

Getting Data into OneLake





# **Martin Catherall**

**Data Analytics Consultant** 

@MartyCatherall www.MartinCatherall.com













Data Architect

- SQL Server
  - Since 2002
- Microsoft Azure
  - Since 2015
- Microsoft Fabric
  - Since 2022

# Agenda and content

- Brief Intro
  - Data in One-Lake
- Demos A number of ways to get data into Fabric
  - Slide supplied (and in case the internet lets me down © )
- Summary

# Slides



https://tinyurl.com/3r6jjbkh

# Data Integration or Data Engineering?

#### **Data Integration**

Getting data into Fabric from various sources (the "Extract" and initial "Load"

**Batch Ingestion** 

**Real-Time Ingestion** 

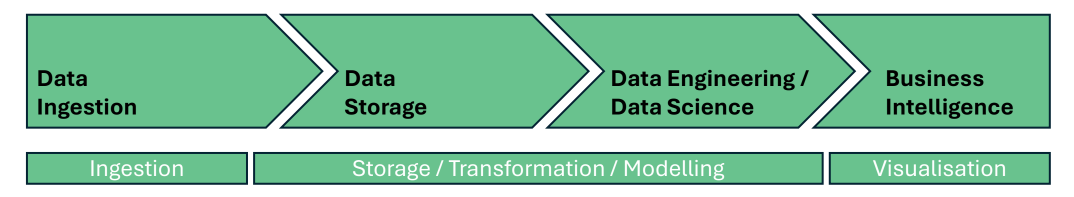
Hybrid Ingestion

#### **Data Engineering**

What you **do with** the data once it's there (transformation, optimization, pipeline orchestration, data modeling

# The Data Journey.

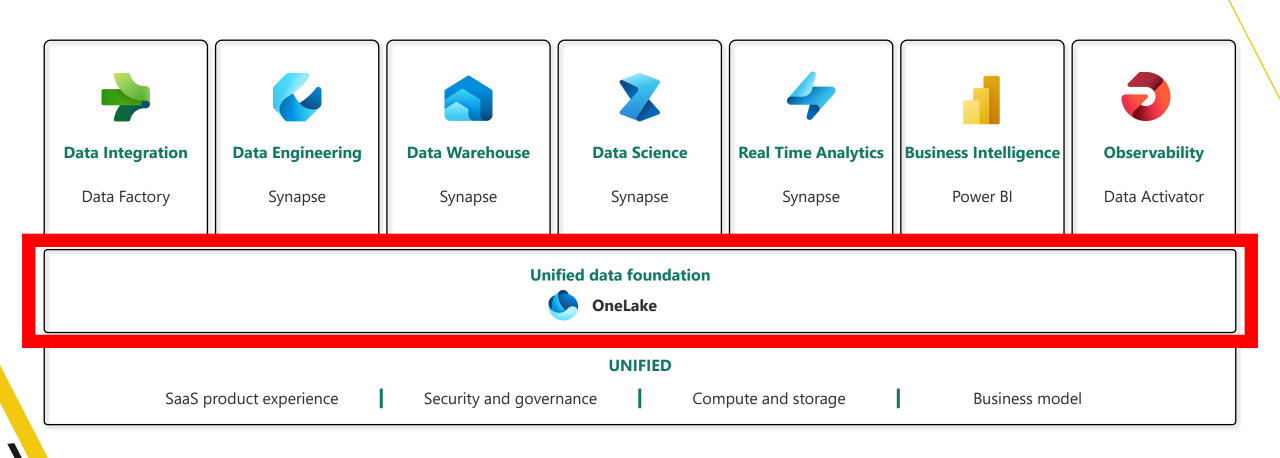
From Source to Visualisation.



- Excel (Power Pivot)
- Power BI
- Azure (Synapse)
- Microsoft Fabric

### Microsoft Fabric does it all—in a unified solution

An end-to-end analytics platform that brings together all the data and analytics tools that organizations need to go from the data lake to the business user



- 1 Manually
- 2 Data Integration
  - Notebooks
- 3 Data Engineering
  - (Data) Pipelines
  - Dataflow Gen 2
- 4 Mirroring
- 5 Shortcuts
- 6 Semantic Model
- 7 Programmatically
- 8 Real Time

- 9 SQL on Fabric
- 10 Warehouse

  COPY

  OPENROWSET
- 11 Mount ADF

We'll need a place to store the data

Lakehouse

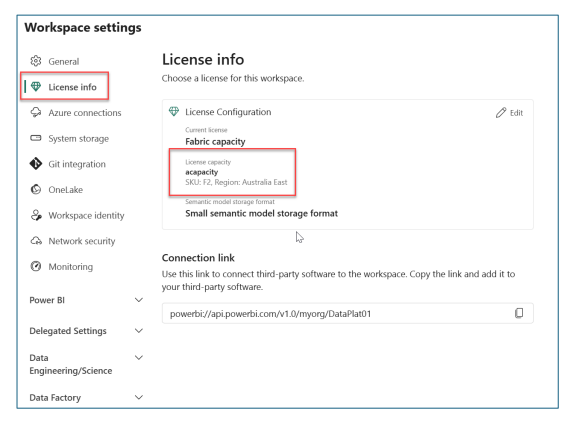
Warehouse

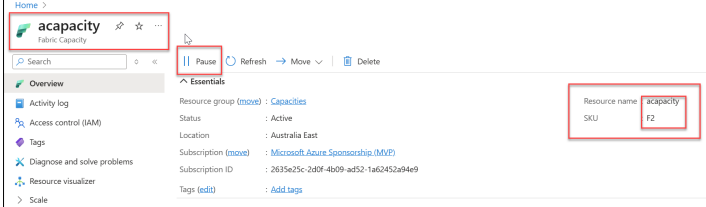
**EventHouse** 

SQL

So, where do we put it? What do we need?

#### Workspace, capacity and somewhere to put the data





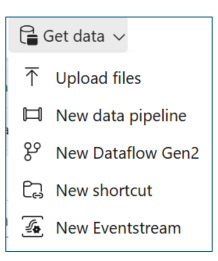
# Demos

1 Manually

Get data

OneLake File Explorer

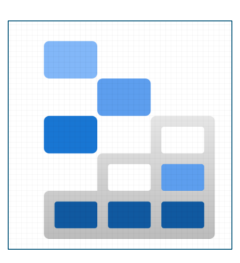
Azure Storage Explorer



#### OneLake File Explorer

The OneLake file explorer application seamlessly integrates OneLake with Windows File Explorer

Download OneLake app [7]

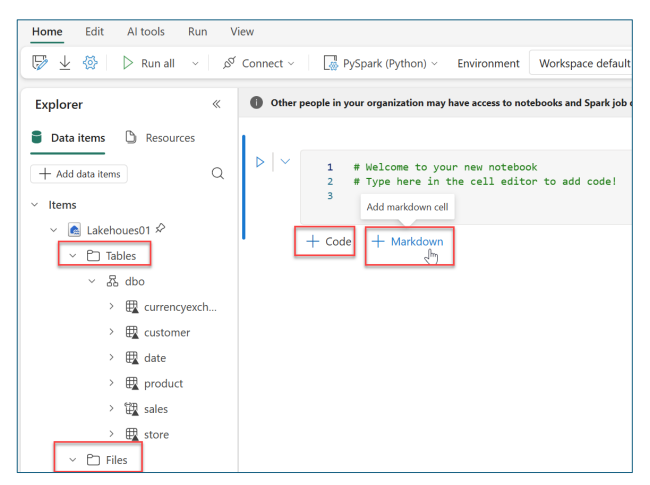


#### 2 Data Engineering (Notebooks)

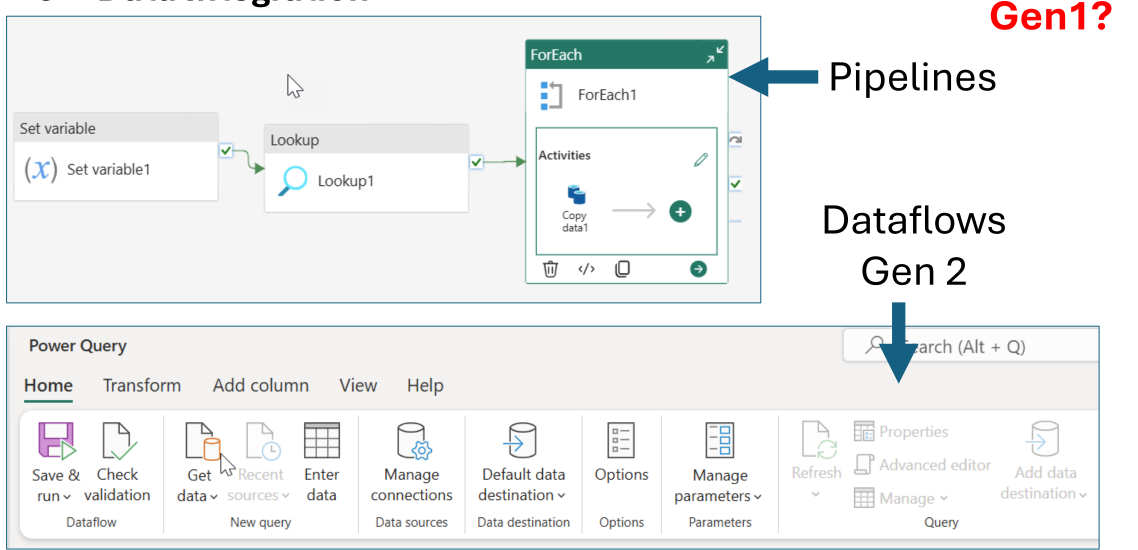
**Get Data** 

Prepare data

**Analyse and Train Data** 



3 Data Integration



What about

**Dataflow** 

One Lake - Acquiring Data (Pipelines)

#### 3 Data Integration

Fabric Data Factory (SaaS) – Similar to

Azure Data Factory (ADF) – PaaS

Synapse Pipelines – PaaS

SaaS – (Simplifies) v PaaS (more control)

No Datasets

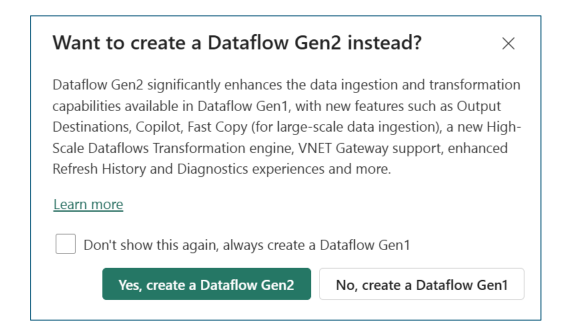
No Linked Services

Ingesting data and Orchestration

Can call – Notebooks , Dataflow Gen2, Refreshes

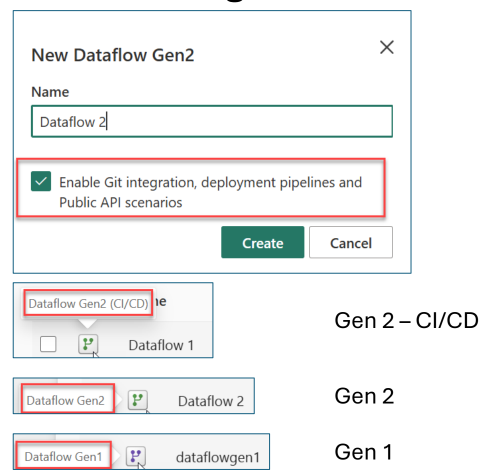
# One Lake - Acquiring Data (dataflows)

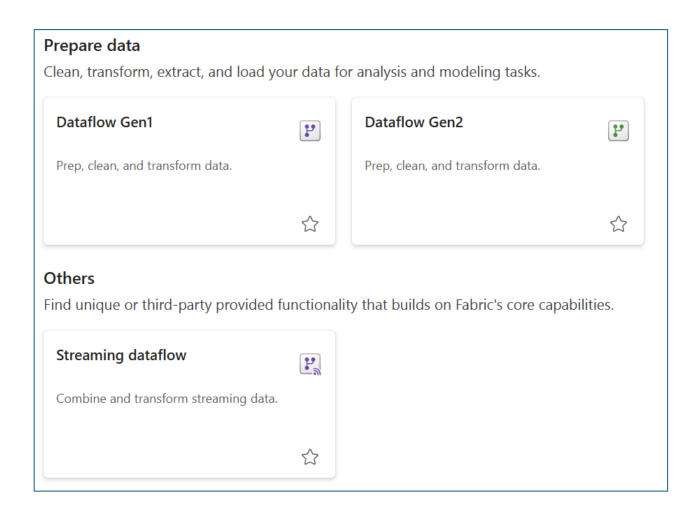
#### 3 Data Integration



# One Lake - Acquiring Data (dataflows)

#### 3 **Data Integration**

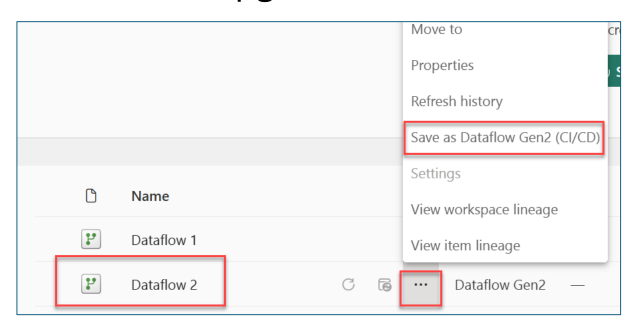


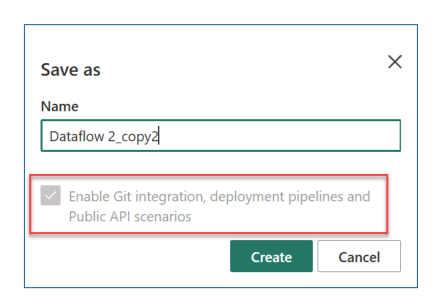


# One Lake - Acquiring Data (dataflows)

#### 3 Data Integration

#### Upgrade a 'Dataflow Gen 2' to 'Dataflow Gen 2 CI/CD'





Creates a copy of the dataflow gen2 with a new name Upgrade (copy) a dataflow gen1 to dataflow gen 2 CI/CD

# One Lake - Acquiring Data (Data Flows)

#### 3 **Data Integration**

# Power BI Data Flow (Dataflow Gen1) v Dataflow Gen 2 Use Dataflow Gen 2 for new development

Better performance

Fast copy capabilities

Simpler creation process

Multiple output destinations

Works with pipelines

# One Lake - Acquiring Data (Data Flows)

4 Notebooks

**PySpark Notebooks** 

Multi Language Support

**PySpark** 

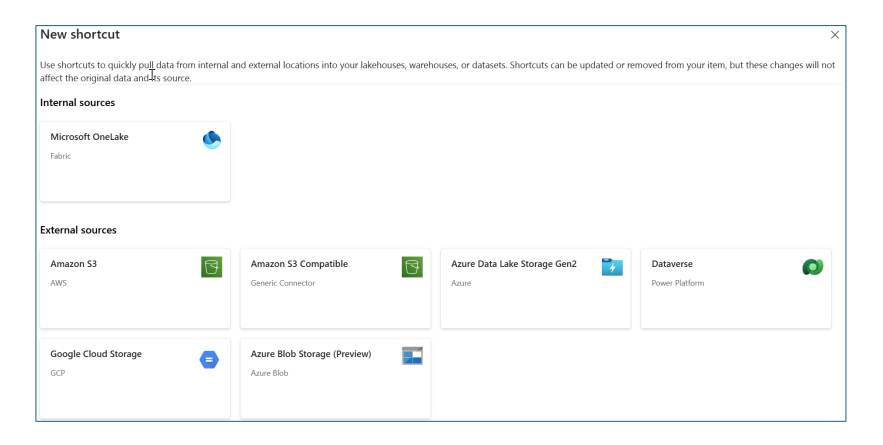
**Spark SQL** 

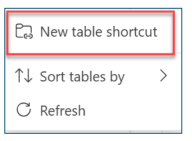
Scala

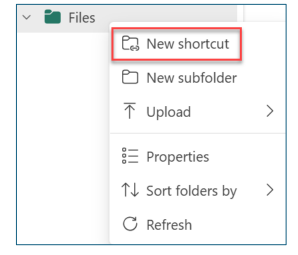
**SparkR** 

**Python Notebooks** 

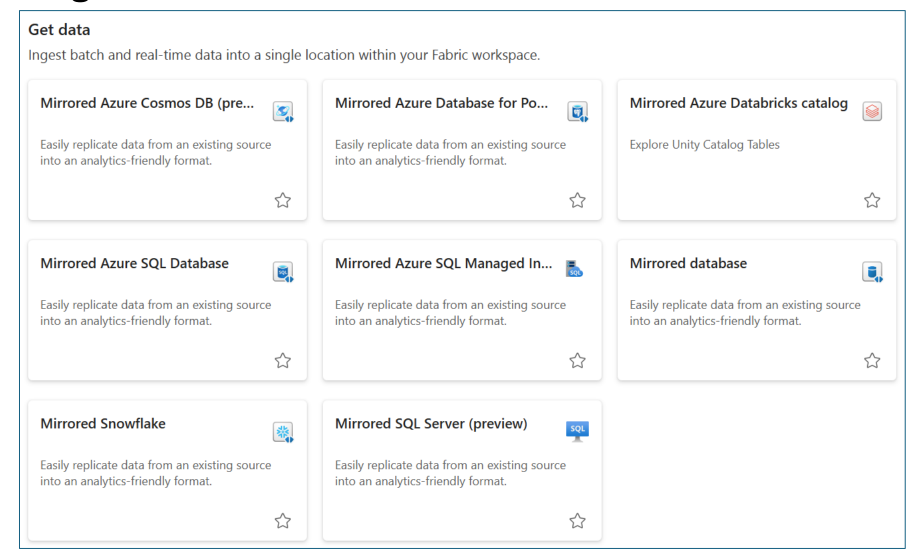
#### 4 Shortcuts



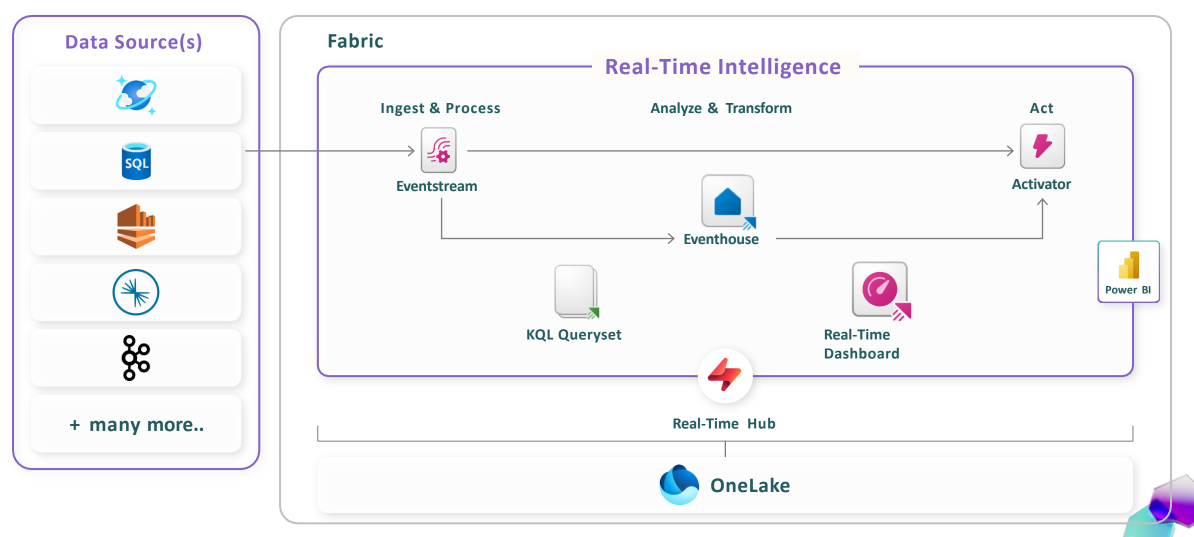




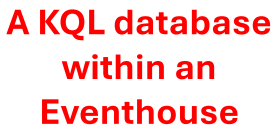
#### 5 Mirroring

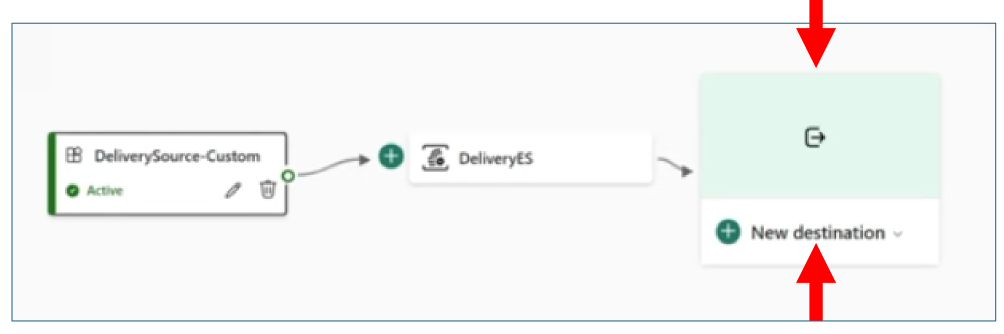


# Components of Fabric's Real-Time Intelligence



#### 6 Real Time





Turn on
OneLake Availability
for the
Eventhouse

7 Semantic Model

**Upload an existing Semantic Model** 

Connect to it – example using a notebook

**Acquire data** 

Read data from semantic models and write data that semantic models can consume using Spark - Microsoft Fabric | Microsoft Learn

8 **Programmatically** 

**ReST API's** 

Various API's

**Fabric CLI** 

9 **SQL on Fabric** 

**Azure SQL Database inside Fabric** 

2 End Points

**Database - Read & Write** 

**DatabaseWarehouse - Read Only** 

10 Warehouse - TSQL

**COPY** 

#### **OPENROWSET**

**CTAS** 

```
FROM OPENROWSET(BULK
'https:/

FORMAT='CSV',
    HEADER_ROW=True,
    ROW_TERMINATOR='\n',
    FIELD_TERMINATOR=',') AS data;
```

- 1 Manually
- 2 Data Integration
  - Notebooks
- 3 Data Engineering
  - (Data) Pipelines
  - Dataflow Gen 2
- 4 Mirroring
- 5 Shortcuts
- 6 Semantic Model
- 7 Programmatically
- 8 Real Time

- 9 SQL on Fabric
- 10 Warehouse

**COPY** 

**OPENROWSET** 

T-SQL (CTAS)

11 Mount ADF

# Thank You

Slides



https://tinyurl.com/3r6jjbkh