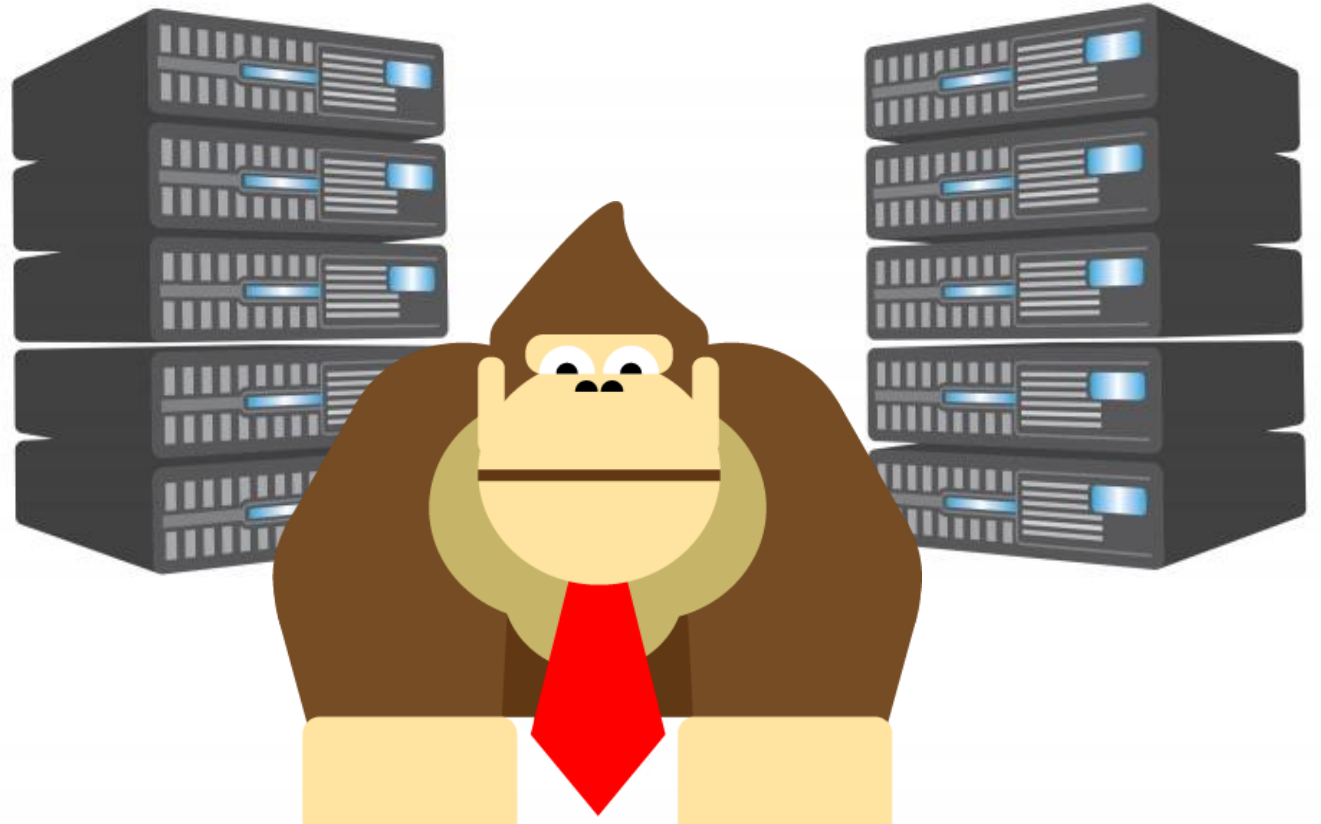


Architectural blueprints for the Modern Data Warehouse



ORANGEMAN

Just Blindbæk

- ▶ Self-employed BI consultant in justB
- ▶ Trainer at Orange Man
- ▶ Founder
 - Danish Microsoft BI Community ([MsBIP.dk](https://msbip.dk))
 - Power BI UG Denmark ([PowerBI.dk](https://powerbi.dk))
- ▶ Strong focus on
 - Azure BI architecture
 - Analysis Services
 - Reporting Services
 - Power BI
- ▶ just@blindbaek.dk / blog.justB.dk / [@justblindbaek](https://twitter.com/justblindbaek) / youtube.com/c/justblindbaek



Microsoft
CERTIFIED
Trainer

Microsoft
CERTIFIED
IT Professional

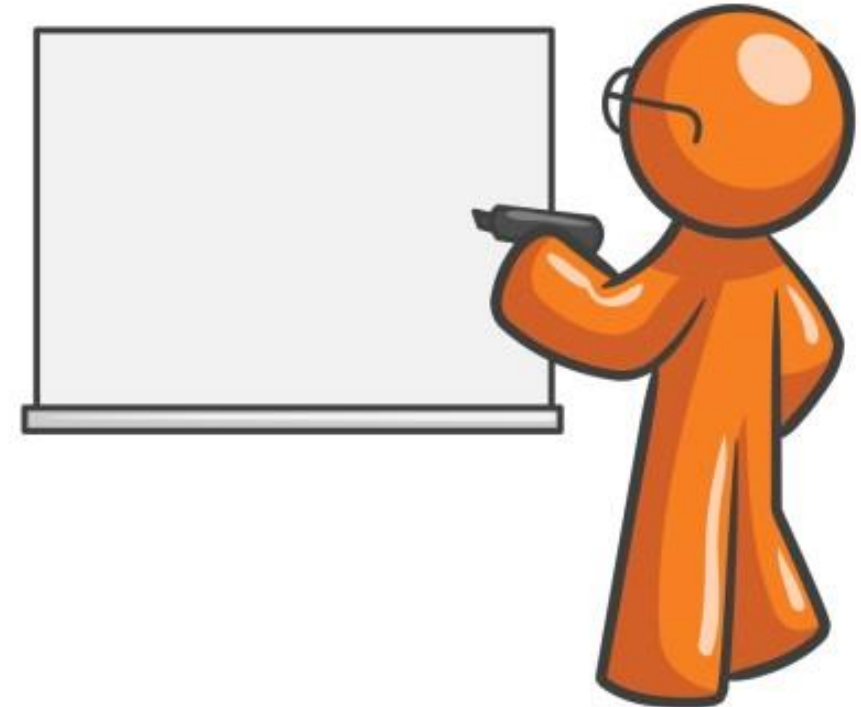
SSAS
MAESTRO
by Microsoft

MVP **Microsoft**
Most Valuable
Professional

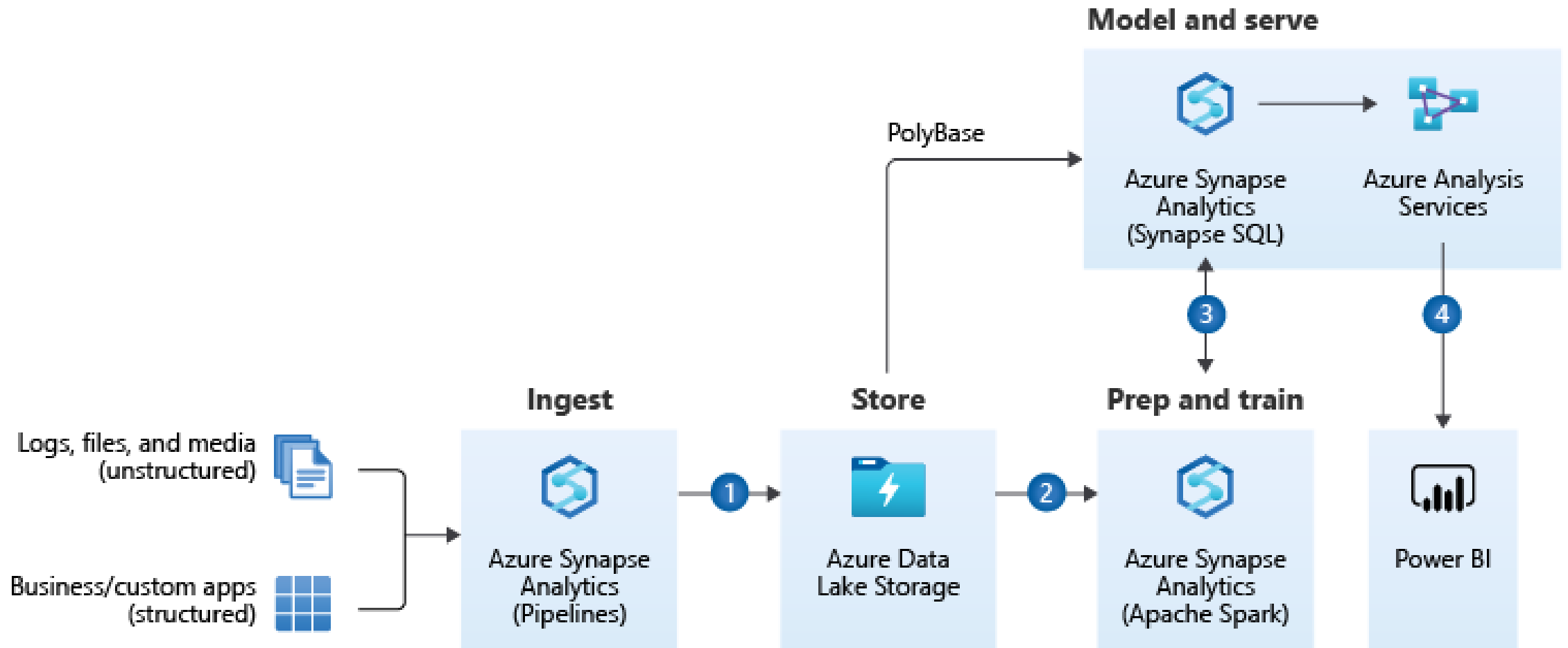
ORANGEMAN

Agenda

- ▶ What is a Modern Data Warehouse?
- ▶ Traditional Modern Data Warehouse
- ▶ Data Lakehouse with Spark
- ▶ Self-service with Power BI Dataflows
- ▶ Comparison of the solutions



Enterprise Data Warehouse in Azure



Enterprise Data Warehouse in Azure

Model and serve

Enterprise Data Warehouse

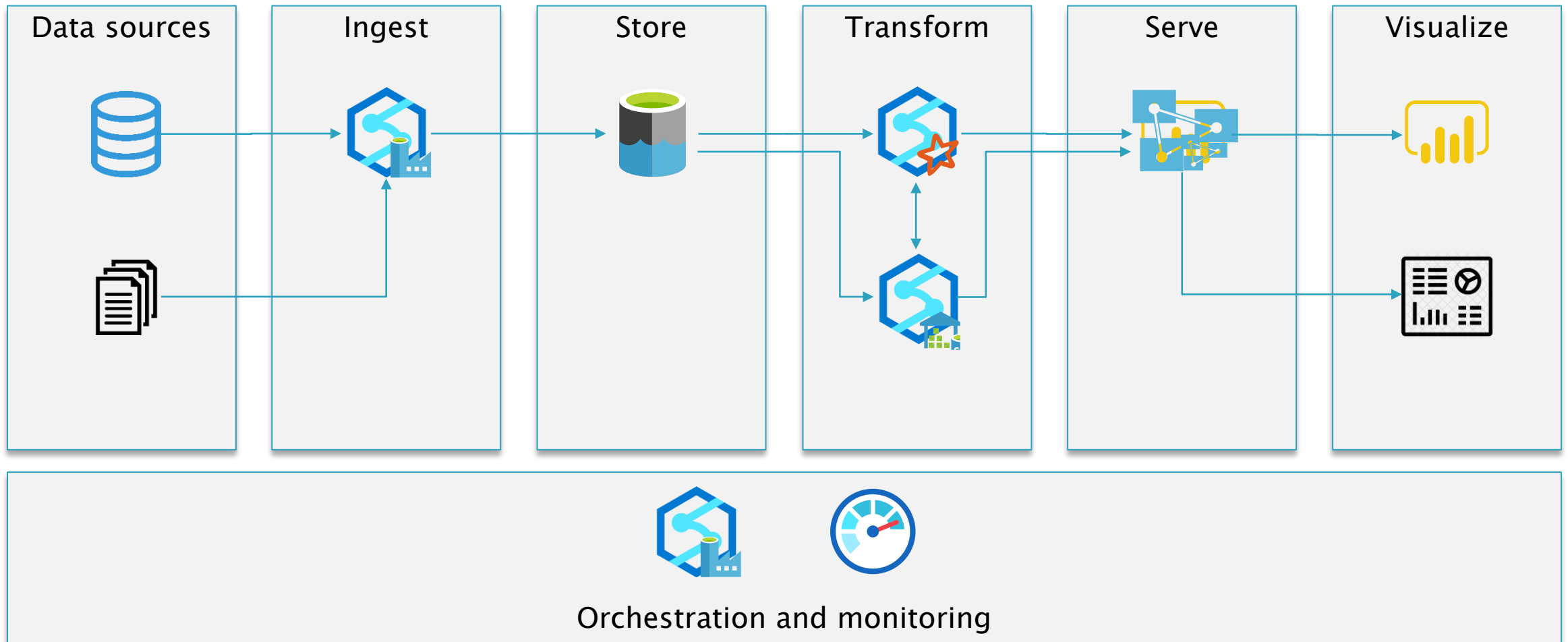
✓ Azure Synapse Analytics	Tier: Compute Optimized Gen2, Dedicated SQL Pool...	Monthly: \$1,755.90
✓ Azure Analysis Services	Developer (Hours), 5 Instance(s), 720 Hours	Monthly: \$475.20
✓ Storage Accounts	Data Lake Storage Gen2, Standard, LRS Redundancy...	Monthly: \$71.88
Estimated upfront cost		\$0.00
Estimated monthly cost		\$2,302.98

(structured) ■■■

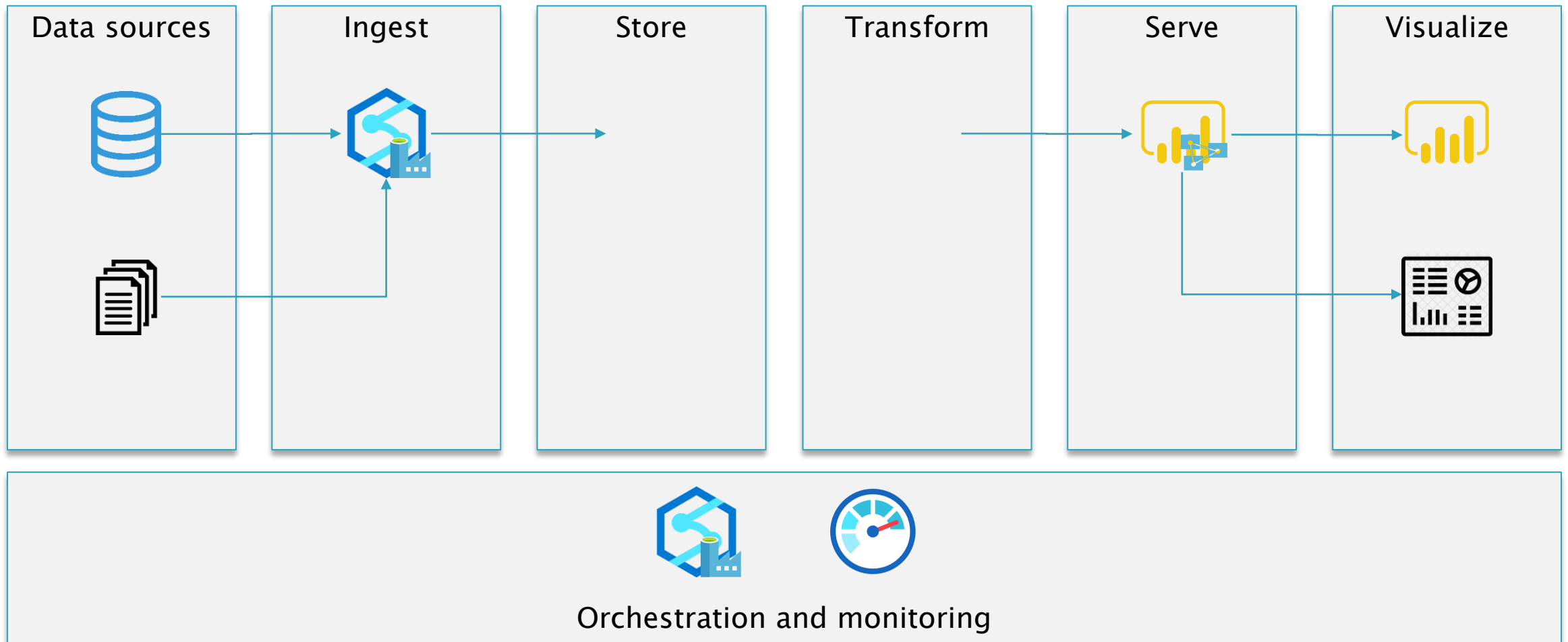
(Pipelines)

(Apache Spark)

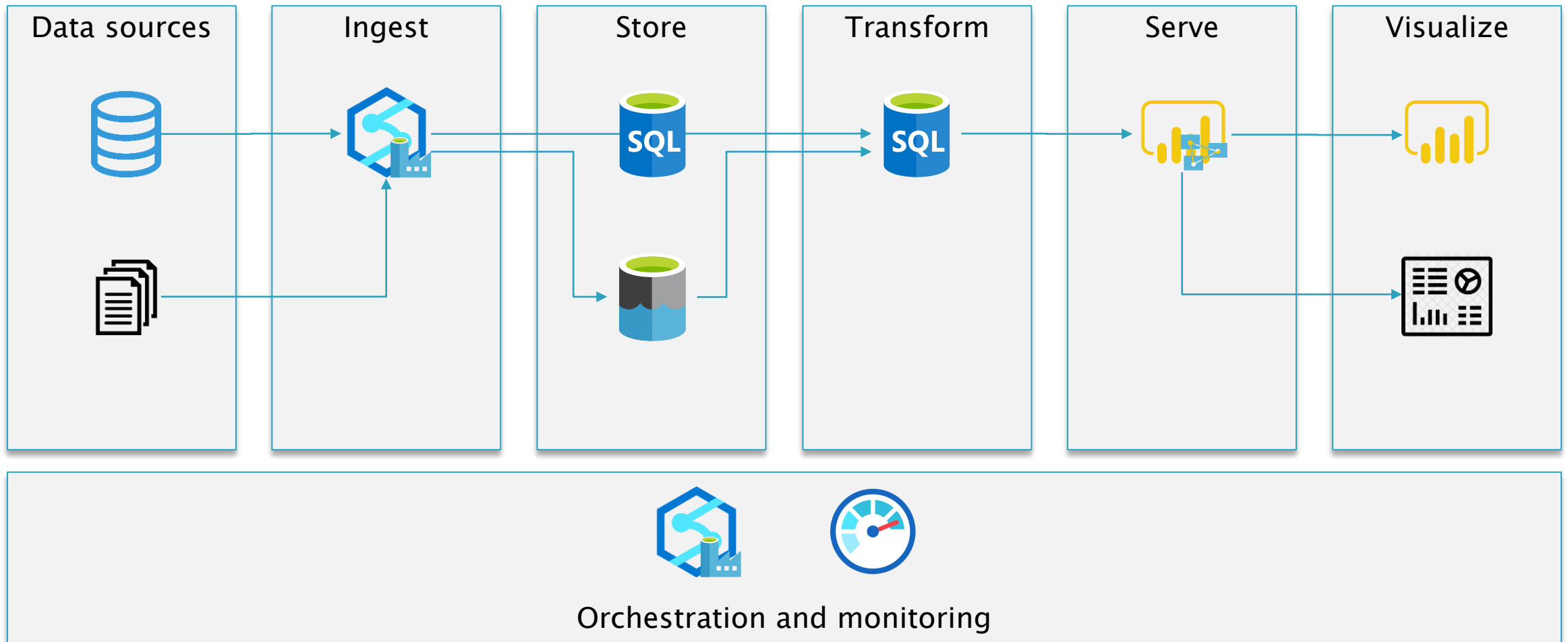
Enterprise Data Warehouse in Azure



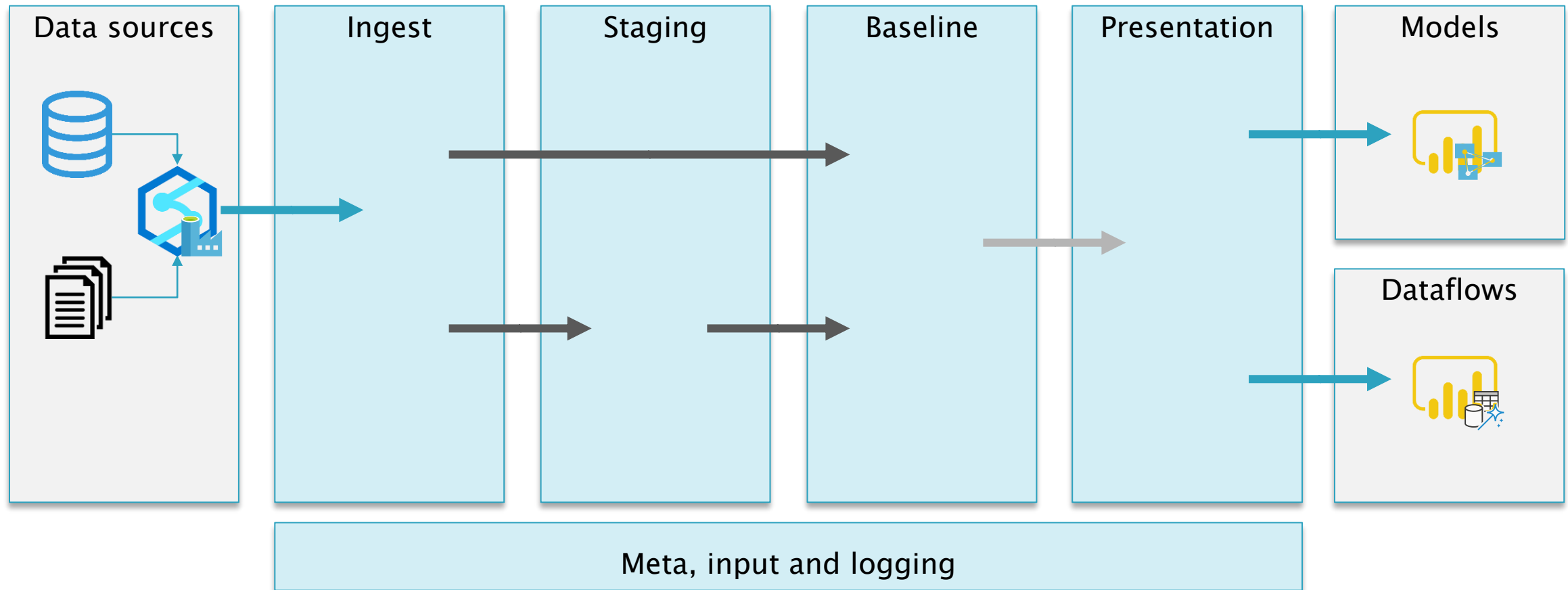
Where to Store and Transform?



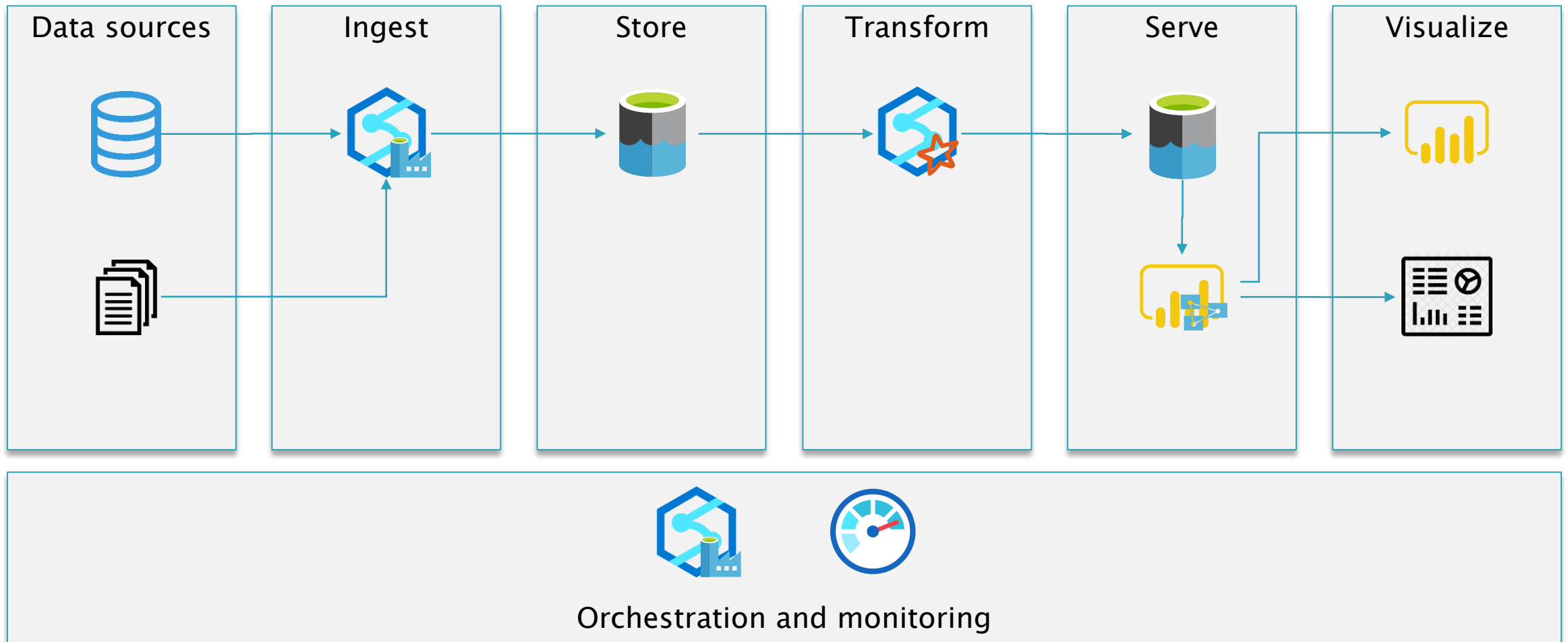
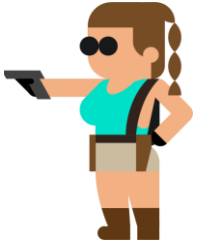
Traditional Modern Data Warehouse



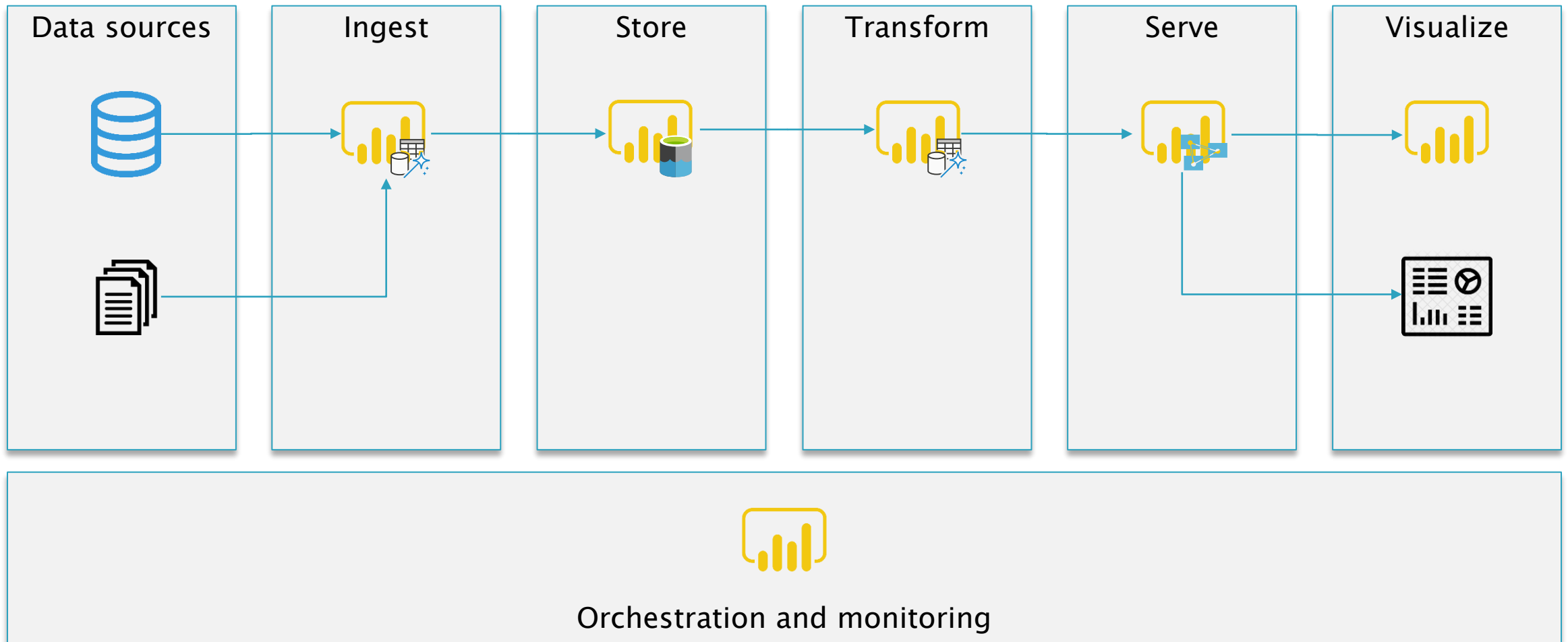
Transform "framework" in SQL Database



Data Lakehouse with Spark

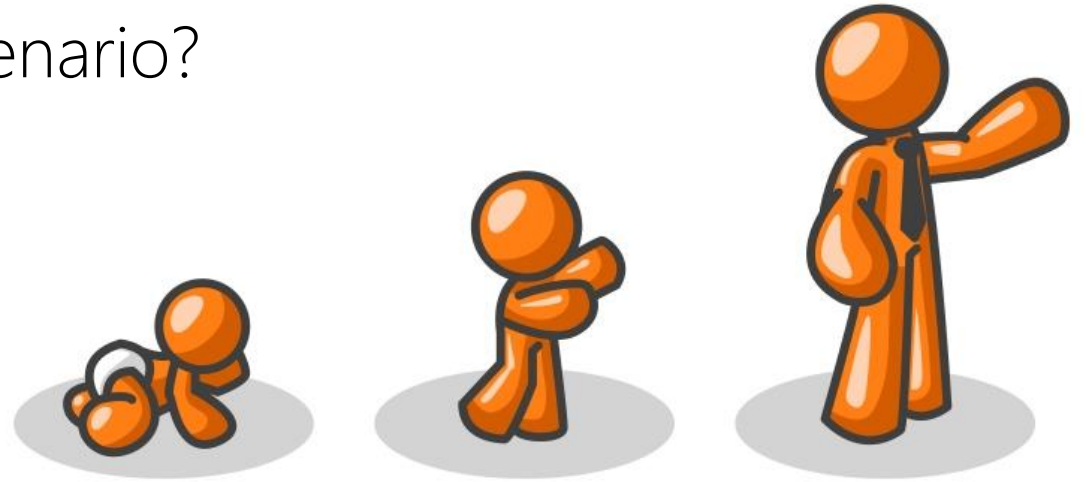


Self-service with Power BI Dataflows






Comparison of the solutions

- ▶ The conclusion – what's best in your senario?

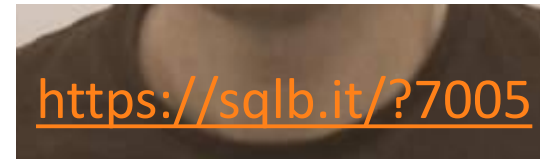


Comparison of the solutions

	Traditional Database 	Data Lakehouse 	Power BI Dataflows 
Transformation language	SQL	SQL or PySpark	M or GUI
Developer persona	Pro	Pro	Citizen
Scalability in data volume	Medium	High	Low
Portability to other services	High	High	Low
Pricing model	Compute	Compute	Free?
Monthly cost	Low	Low	Very low
Extensibility with AI, ML etc.	Limited	Many options	Limited
Data processing	Schema on write	Schema on read	Schema on write
DevOps possibilities	Yes	Yes	No

Just Blindbæk

- ▶ Self-employed BI consultant in justB
- ▶ Trainer at Orange Man
- ▶ Founder
 - Danish Microsoft BI Community ([MsBIP.dk](https://msbip.dk))
 - Power BI UG Denmark ([PowerBI.dk](https://powerbi.dk))
- ▶ Strong focus on
 - Azure BI architecture
 - Analysis Services
 - Reporting Services
 - Power BI
- ▶ just@blindbaek.dk / blog.justB.dk / [@justblindbaek](https://twitter.com/justblindbaek) / youtube.com/c/justblindbaek



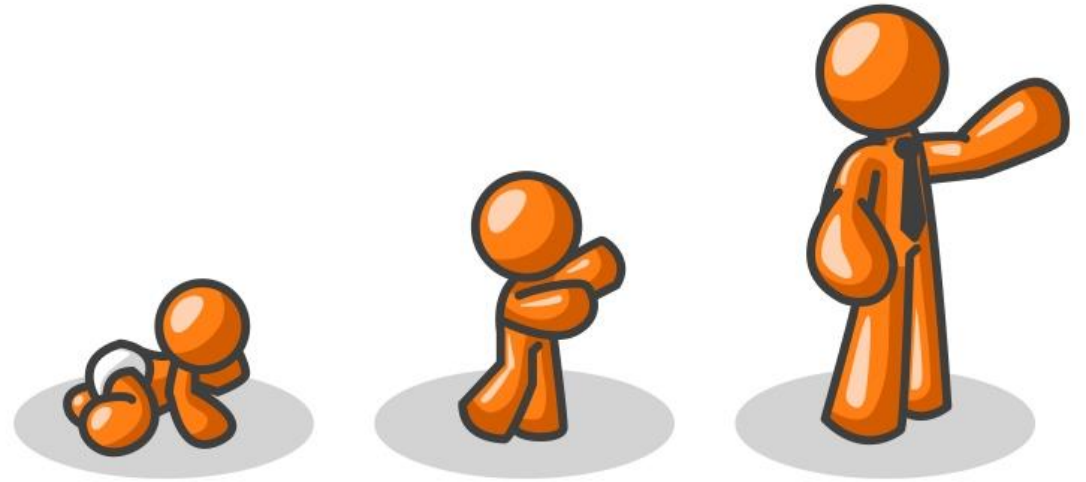
Questions



ORANGEMAN

Pricing

- ▶ Estimate

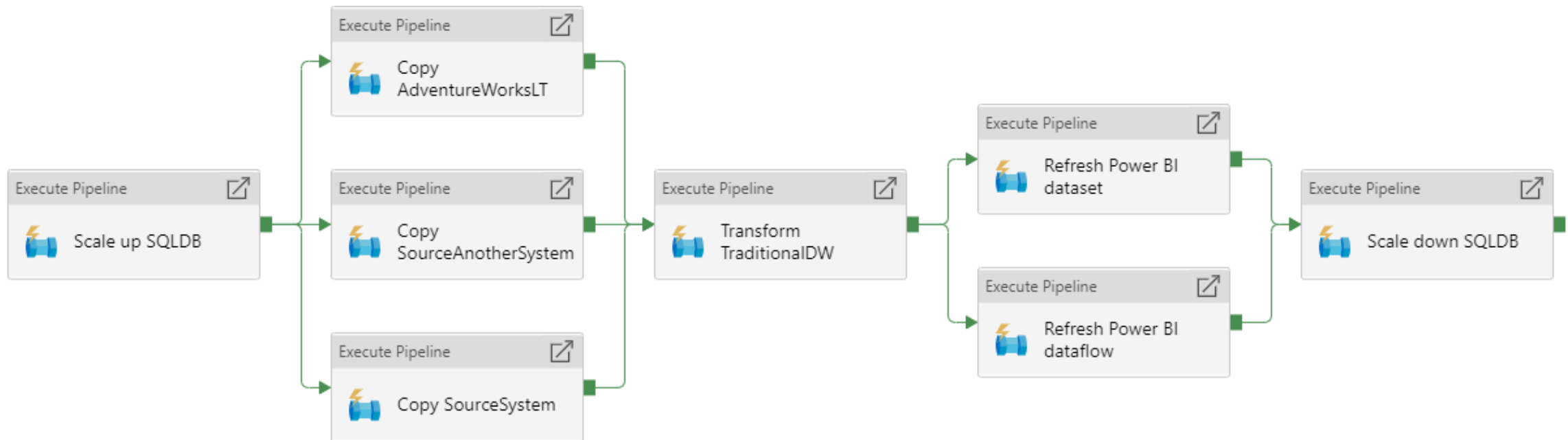
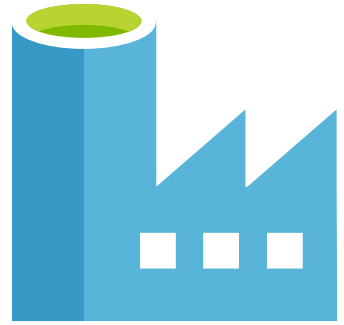


Pricing estimate: Traditional Modern DW

Service type	Description	Estimated Cost
Storage Account	Data Lake Storage Gen2, Standard, LRS Redundancy, Hot Access Tier, Hierarchical Namespace File Structure, 100 GB Capacity	\$ 3.71
Azure SQL Database	Single Database, DTU Purchase Model, Standard Tier, S0: 10 DTUs, 250 GB included storage per DB, 1 Database(s) x 640 Hours	\$ 12.90
Azure SQL Database	Single Database, DTU Purchase Model, Standard Tier, S6: 400 DTUs, 250 GB included storage per DB, 1 Database(s) x 90 Hours	\$ 72.59
Azure Data Factory	Azure Data Factory V2 Type, Data Pipeline Service Type, Azure Integration Runtime: 1 Activity Run(s), 30 Data movement unit(s), 90 Pipeline activities	\$ 9.72
Power BI Embedded	Power BI Embedded, Node type: A1, 3GB Memory, 10 Hours	\$ 10.08
Azure Monitor	Log analytics:	\$ 1.60
	Monthly Total	\$ 110.60

Orchestration

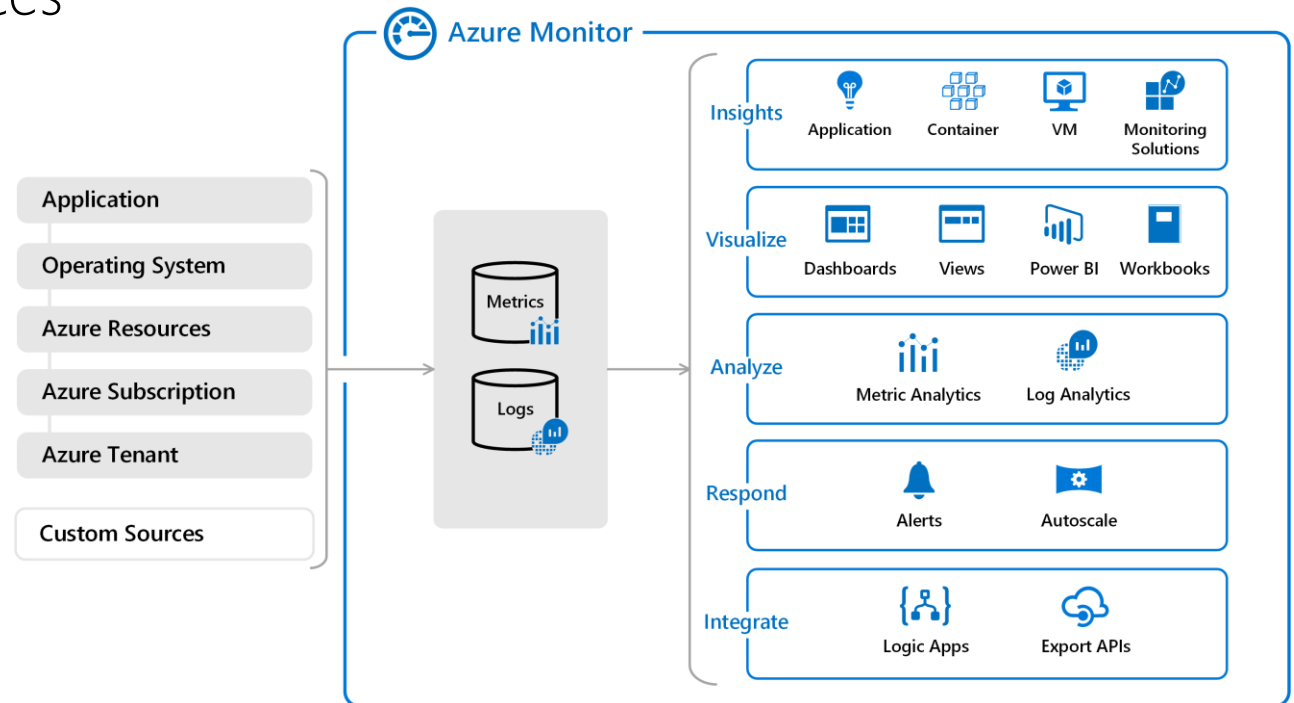
- ▶ Master Pipeline in Azure Data Factory



Monitoring



- ▶ Custom logging in SQL Database
 - Pipeline and Task level
- ▶ Azure Monitor
 - Gather diagnostic from Azure Services
 - Analyze with Log Analytics
 - Setup alerts
 - Export with Power Query



Usefull ressources

- ▶ Enterprise Data Warehouse: <https://docs.microsoft.com/en-us/azure/architecture/solution-ideas/articles/enterprise-data-warehouse>
- ▶ Traditional Modern Data Warehouse on GitHub : <https://github.com/justBlindbaek/TraditionalModernDW>
- ▶ Pricing estimate: <https://azure.com/e/9d56929b959546b384594e1074a1f506>

