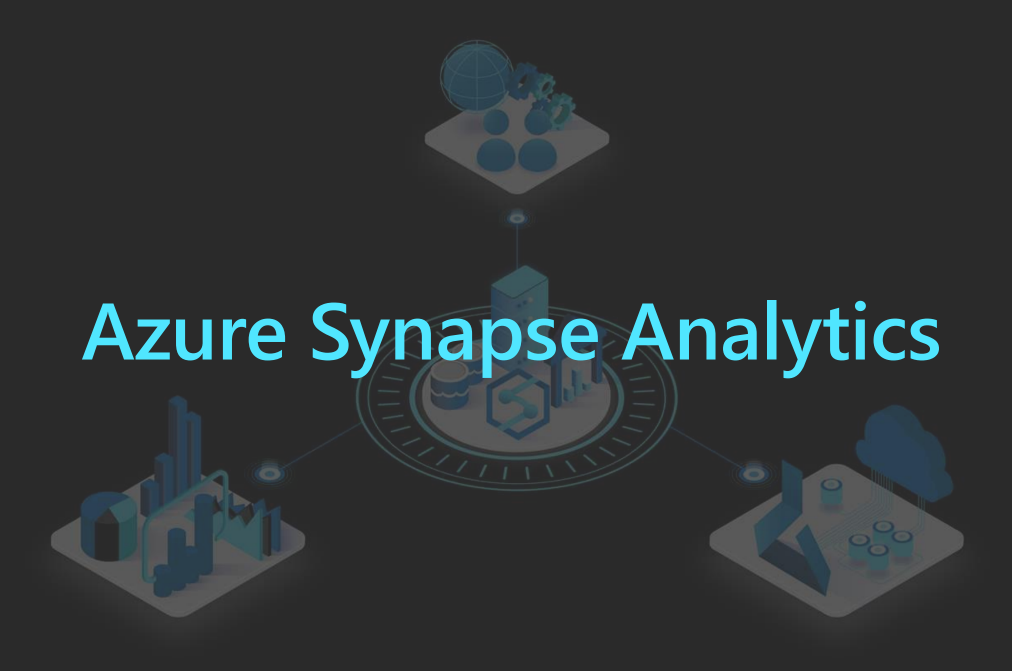
Azure offers the most **comprehensive security and privacy** capabilities on the market

Azure Analytics + Power BI deliver **insights to all** 

#### **TPC-H Equivalent Benchmark**

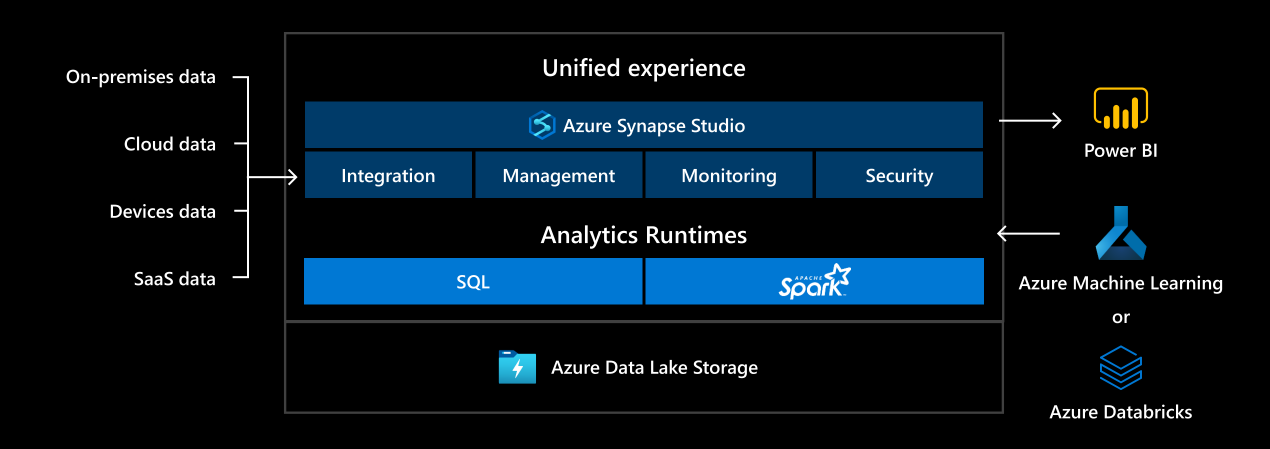
**Price-performance | Lower is better** 





## **Azure Synapse Analytics**

Limitless data warehouse with unmatched time to insights



### **Azure Purview**

UNIFIED DATA GOVERNANCE

#### Data Map

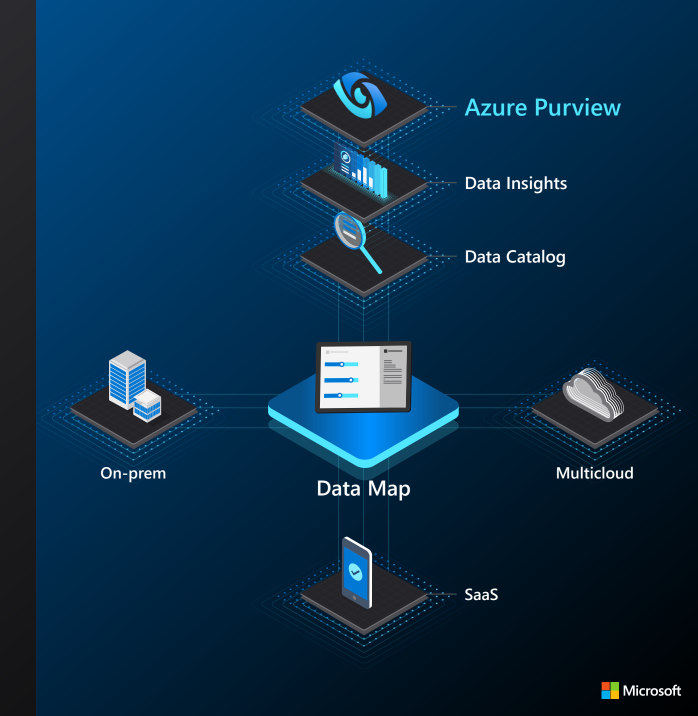
Automate and manage metadata at scale

#### **Data Catalog**

 Enable effortless discovery for data consumers

#### **Data Insights**

 Assess data usage across your organization



## **Introducing Azure Synapse Analytics**

<u>Tutorial: Get started with Azure Synapse Analytics - Azure Synapse Analytics | Microsoft Docs</u>

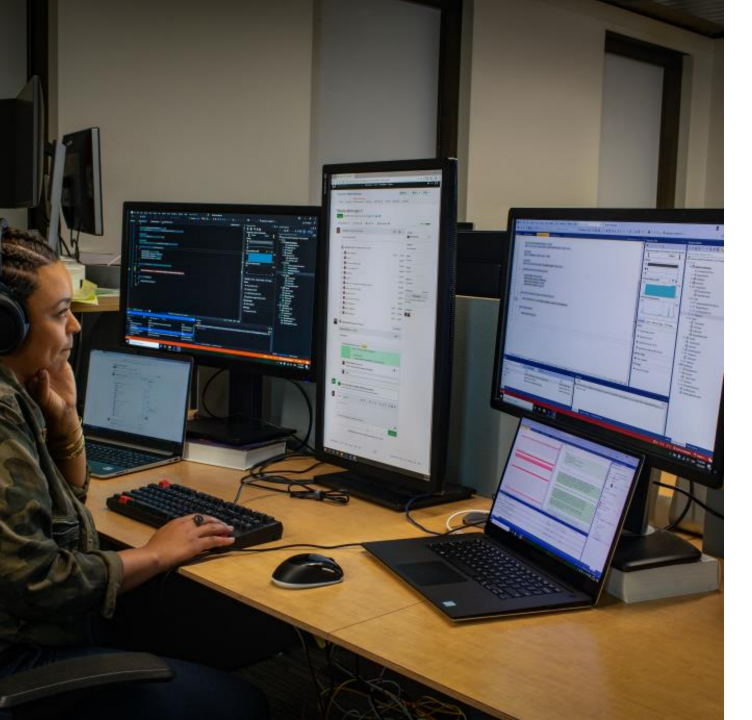
- •STEP 1 Create and setup a Synapse workspace
- STEP 2 Analyze using a serverless SQL pool
- •STEP 3 Analyze using Apache Spark
- •STEP 4 Analyze using a dedicated SQL pool
- •STEP 5 Analyze data in a storage account
- •STEP 6 Orchestrate with pipelines
- •STEP 7 Visualize data with Power BI
- •STEP 8 Monitor activities
- •STEP 9 Explore the Knowledge center

## Summary

- Start data-analytics in your workplace to build a data-driven strategy
- Understand what data you have, and what data you need to gather
- Have a close relationship with your users and stakeholders
- Try out Azure Synapse and Power BI
- Reach out / talk to your PDM / PTS to get started

#### Other Resources

- Azure Data Architecture Guide Azure Architecture Center | Microsoft Docs
- Choosing an analytical data store Azure Architecture Center | Microsoft Docs
- Get started with Azure Synapse
- Get samples for Power BI Power BI | Microsoft Docs



## Your feedback is important

Please help us improve this program by completing this short feedback form.



https://aka.ms/saaslabfeedback6



If you'd like more help on your Azure modernization journey, please e-mail the SaaS Lab team

saaslab@microsoft.com

Thank you for being part of the SaaS Lab Program