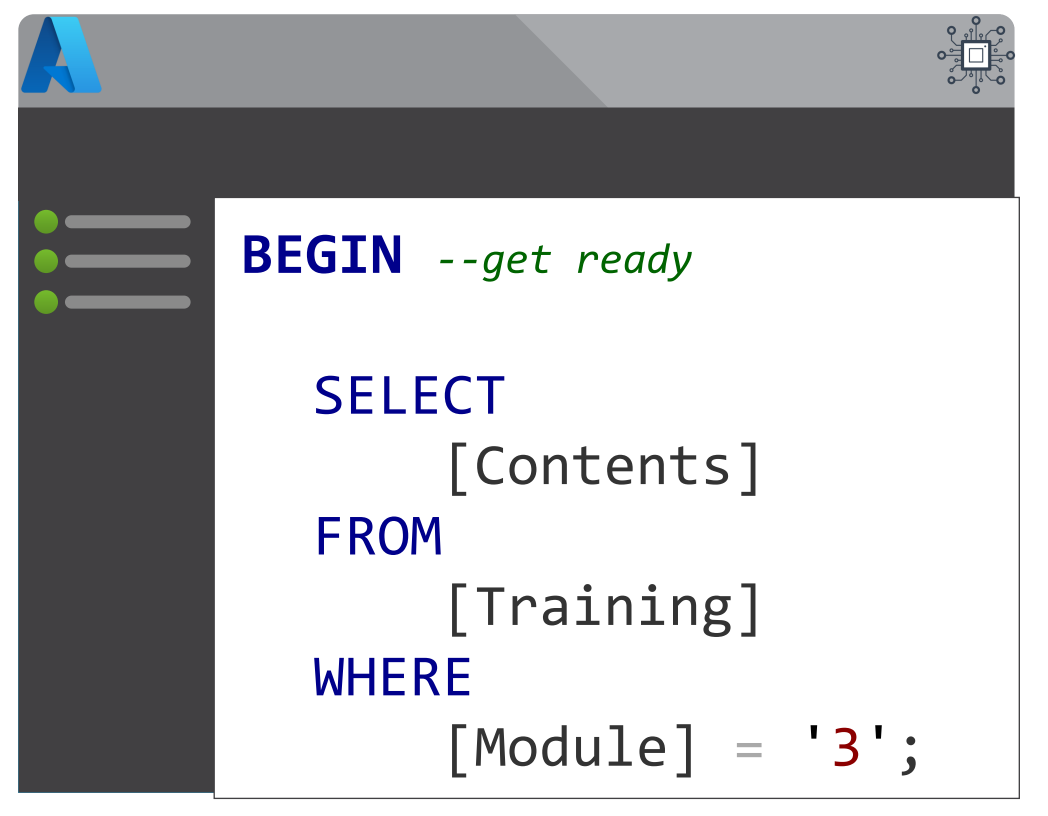
#### Module 3

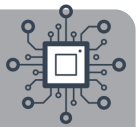
#### Data Transformation

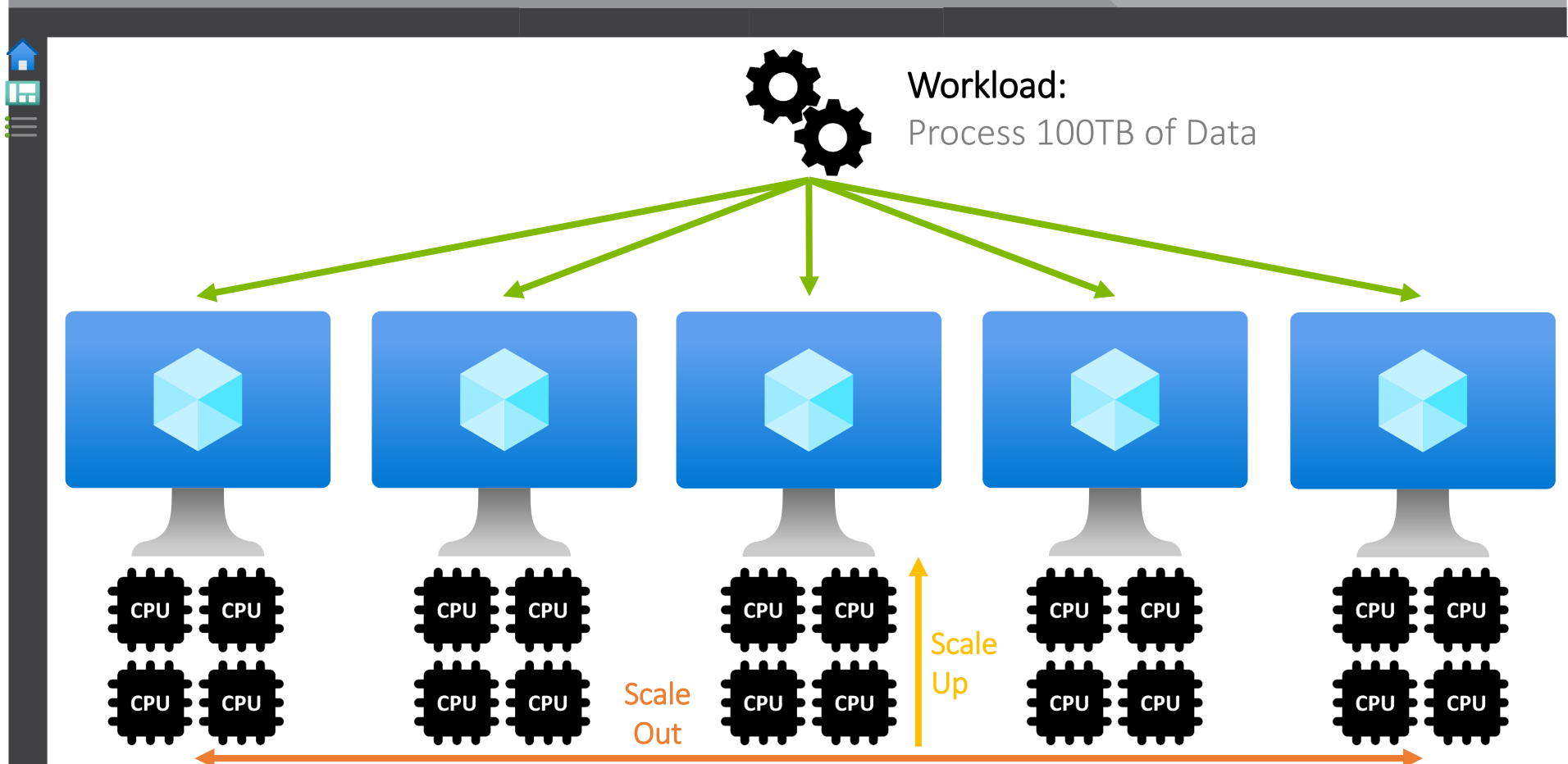


- Data Flows
- Power Query Injection
- Spark Configuration
- Use Cases



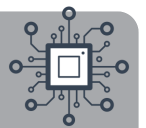
### Scaling Up and/or Scaling Out

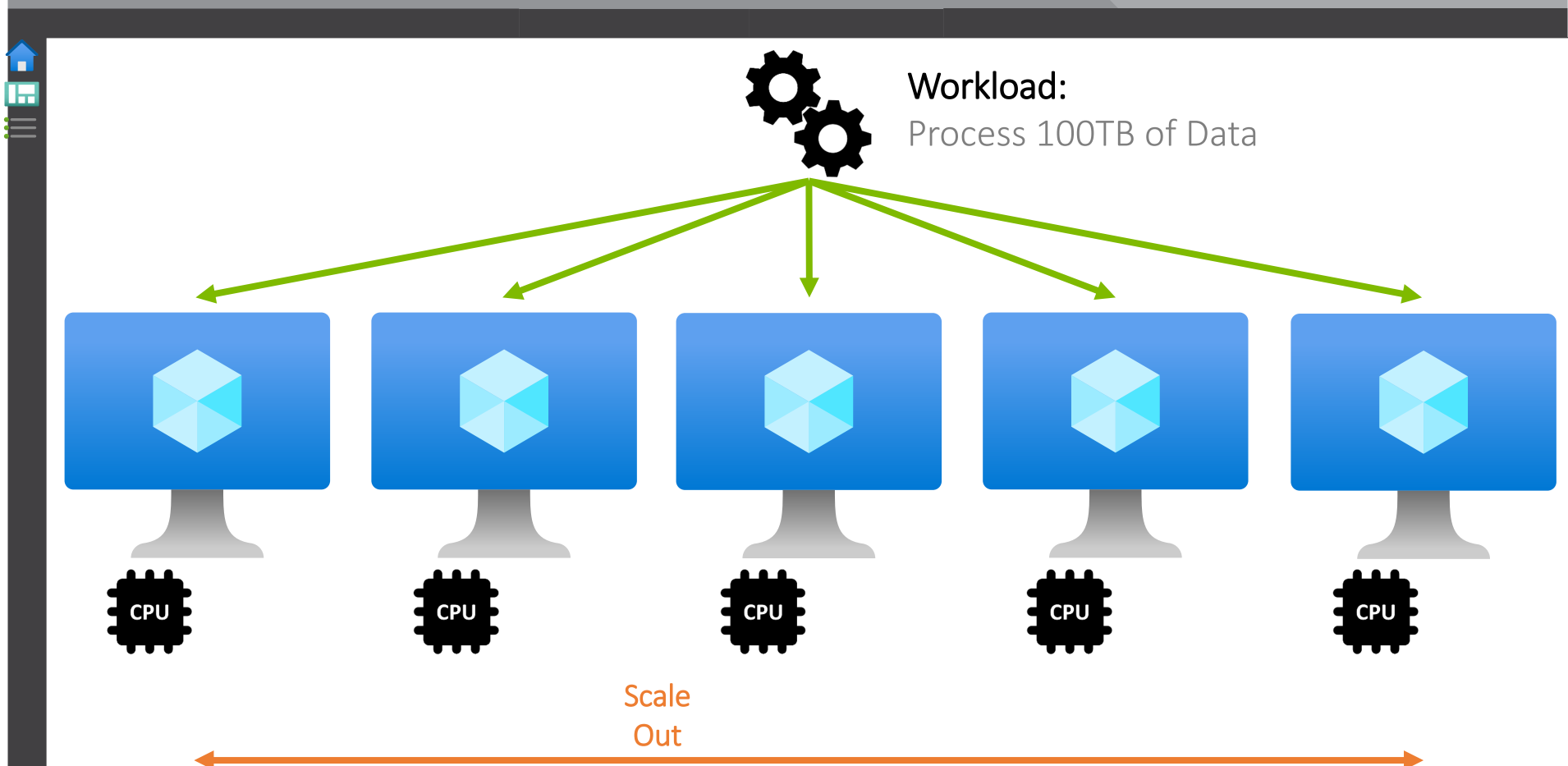






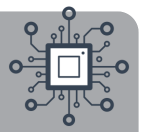
### Scaling Up and/or Scaling Out

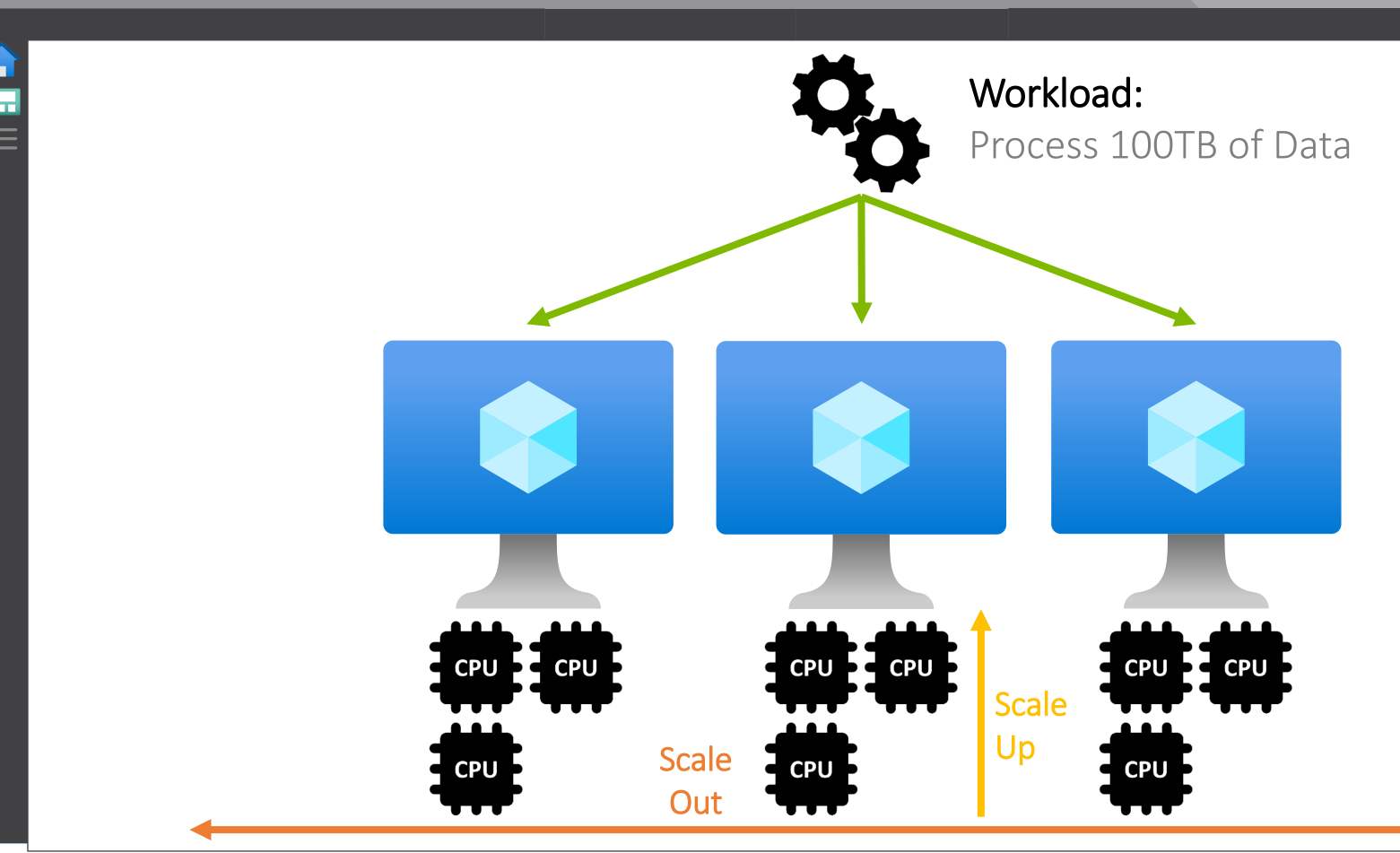






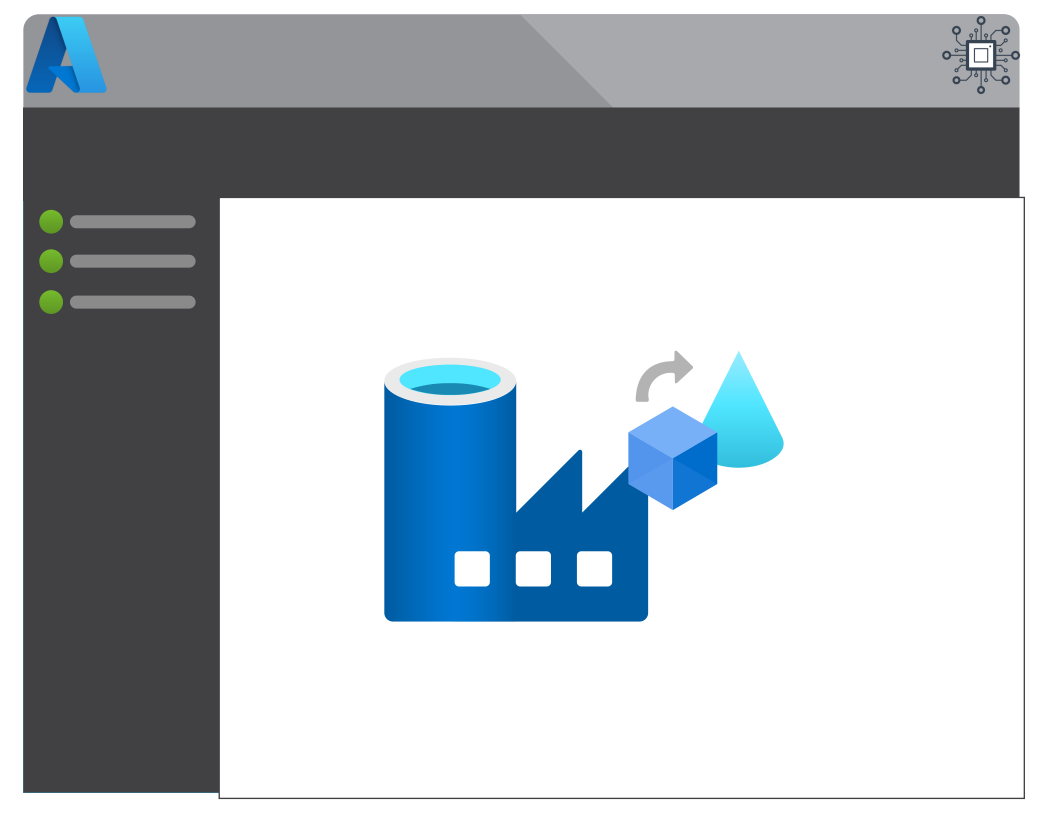
### Scaling Up and/or Scaling Out





### Module 3

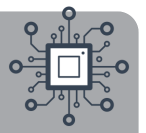
#### Data Transformation



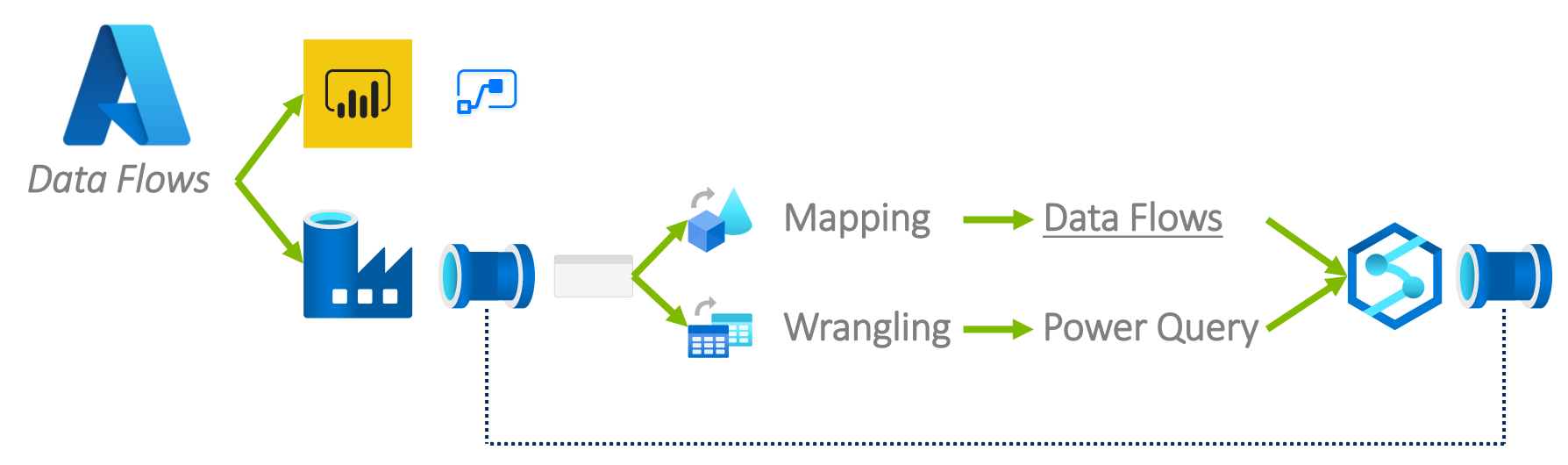
- Data Flows
- Power Query Injection
- Spark Configuration
- Use Cases



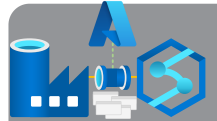
#### Terminology Clarification



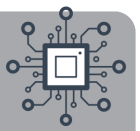


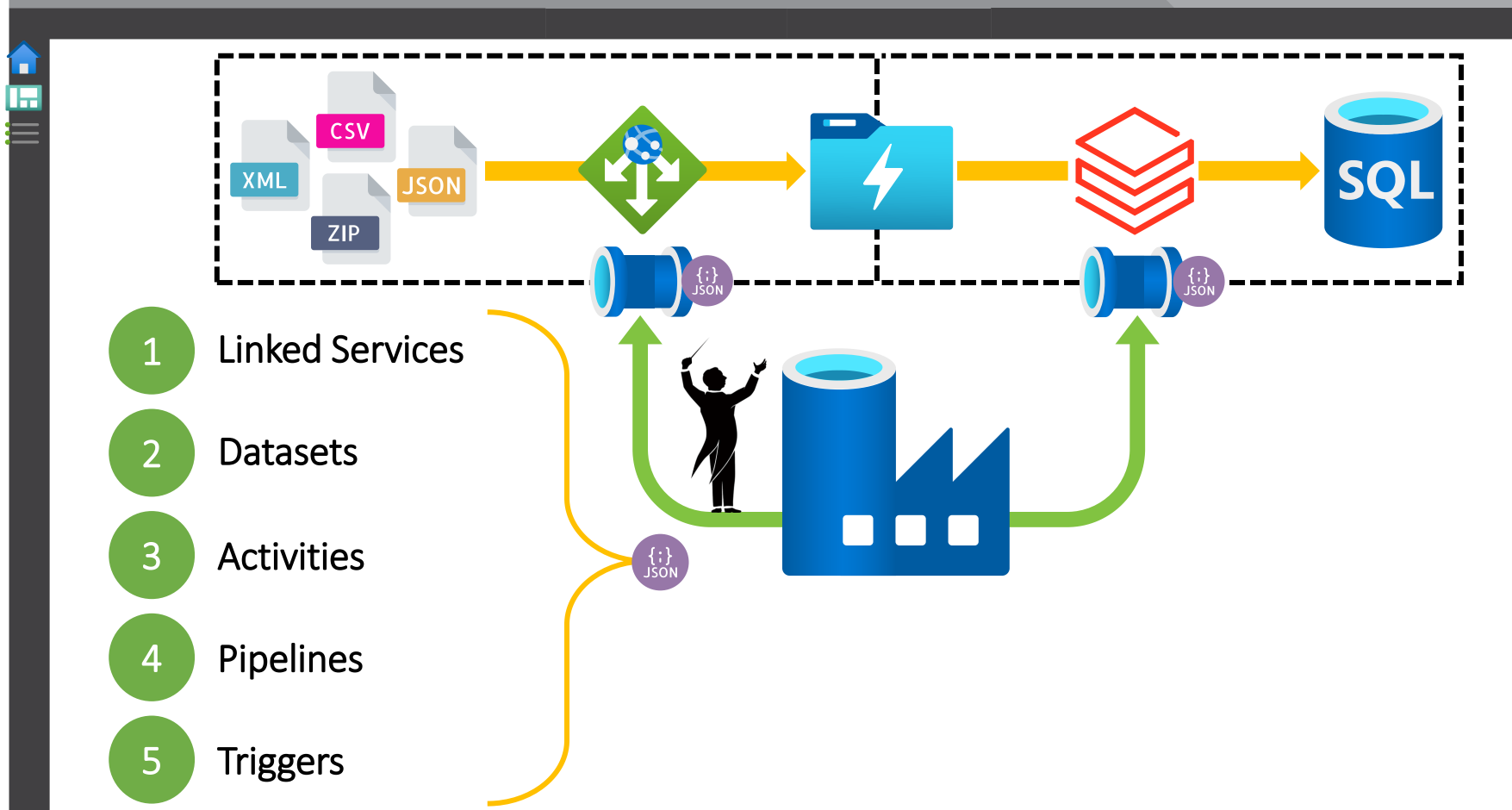


Integration Pipelines



### Control Flow Components

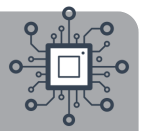


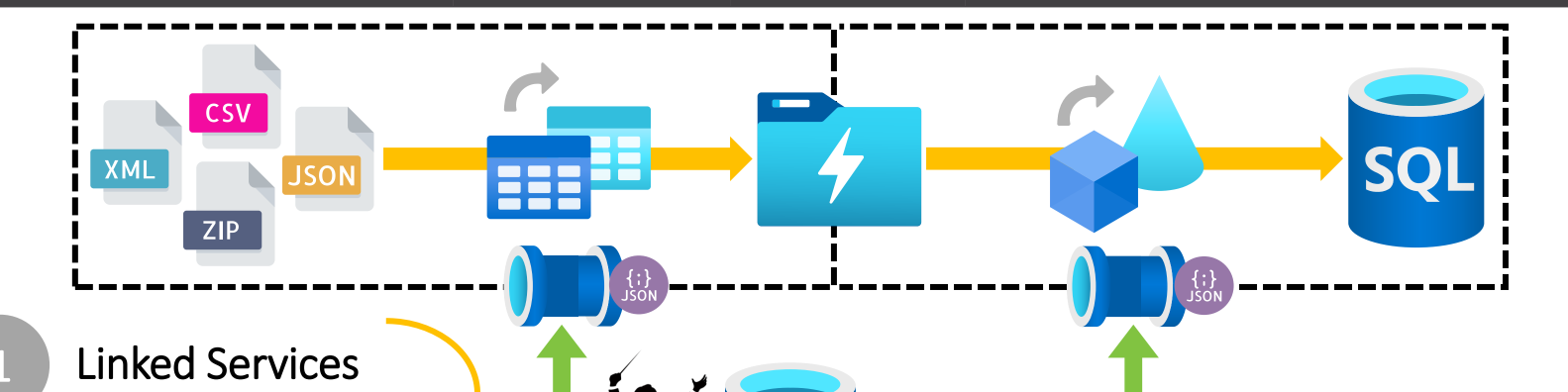




#### Control Data Flow Components

{;} JSON



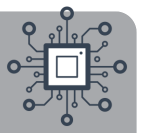


- 2 Datasets
- 3 Activities
- 4 Pipelines
- 5 Triggers

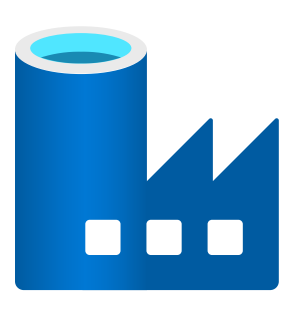




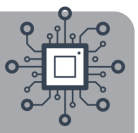
### Data Transformation in Azure

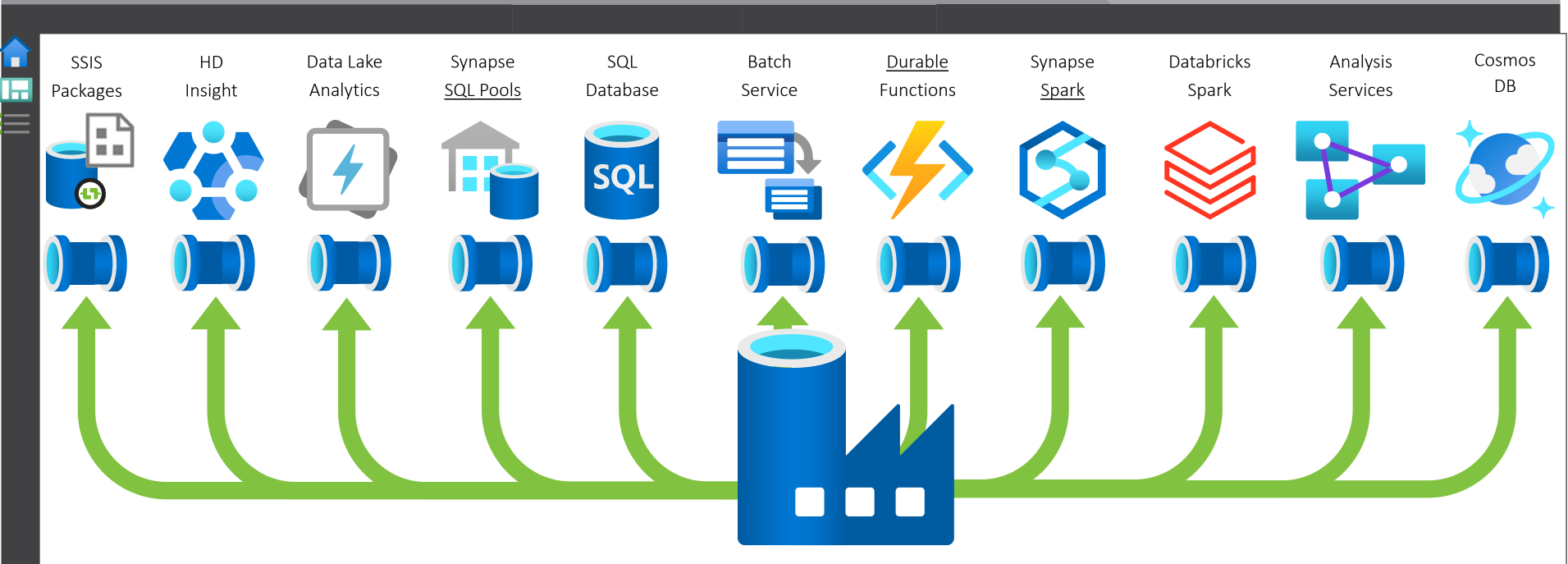






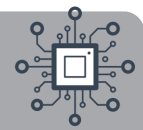
#### Other Data Transformation Services in Azure

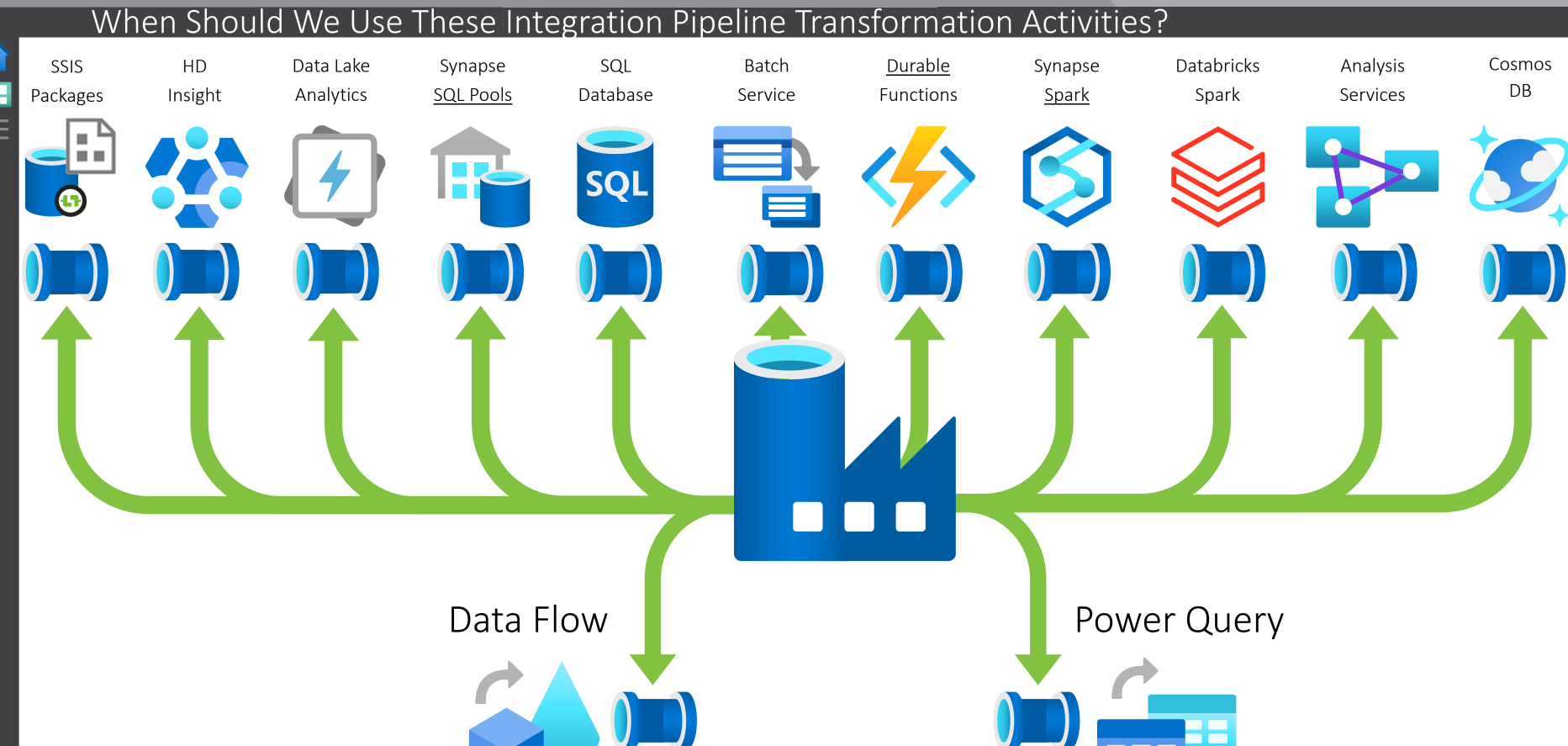




## A

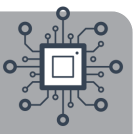
#### Other Data Transformation Services in Azure





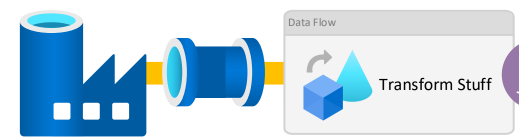


#### What is a <del>Mapping</del> Data Flow?



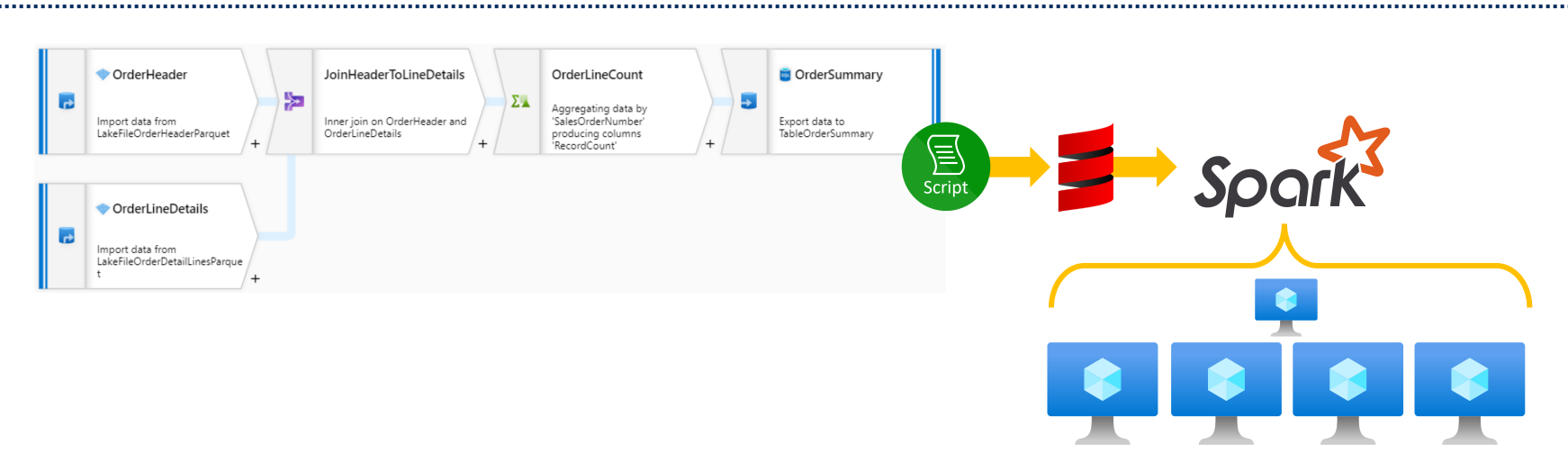


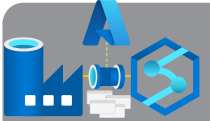




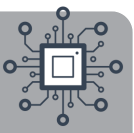


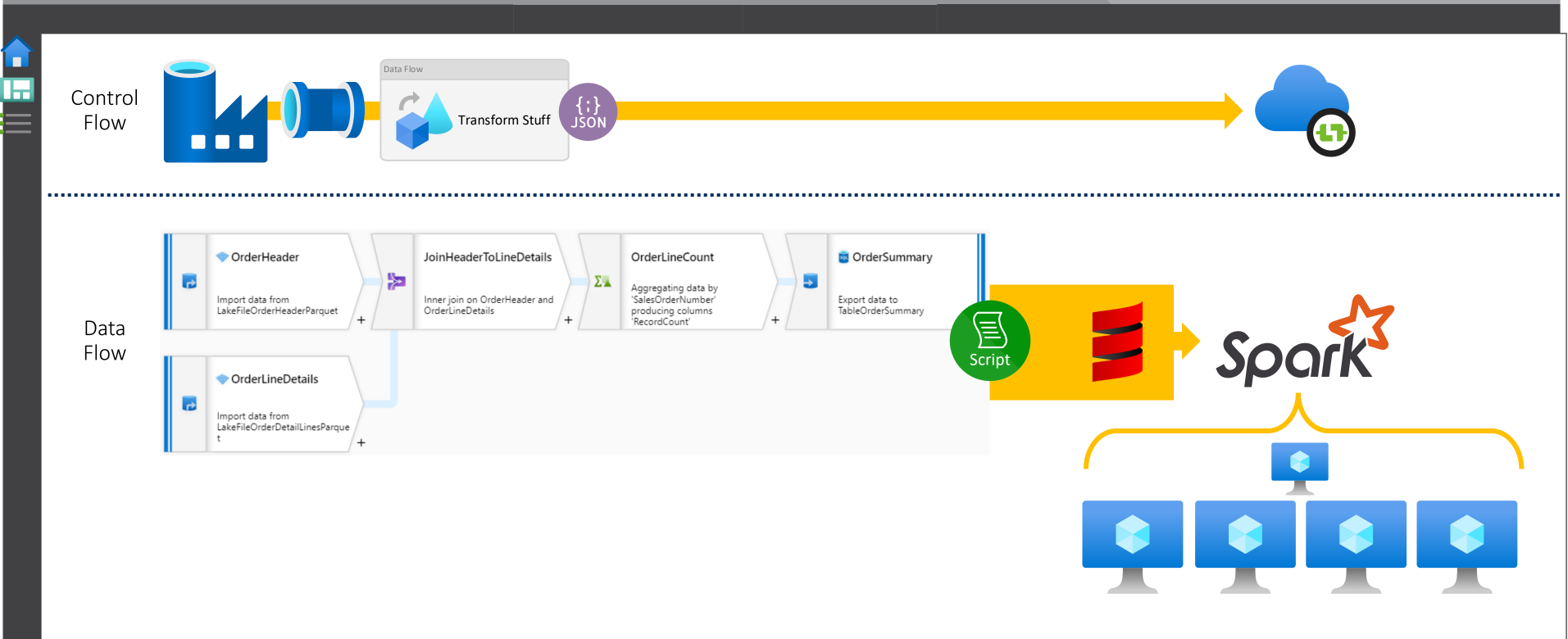






#### Q: What is a <del>Mapping</del> Data Flow?

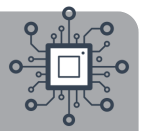




A: Graphic no low/low code data transformation tool that sits on top of Apache Spark.



#### Data Flows — Inputs & Outputs





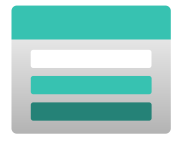
















































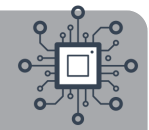




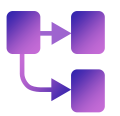




#### Data Flows – Transformations







New Branch



**Derived Column** 



Flatten



Filter



Sort





Join

Exists



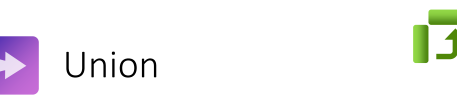
Aggregate

Select





Surrogate Key



Conditional Split



Pivot/Unpivot



Lookup



Window



Rank

Key

Input & Output Modifiers

**Schema Modifiers** 

**Formatters** 

**Row Modifiers** 

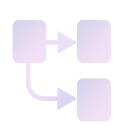


#### Data Flows – Transformations

https://sqlplayer.net/2018/12/azure-data-factory-v2-and-its-available-components-in-data-flows/



#### Components



New Branch



Join



Conditional Split



Exists



Union



Lookup

Operation / Activity	Description	SSIS equivalent	SQL Server equivalent
New branch	Create a new flow branch with the same data	Multicast (+icon)	1 SELECT INTO 2 SELECT OUTPUT
<b>J</b> oin	Join data from two streams based on a condition	<b>t</b> Merge join	1 INNER/LEFT/RIGHT JOIN, 2 CROSS/FULL OUTER JOIN
Conditional Split	Route data into different streams based on conditions	Conditional Split	SELECT INTO WHERE condition1 SELECT INTO WHERE condition2 CASE WHEN
<b>I</b> Union	Collect data from multiple streams	T Union All	SELECT colla UNION (ALL) SELECT collb
Lookup	Lookup additional data from another stream	Lookup	Subselect, function, LEFT/RIGHT JOIN
Derived Column	Compute new columns based on the existing once	Derived Column	SELECT Column1 * 1.09 as NewColumn
<b>Σ</b> Aggregate	Calculate aggregation on the stream	<b>(‡)Σ</b> Aggregate	SELECT Year(DateOfBirth) as YearOnly MIN(), MAX(), AVG() GROUP BY Year(DateOfBirth)
Surrogate Key	Add a surrogate key column to output stream from a specific value	Script Component	SELECT ROW_NUMBER()  OVER(ORDER BY name ASC) AS Row#,  name  FROM sys.databases



Filter



Sort

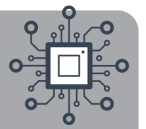


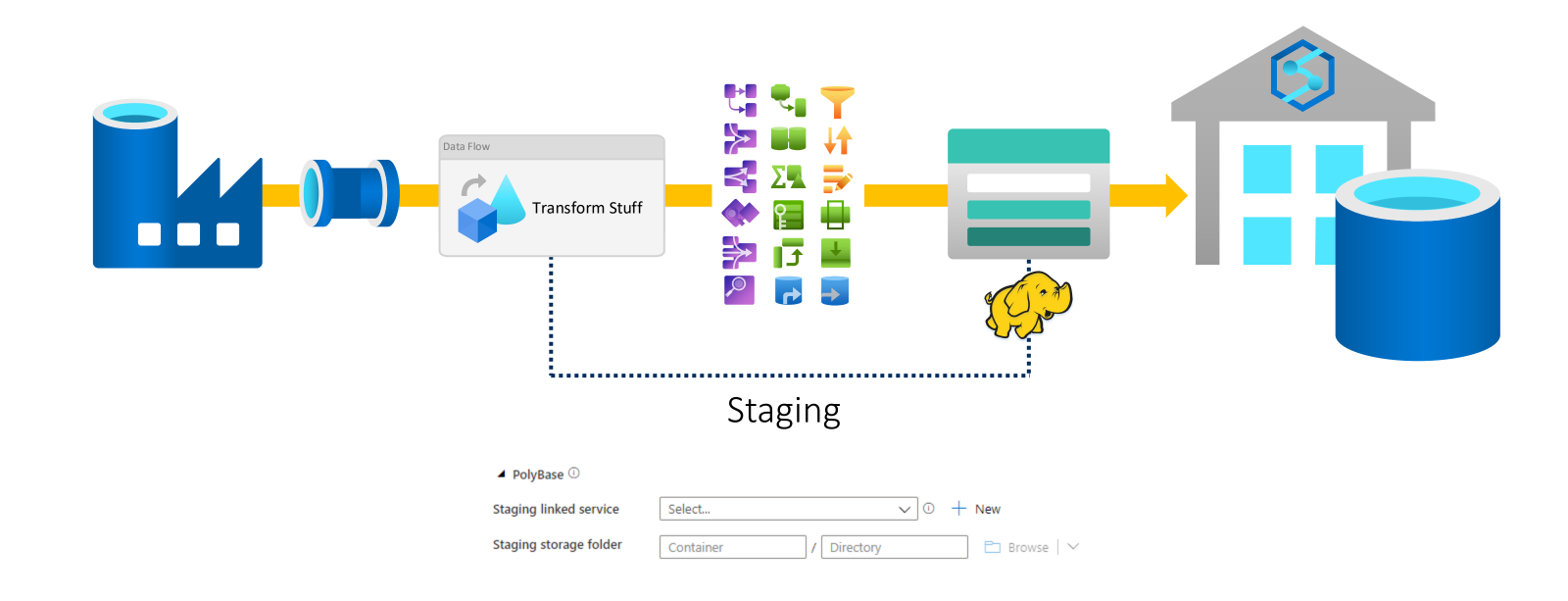
Alter Row

Input & Output Modifiers
Schema Modifiers
Formatters
Row Modifiers



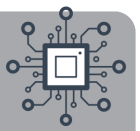
#### Data Flows – Data Warehouse Loading (PolyBase)



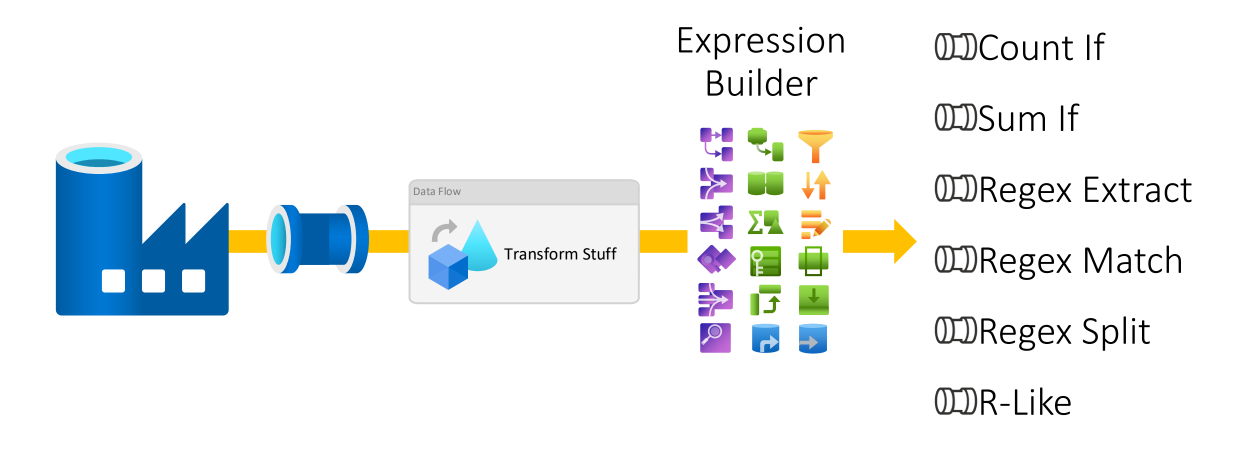




#### Data Flows – Expression Builder

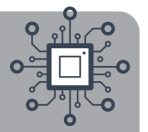


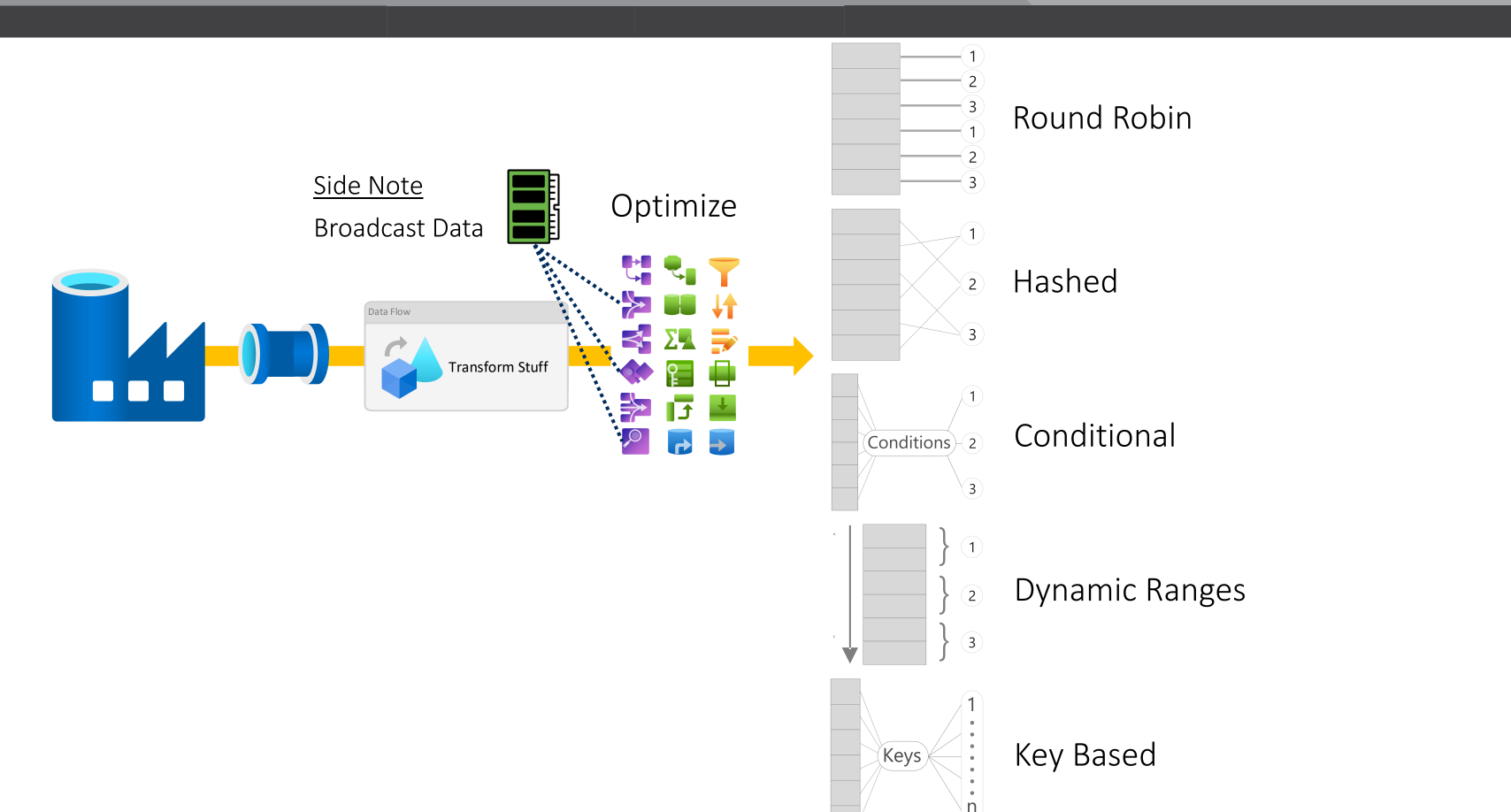






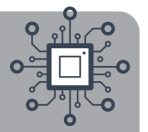
#### Data Flows – Data Distribution

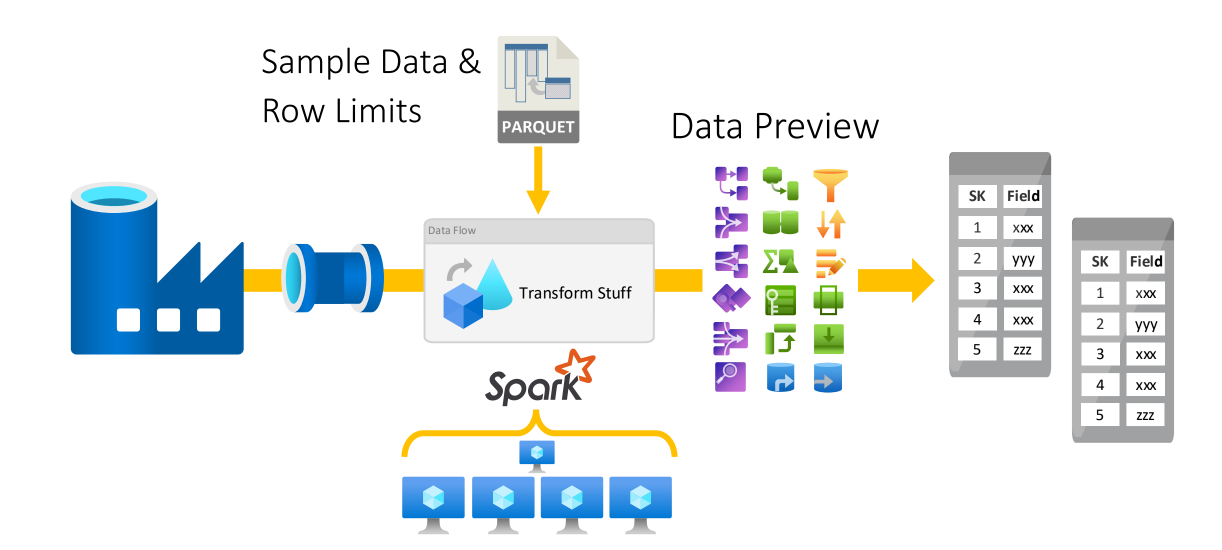






#### Data Flows – Debugging

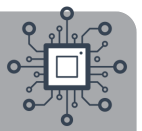




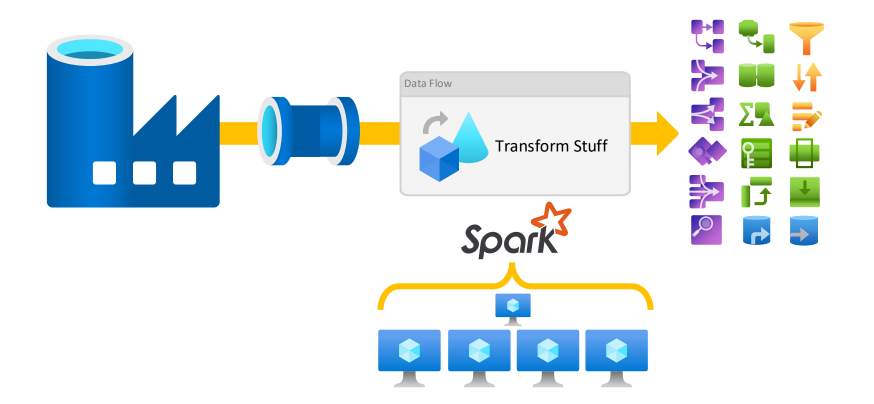




# Data Flows – Monitoring

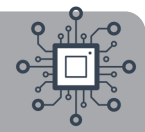


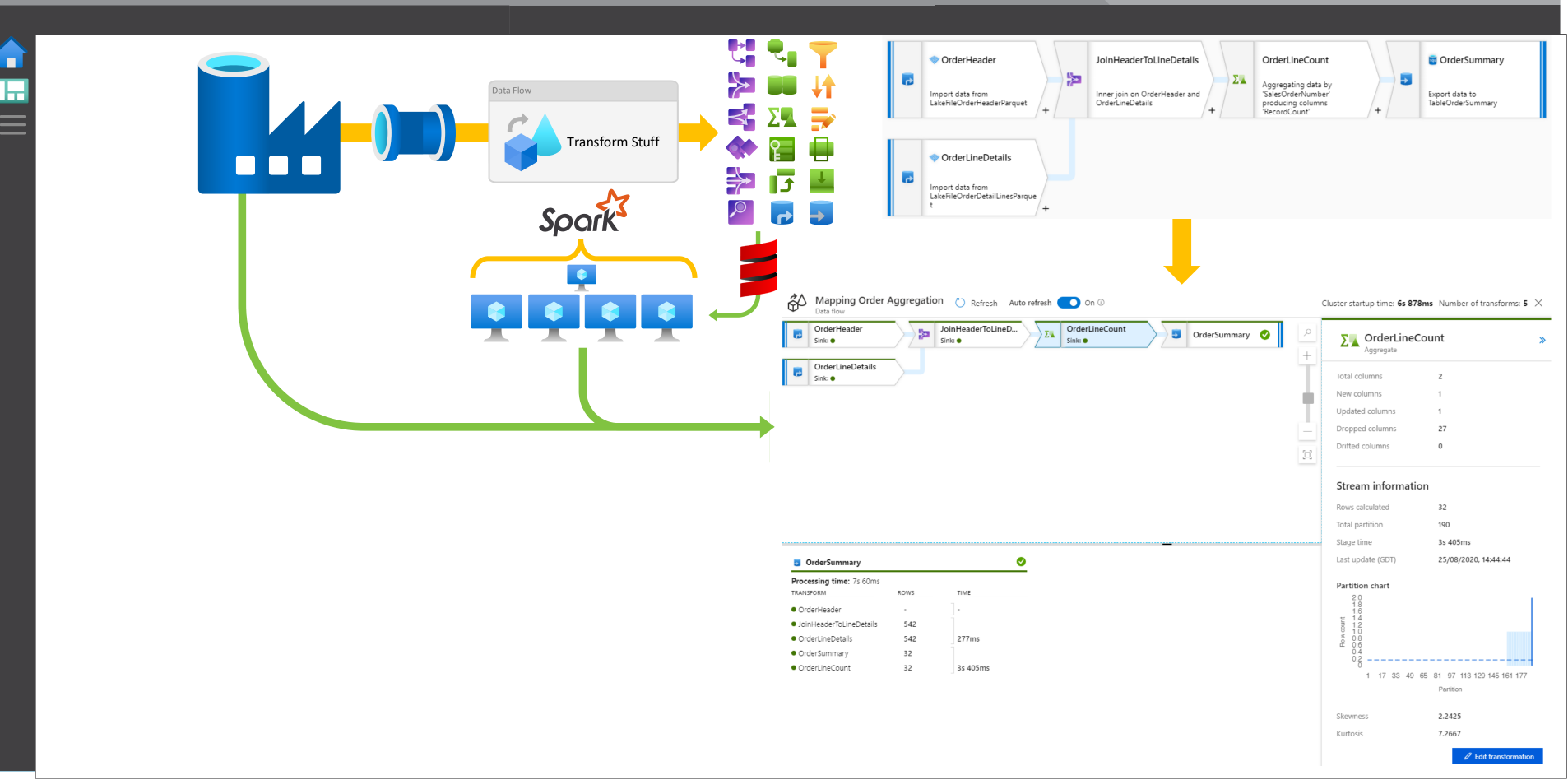






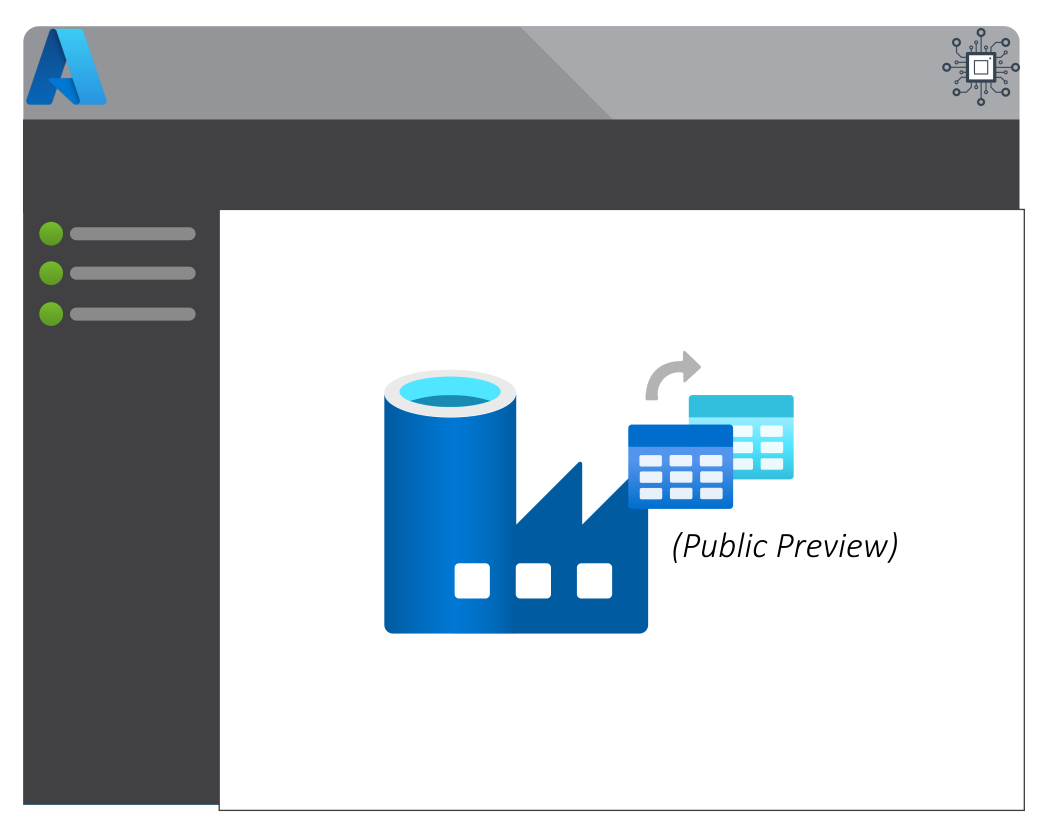
## Data Flows – Monitoring





#### Module 3

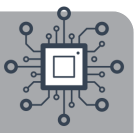
#### Data Transformation



- Data Flows
- Power Query Injection
- Spark Configuration
- Use Cases

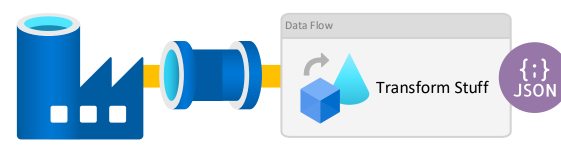


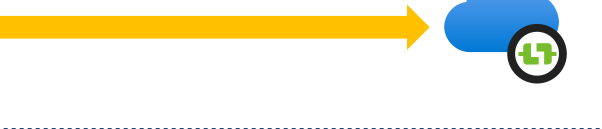
#### What is a Data Flow?



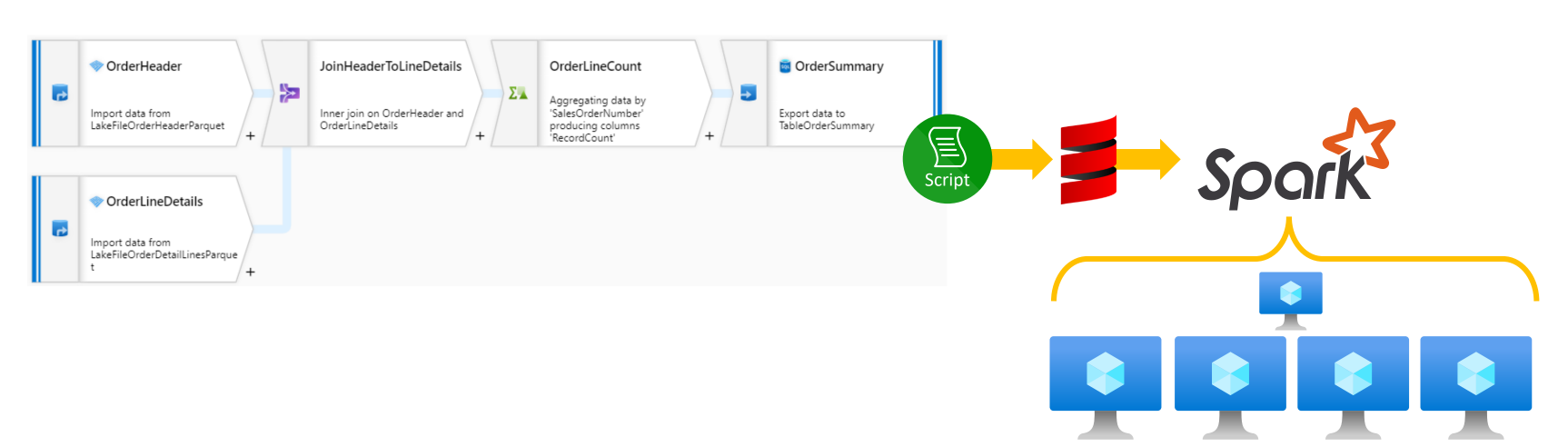










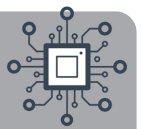




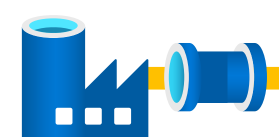
Control

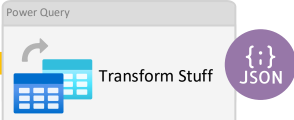
Flow

#### What is a Power Query Activity?





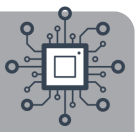


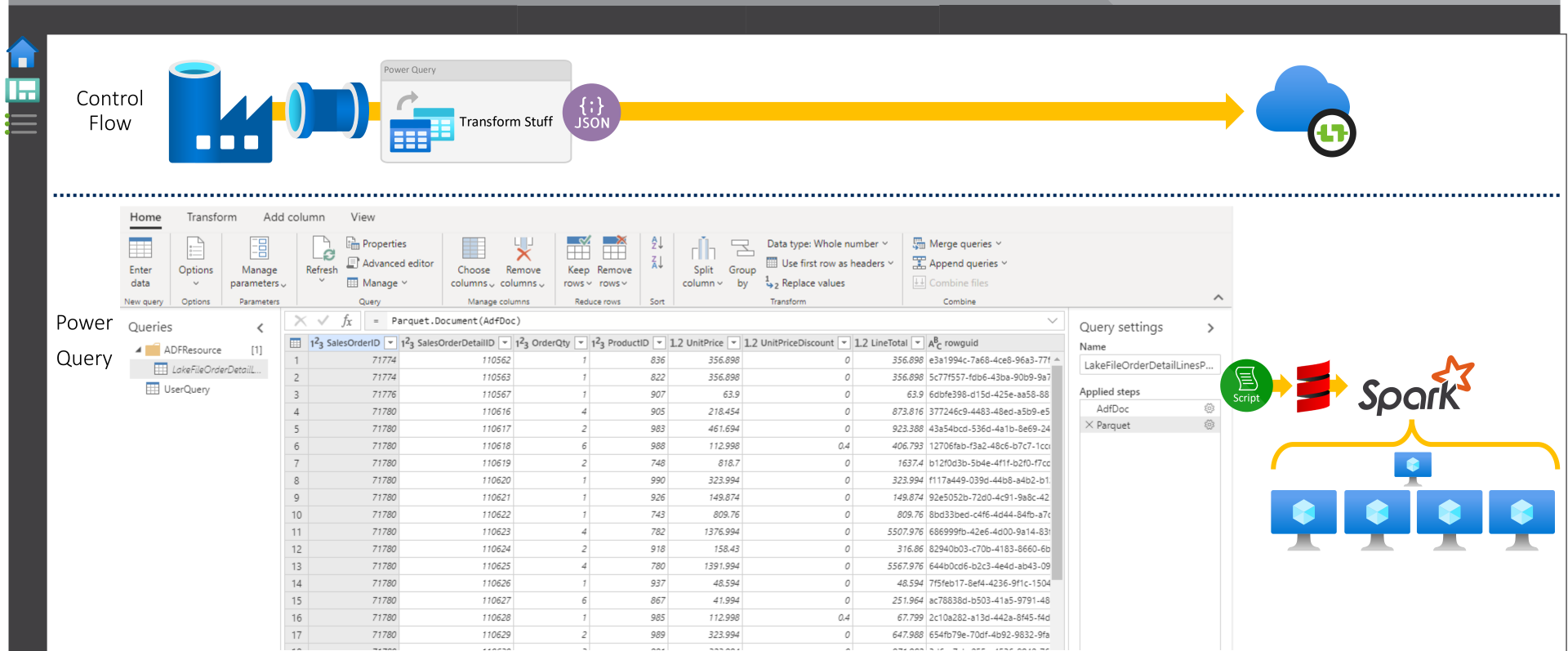




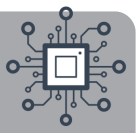


#### What is a Power Query Activity?





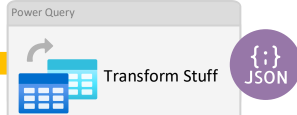




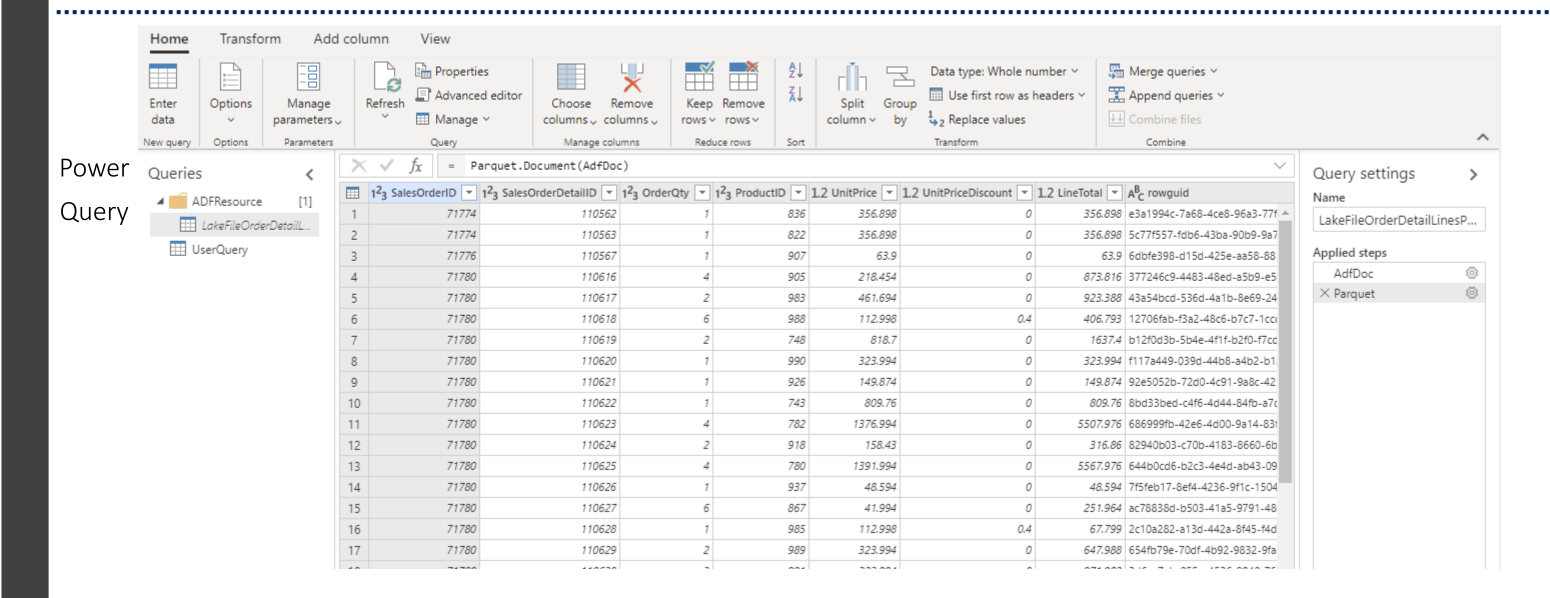












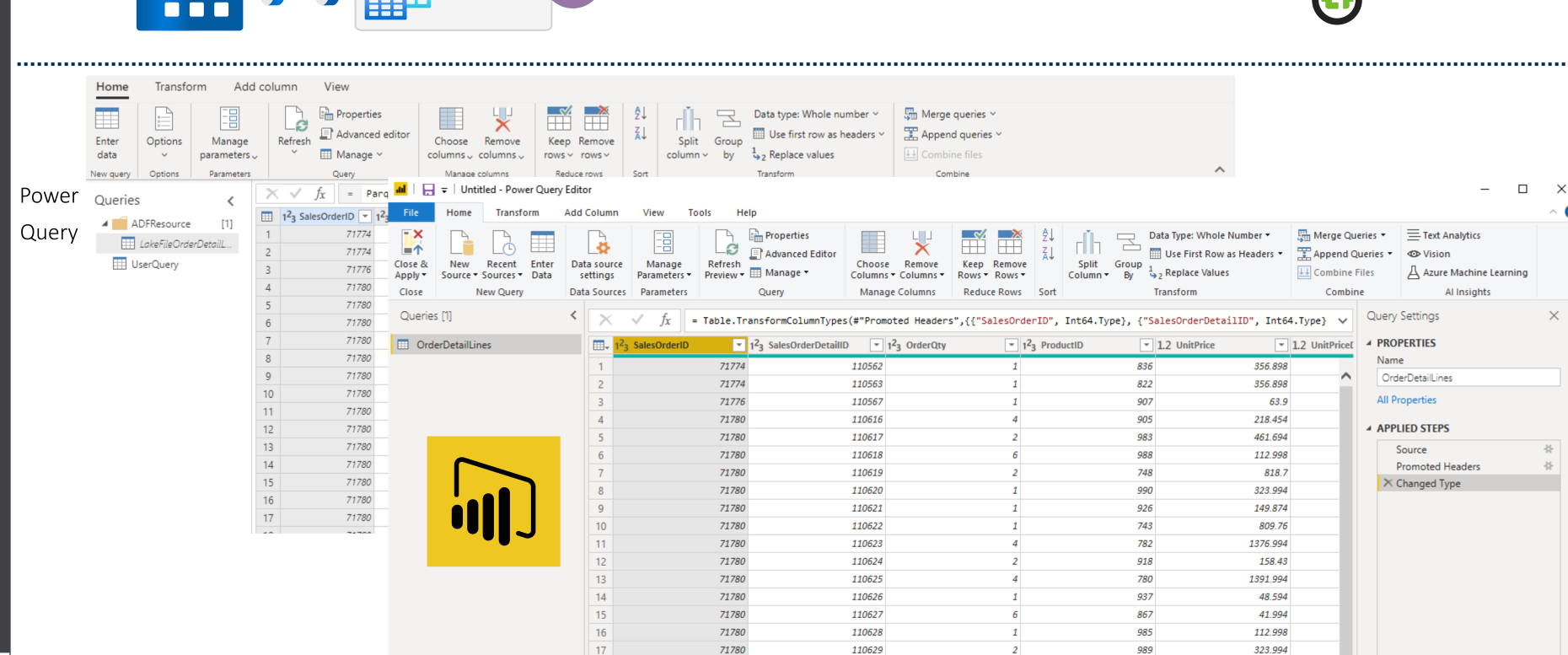


Control

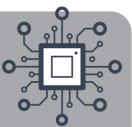
Flow





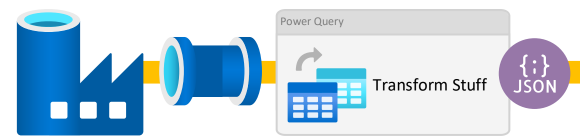




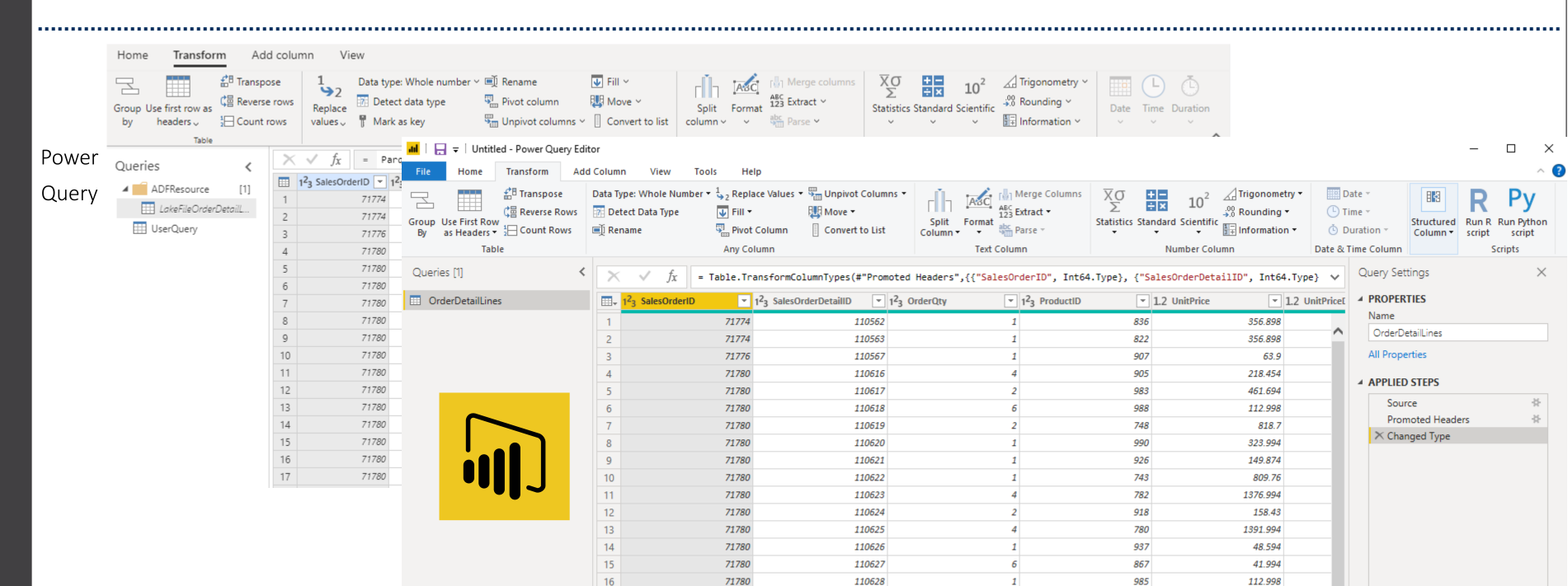




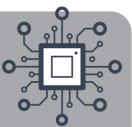










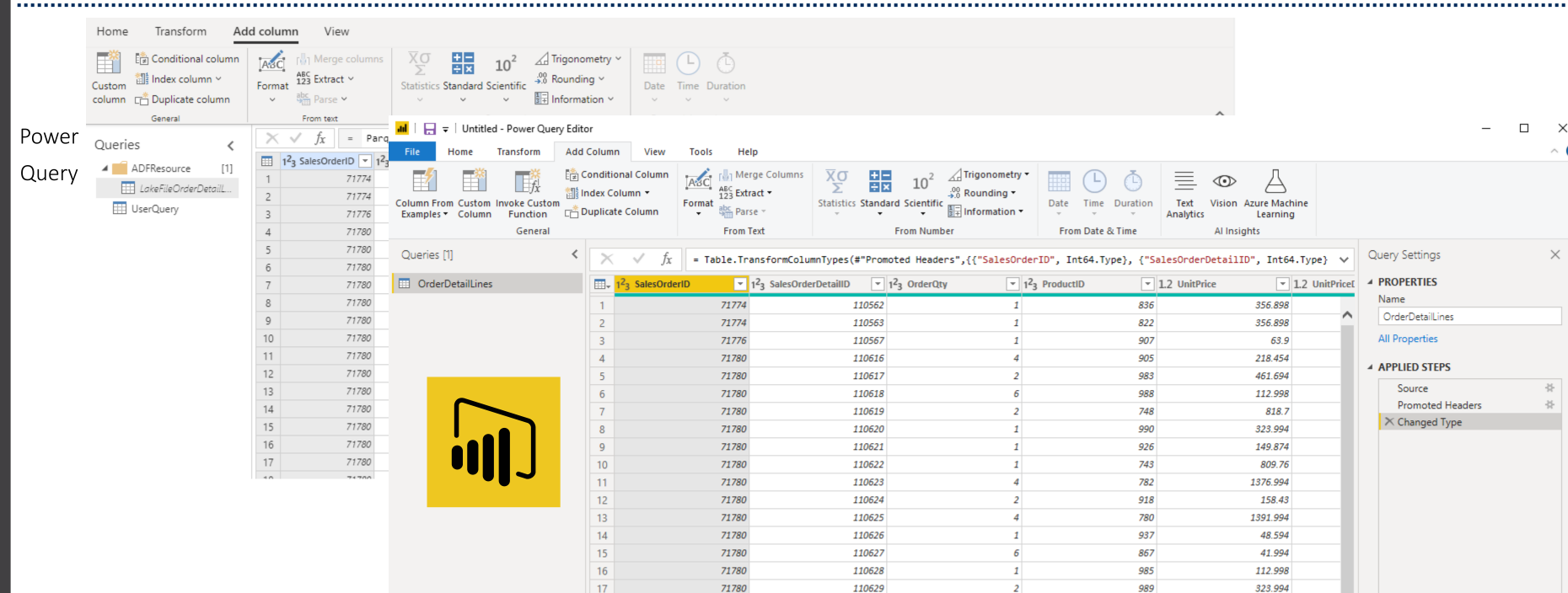




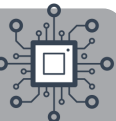


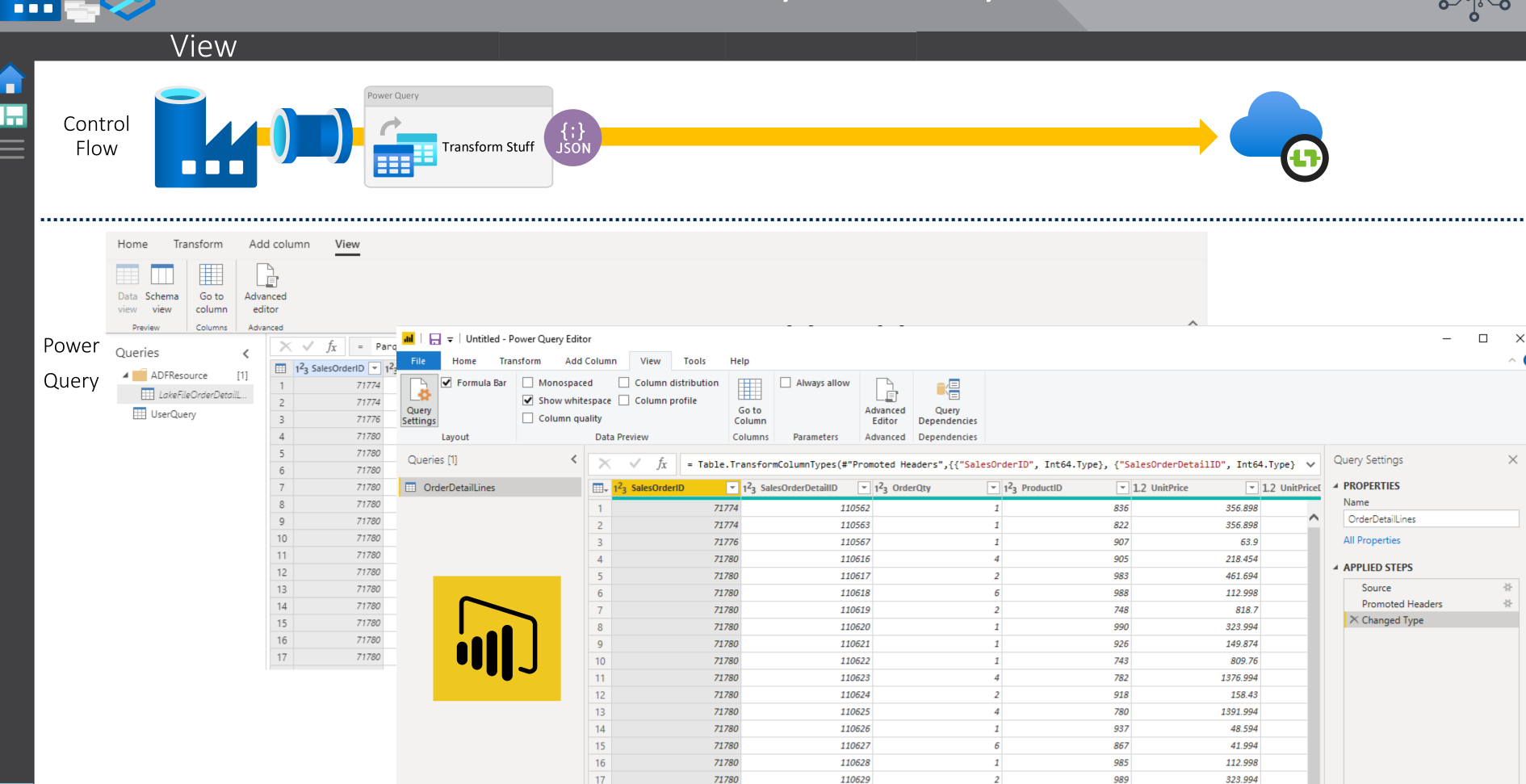




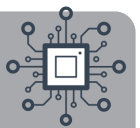






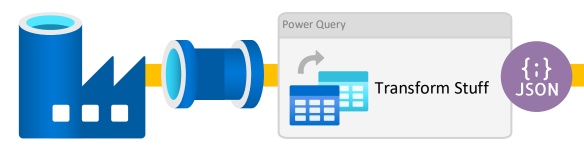




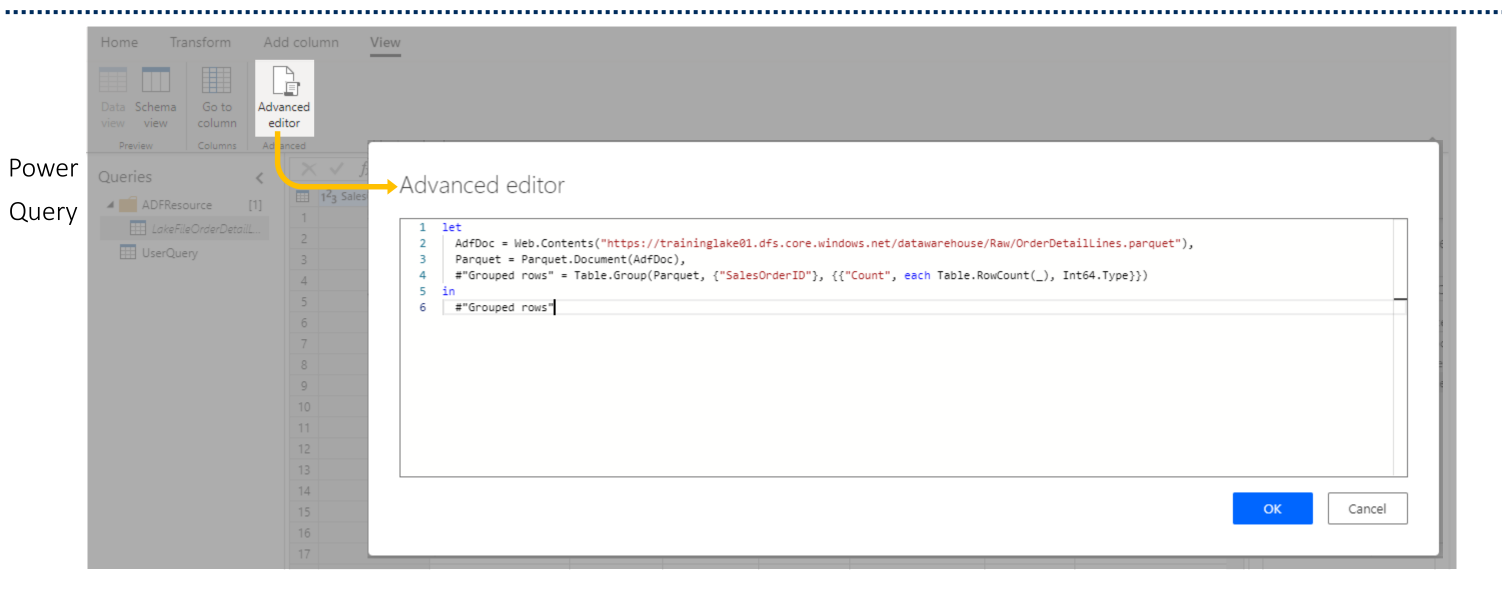






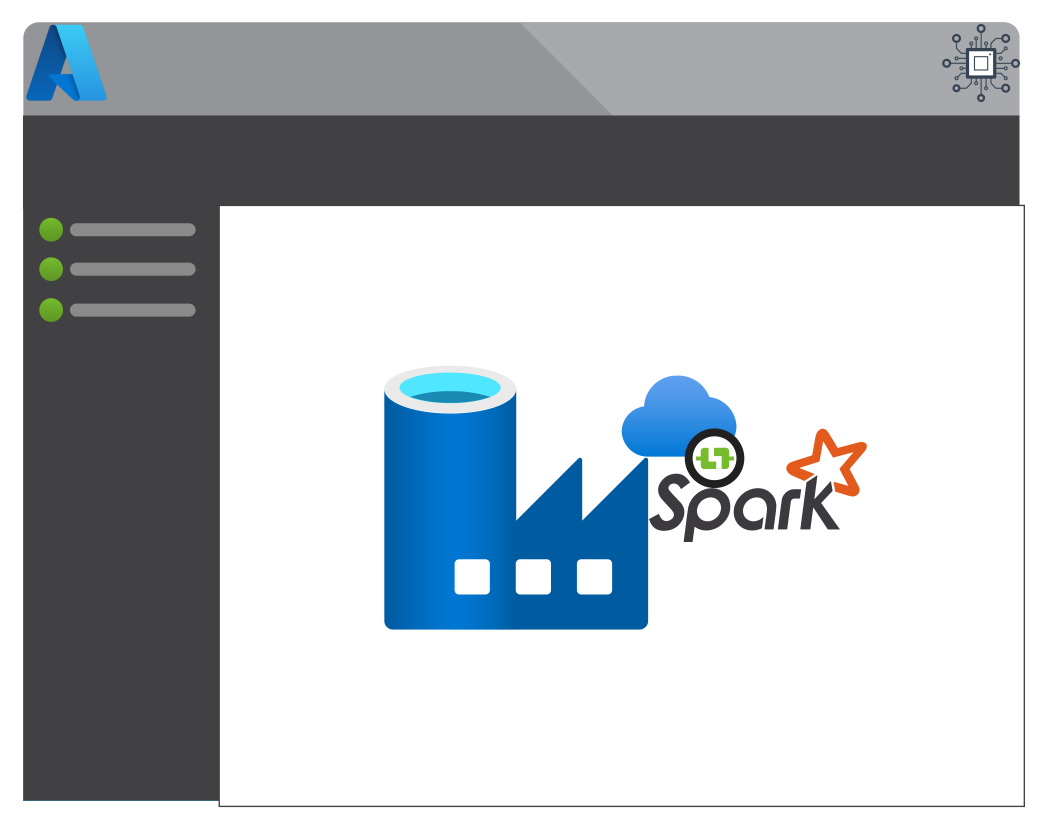






#### Module 3

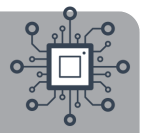
#### Data Transformation

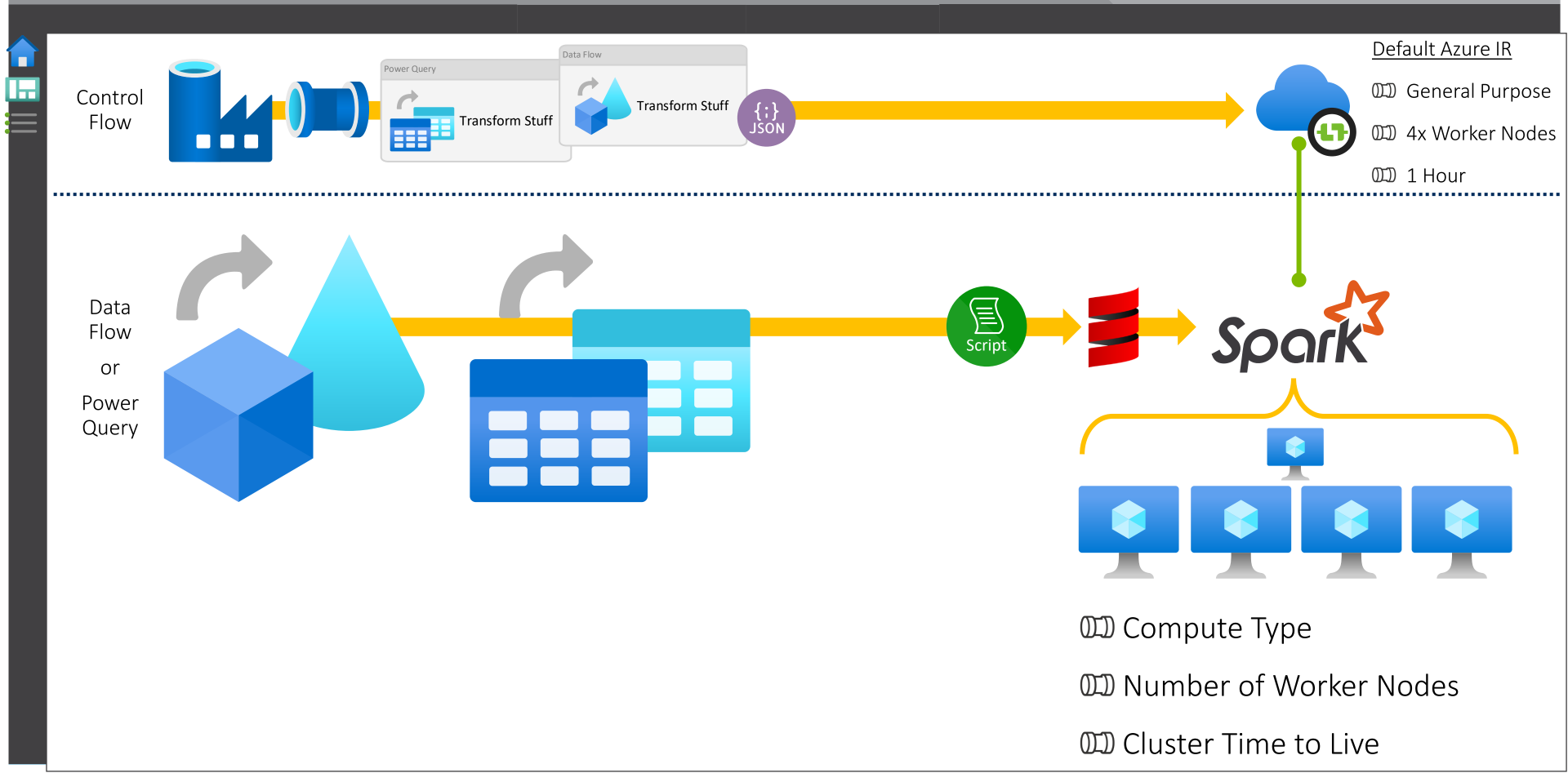


- Data Flows
- Power Query Injection
- Spark Configuration
- Use Cases



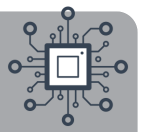
#### Spark Configuration

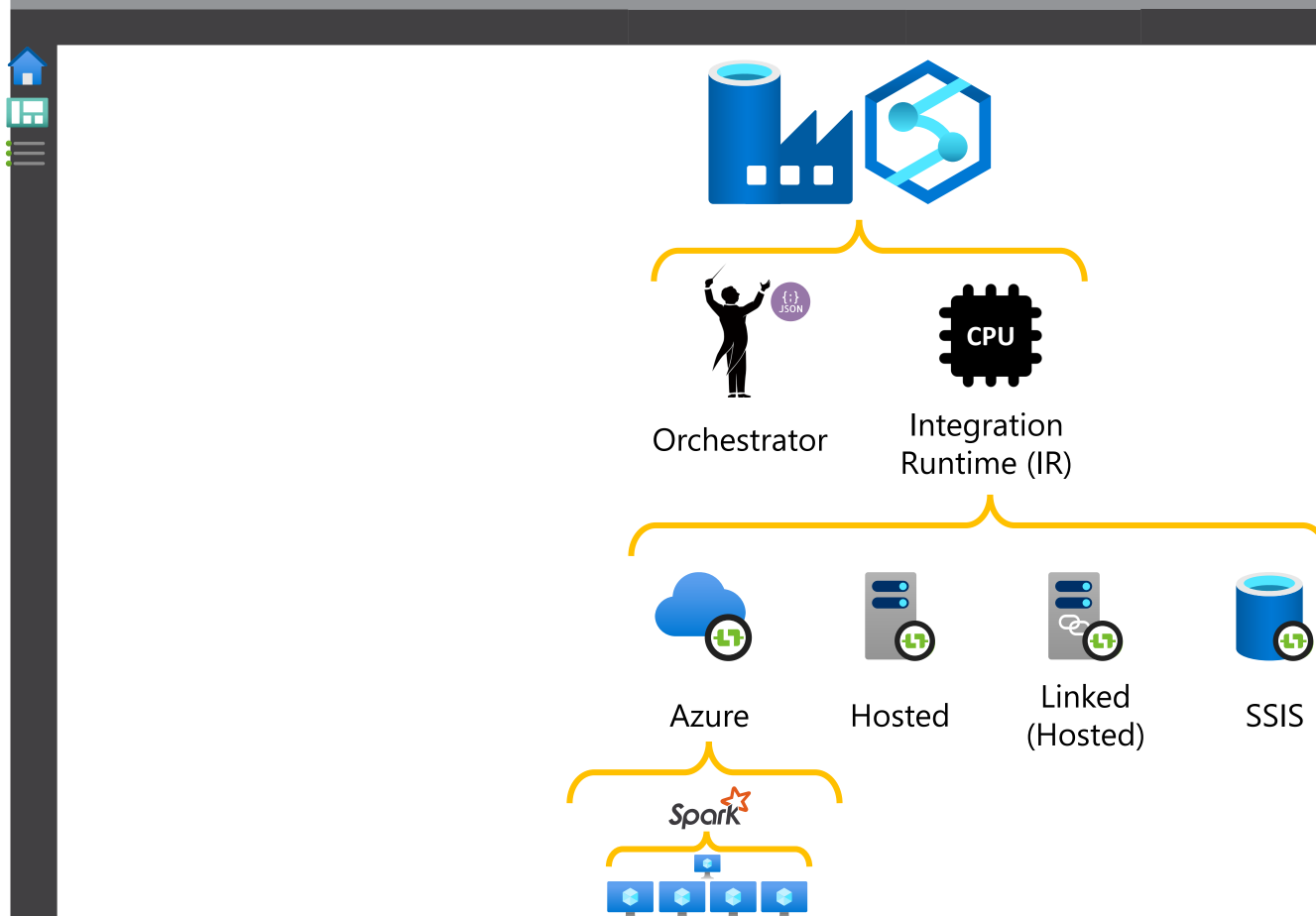






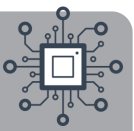
### Data Flow Compute – IR's vs Spark

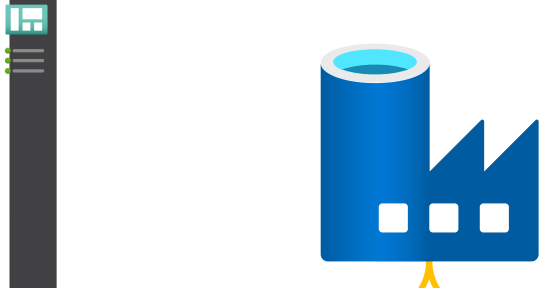






#### What is an Integration Runtime?







Orchestrator



Fixed Region

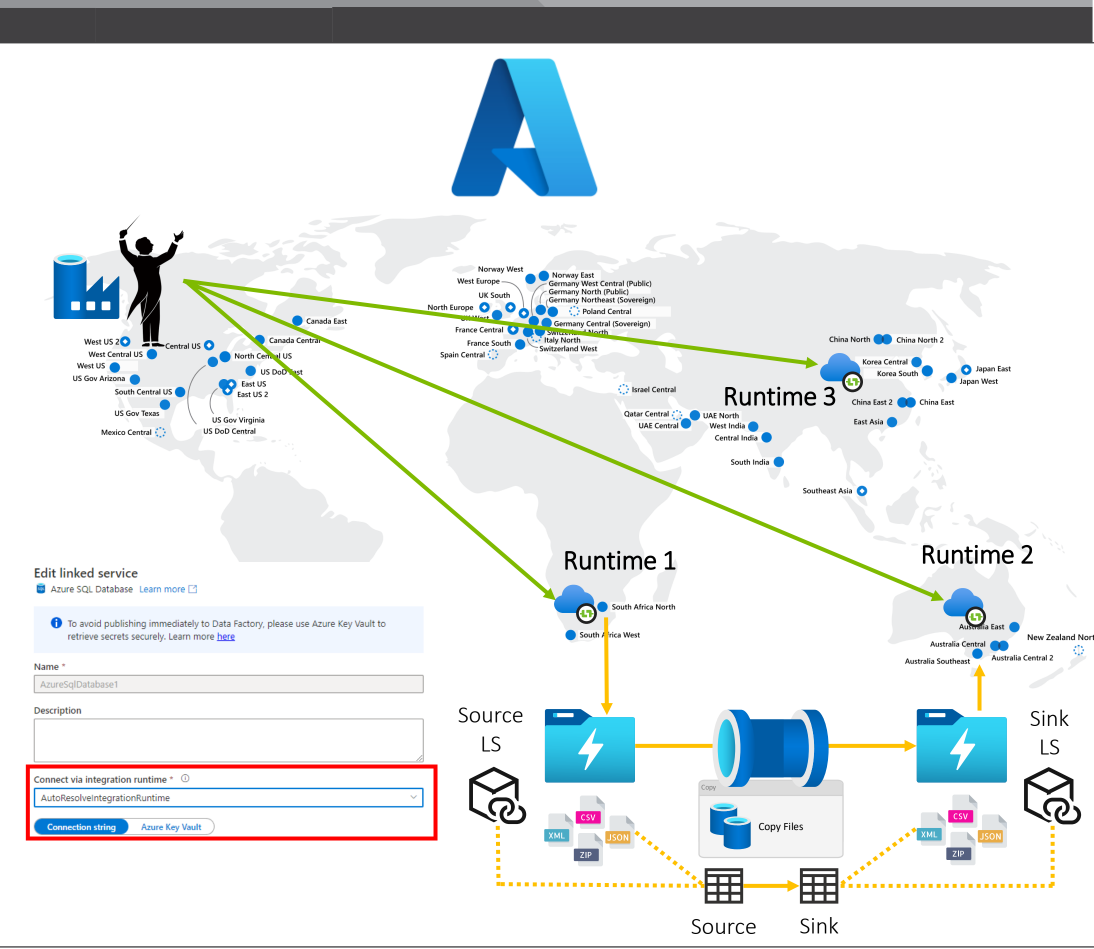


Runtime

Flexible Location

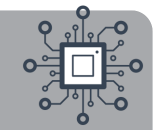


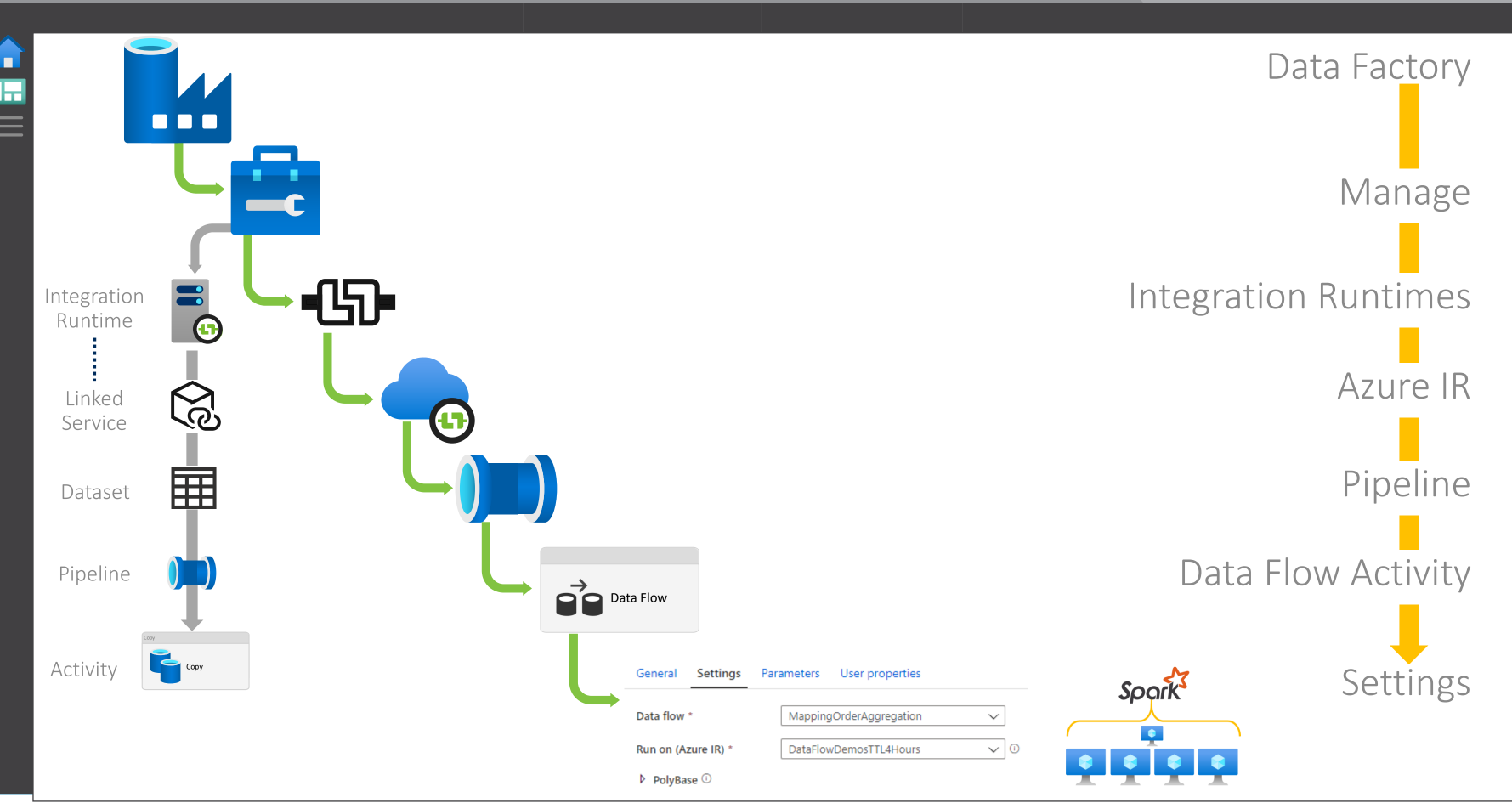
AutoResolveIntegrationRuntime





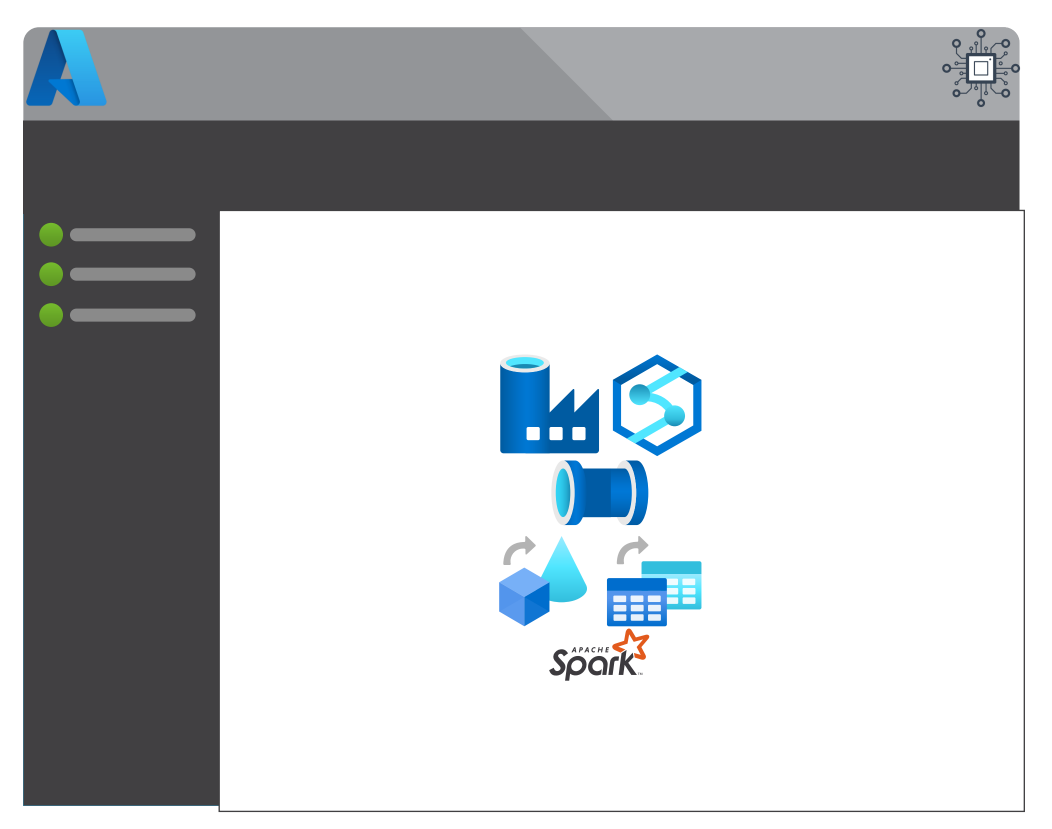
### Setting the Data Flow Cluster (IR Configuration)





#### Module 3

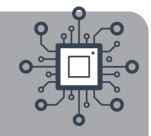
#### Data Transformation



- Data Flows
- Power Query Injection
- Spark Configuration
- Use Cases



#### Data Transformation Resources in Azure Comparison

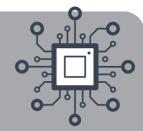


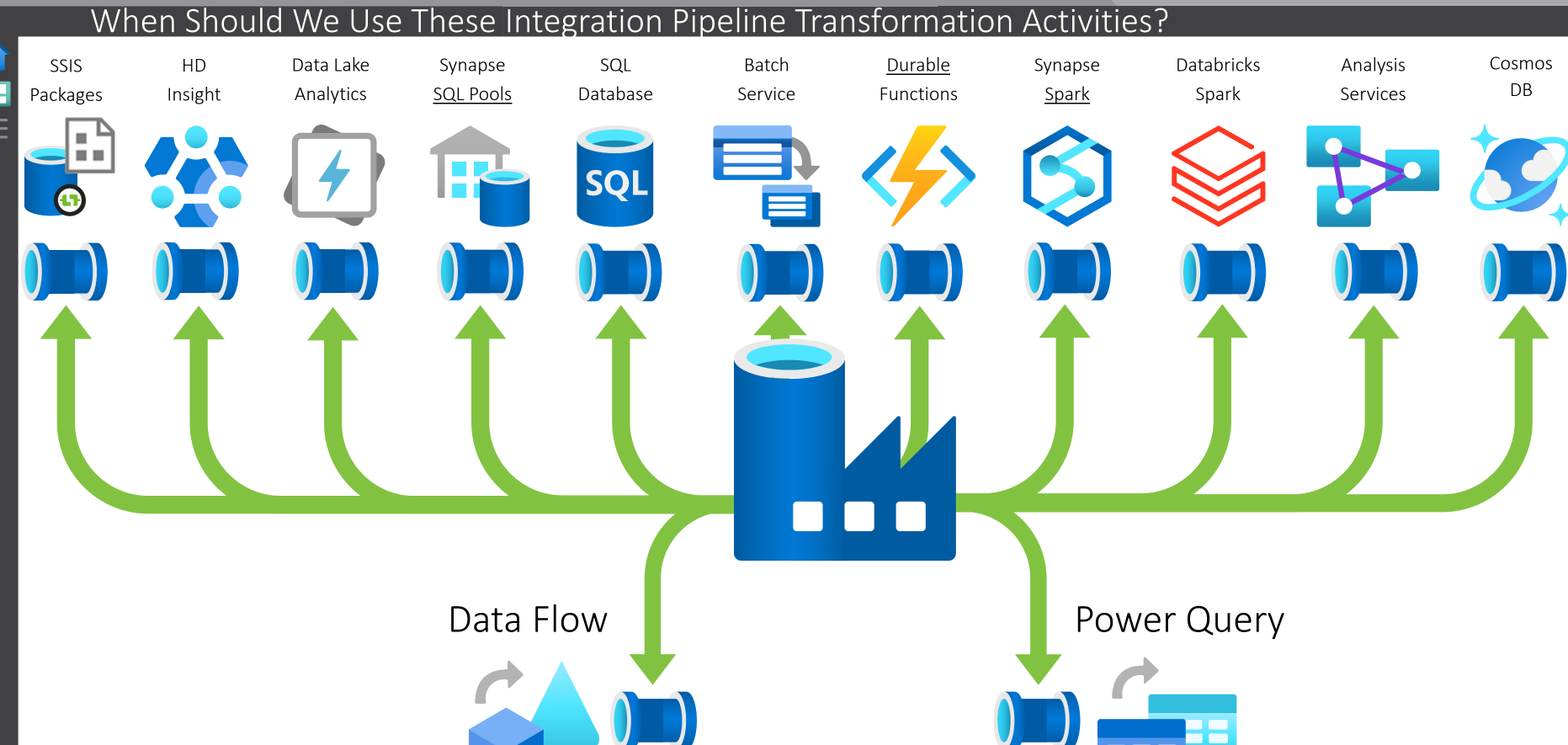


Transfor	mation Tools	<b>Graphical UI</b> (Low/No Code)	Scales Out	Scales Up	Cloud Native Tech
SQL	T-SQL with SQLDB	*	*		*
	SSIS Packages		*		
	Scala/Python/SQL with Databricks	*			
	Data Flows & Power Query				

## A

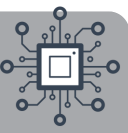
#### Other Data Transformation Services in Azure





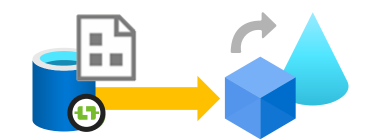


#### Use Cases

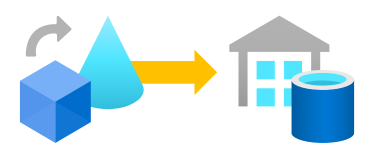




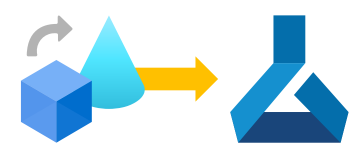
SSIS Package rebuild and skills migration.



Warehouse data distribution & loading.



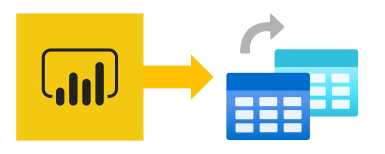
Data model dataset preparation.





Inline dataset transformations.

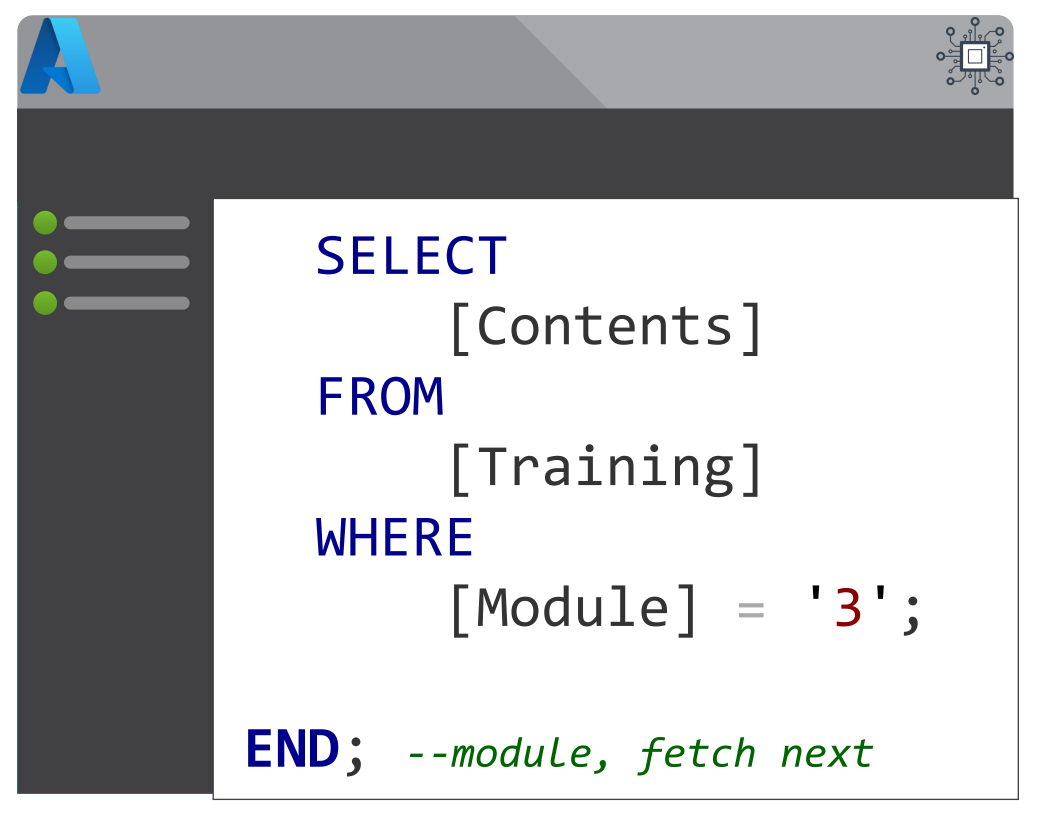




Power Query industrialisation.

#### Module 3

Data Transformation



- Data Flows
- Power Query Injection
- Spark Configuration
- Use Cases