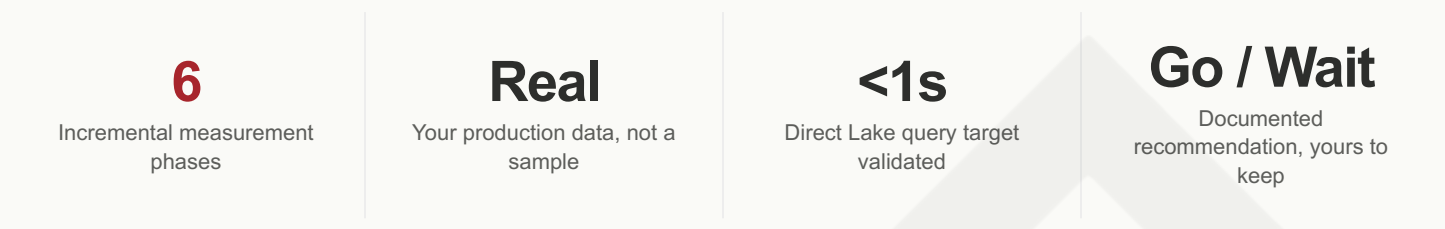


THE ASSESSMENT

Microsoft Fabric, measured on **your data**, before you commit.

You have a Fabric workspace stood up but no production workloads moved in. We measure OneLake, V-Order on Delta, and Direct Lake mode gains phase by phase on your real data, so you have decision-quality evidence before committing to migration.



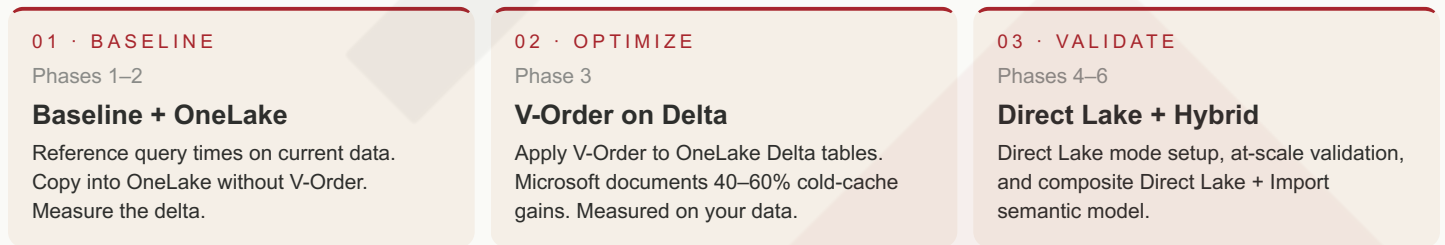
WHAT YOU GET

Decision-quality evidence, four deliverables deep.

- 01 Performance Baseline**
Reference query times on your current data tier (Blob parquet, Azure SQL) as the control measurement.
- 02 OneLake + V-Order Gains**
Measured improvement after OneLake migration, then again with V-Order applied to Delta tables.
- 03 Direct Lake at Scale**
Sub-second queries on production volumes with no silent DirectQuery fallback. Variant choice documented.
- 04 Documented Analysis**
Phase-by-phase findings plus a go / optimize / wait / pivot recommendation with rationale.

HOW IT WORKS

Six phases. Each one compounds. Scope locked at kickoff.



WHY ARCHITECTNOW

- **4 Solutions Partner Designations**
Data & AI · Digital & App Innovation · Infrastructure Azure · Support Services.
- **Azure AI MVP on staff**
Engagements led by Microsoft-recognized practitioners with 15+ years on the platform.
- **AI Apps on Azure Specialization**
Held by a small fraction of partners. Production AI on Azure, verified by Microsoft.
- **Microsoft funding pathway** · eligible engagements
Our Azure specialization lets us nominate qualifying engagements for Microsoft Azure investment funding, subject to Microsoft eligibility and approval.

Should you commit to Fabric?

30-minute scoping call. Confirm your Fabric workspace and identify a representative dataset.

info@architectnow.net · (314) 366-0875 · architectnow.net

[Book scoping call →](#)