



WHAT IS QMIGRATOR?

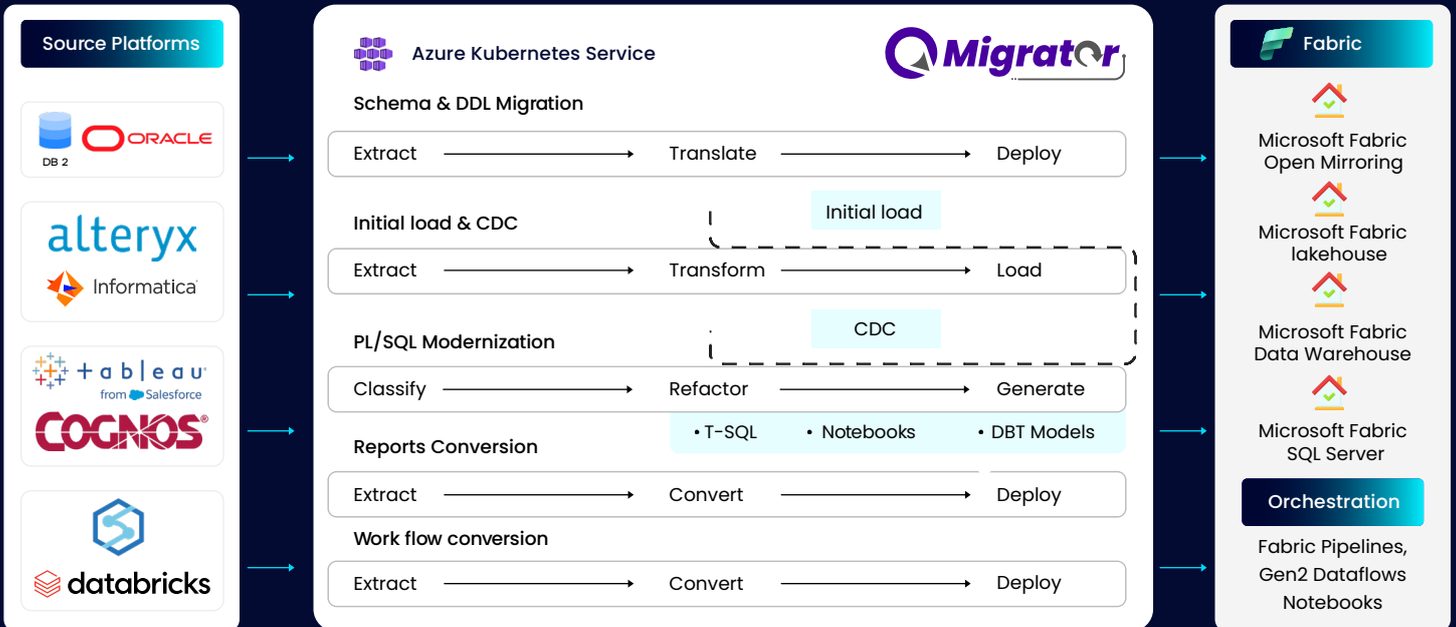
QMigrator is an AI enabled platform for Migrations and Modernizations. With the proven **success of 99%** code translation and data migration speed of 50 TB in a day for implementation of Database platform change (e.g. Oracle to PostgreSQL), migration and modernization concept is extended to Fabric.

INTEGRATION WITH FABRIC

QMigrator is built to copy terabytes of data from any Database to Fabric Lakehouse, Database, Warehouse and Fabric Open Mirroring for initial data load and ChangeData Capture(CDC).

QMigrator has Code Translation Agent that translates the source platform code like PL/SQL, PGSQL, ETL Pipelines and Data flows to Fabric supported T-SQL, Pipelines, Gen2 Dataflows and Notebooks, it even converts Reports from Tableau and Cognos to Power BI.

QMigrator is one stop Data Migration and Modernization Platform for Fabric.



DATA POINTS

Source (8 core / 32 GB)	Target (F8 SKU)	Process	Row Count / Table Count	Data Size in GB	Time Taken	Throughput
DB2	Fabric Open Mirroring	Initial Data Load	457+ Million/92	1,024	4hr 9 mins	~4.11 GB/min
Oracle	Fabric Lakehouse					
PostgreSQL	Fabric Warehouse	CDC	20 Million/40	27	48 mins	556 MB/min 416,666 Transactions/min
SQL Server	Fabric database					