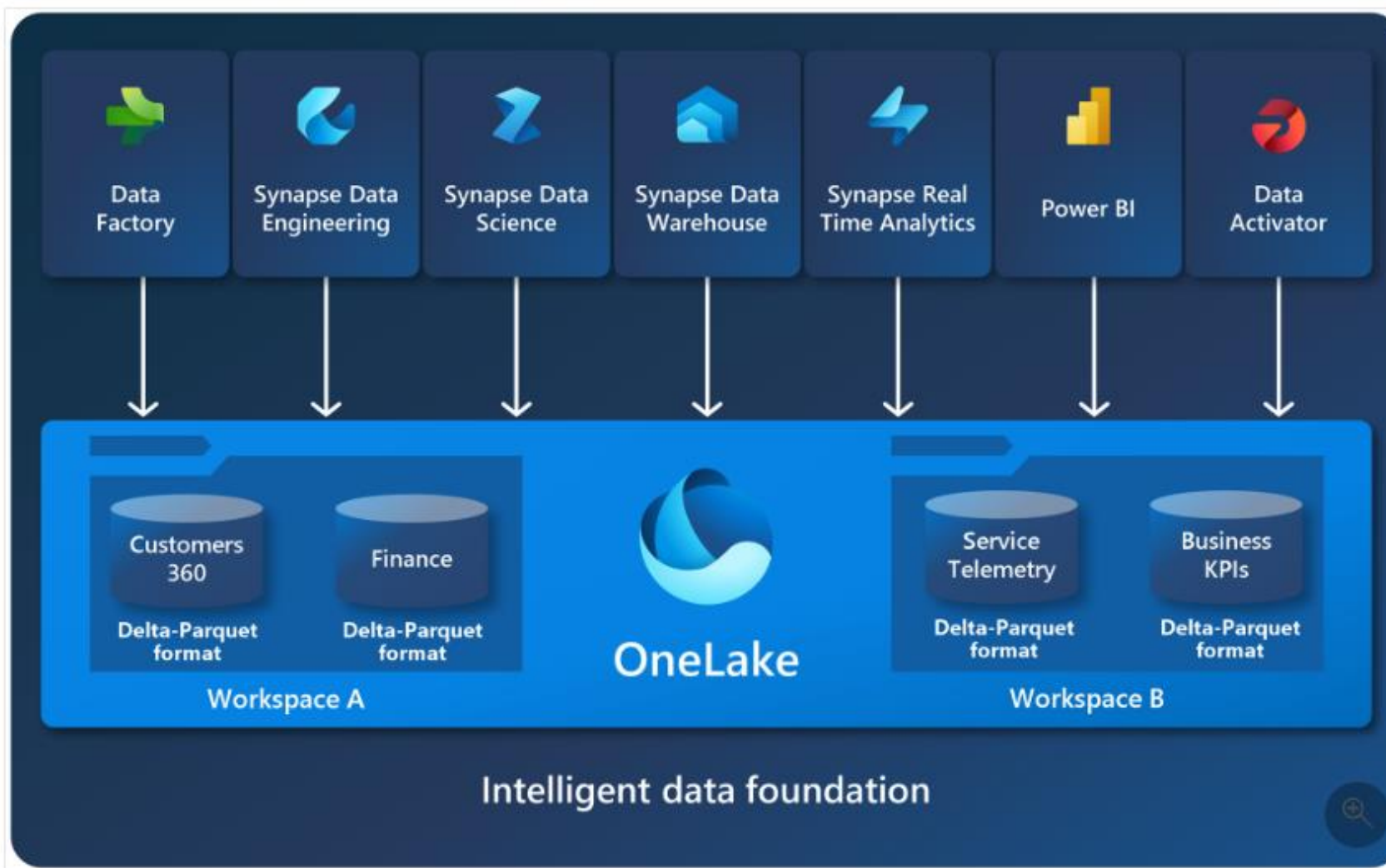


Microsoft Fabric Pipeline Offer

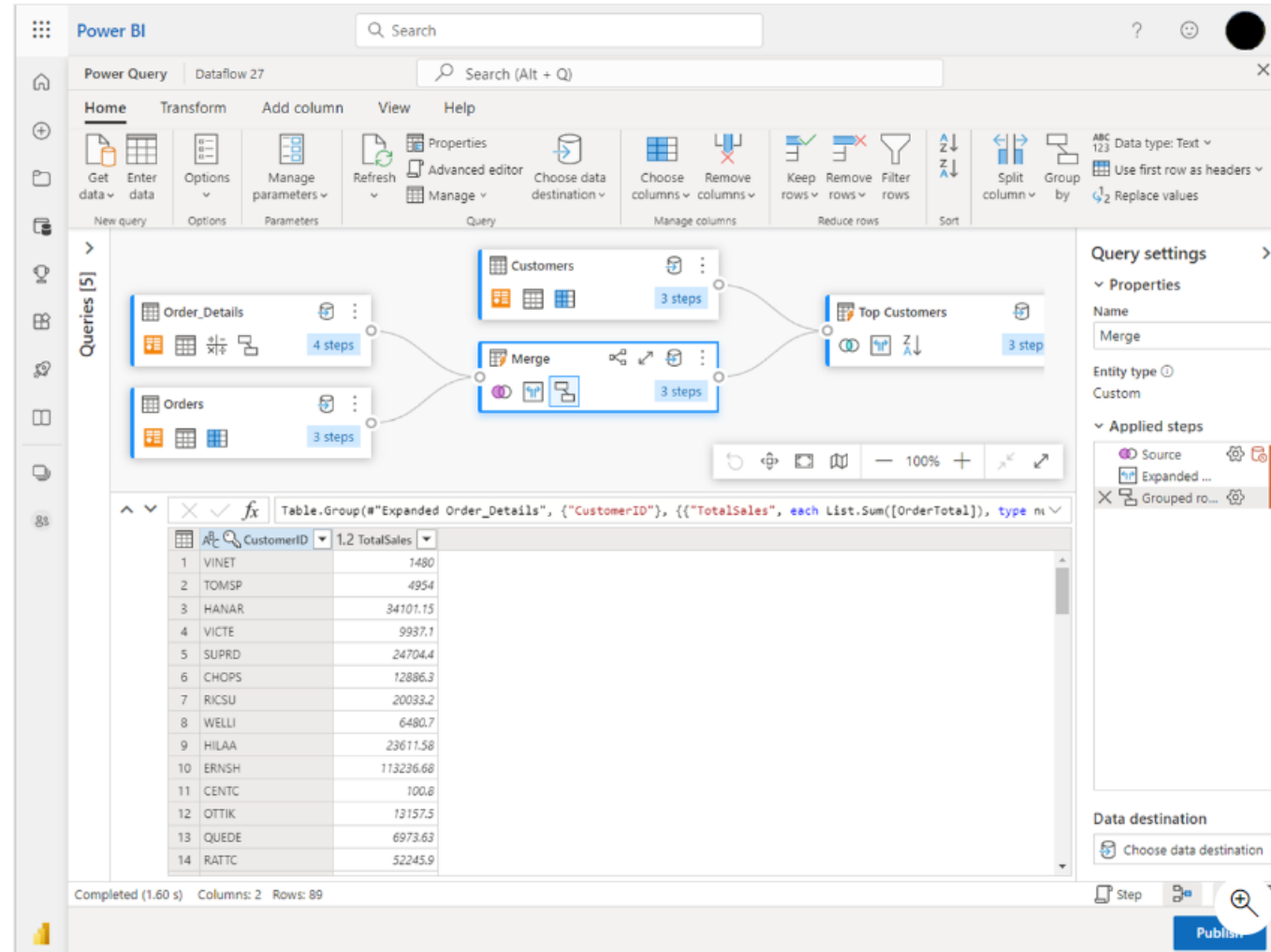


- 1. Environment Setup:** We assist you in setting up the necessary environments for development, testing, and production to ensure a smooth deployment process.
- 2. Pipeline Configuration:** Our experts will guide you through configuring pipeline stages, ensuring each stage is optimized for efficiency and performance.
- 3. Deployment Management:** We provide comprehensive management of your deployments, minimizing downtime and ensuring continuous delivery.
- 4. Best Practices Guidance:** Learn from our experienced team about best practices in pipeline deployment, including version control, rollback strategies, and performance monitoring.
- 5. Seamless Integration:** We ensure that your deployment pipelines are seamlessly integrated with your existing systems, reducing friction and improving workflow.
- 6. Ongoing Support:** Benefit from ongoing support and troubleshooting to keep your pipelines running smoothly and address any issues promptly.

What is OneLake



Dataflows



The screenshot displays the Microsoft Power BI Dataflow 27 interface. The top navigation bar includes 'Power BI', a search bar, and window controls. The main toolbar contains various data manipulation options such as 'Get data', 'Enter data', 'Options', 'Manage parameters', 'Refresh', 'Advanced editor', 'Choose data destination', 'Choose columns', 'Remove columns', 'Keep rows', 'Remove rows', 'Filter rows', 'Sort', 'Split column', 'Group by', and 'Replace values'. The central workspace shows a dataflow diagram with five queries: 'Order_Details' (4 steps), 'Orders' (3 steps), 'Customers' (3 steps), 'Merge' (3 steps), and 'Top Customers' (3 steps). The 'Merge' query is selected, and its properties are shown in the right-hand pane, including 'Name: Merge', 'Entity type: Custom', and 'Applied steps: Source, Expanded..., Grouped ro...'. Below the diagram, a data table is displayed with the following columns and rows:


CustomerID	TotalSales
1 VINET	1480
2 TOMSP	4954
3 HANAR	34101.15
4 VICTE	9937.1
5 SUPRD	24704.4
6 CHOPS	12886.3
7 RICSU	20033.2
8 WELLI	6480.7
9 HILAA	23611.58
10 ERNSH	113236.68
11 CENTC	100.8
12 OTTIK	13157.5
13 QUEDE	6973.63
14 RATTC	52245.9

The bottom status bar indicates 'Completed (1.60 s) Columns: 2 Rows: 89'. A 'Publish' button is visible in the bottom right corner.

Data Pipeline Creation

Home **Activities** View

Copy data ▾ Dataflow Notebook Get metadata Lookup SQL script Stored procedure (x) Set variable



Copy data Dataflow

Copy_cf9 Dataflow1

Parameters Variables Settings **Output**

Pipeline run ID: 00000000-0000-0000-0000-000000000000 [@] ↻ ⓘ

Name	Type	Run start	Duration	Status
Dataflow1	Dataflow	1/16/2023, 10:51:15 PM	00:01:20	✓ Succeeded
Copy_cf9	Copy data	1/16/2023, 10:51:03 PM	00:00:12	✓ Succeeded

Autobinding Across Pipelines

