



Microsoft-validated Fabric Workload · also available as a cloud service

Migrate to Fabric on Usage Evidence, and Prove Each Migration Wave Worked

BI Pixie shows how people use your Power BI reports, so you can decide what to migrate, retire, or consolidate into Copilot and Fabric data agents, and prove adoption after each migration wave.

Power BI Is in Use Before and After a Fabric Migration

Whether you move your Power BI estate to Microsoft Fabric or move the databases and Databricks underneath it, people keep working in Power BI throughout. Migration tools work from a technical inventory, which does not show which reports people rely on, so teams migrate everything or cut reports by guesswork.

What Migrating Without Evidence Costs You

Migrating everything costs the most

Carrying every report across spends budget and support time on reports that almost nobody opens.

Cutting by guesswork costs you later

Without usage evidence, you learn which retired reports mattered when a stakeholder escalates after go-live.

A migration adds no context for AI

A semantic model moved as-is may lack the context Copilot and Fabric data agents need to answer correctly.

Know What to Retire, Rebuild, or Prepare for AI

FOR EACH REPORT	WHAT YOU NEED TO KNOW	WHERE BI PIXIE SHOWS IT
Retire it	Almost nobody opens it, and few who do return.	Monthly active users per report
Repoint it	A steady audience opens it and works in it.	Returning users and interactions
Refactor it	Heavy use sits in a few of its pages.	Use per page and per visual
Rebuild it	People open it often and rarely work in it.	Session duration and interactions
Prepare its semantic model for AI	Your business will ask AI about its data.	AI Readiness assessment results

A report nobody opens is an easy retirement, and its semantic model may still be one your business wants to ask about.

In the Plan Phase: Decide on Evidence

- ◆ **Usage evidence starts when you add Pixies.** Pixies are invisible tracking pixels native to Power BI, and no personal data is collected by default.
- ◆ **You know which reports to consolidate into AI.** BI Pixie shows which reports people only glance at, and assesses their semantic models for Copilot and Fabric data agents.
- ◆ **You assign capacity by engagement.** Per workspace, BI Pixie shows who returns to reports and works in them.

After Go-Live: Prove It Worked

- ◆ **You see whether people switched.** BI Pixie shows active users per report, before and after each wave goes live.
- ◆ **Your users flag issues during the rollout.** They rate each new report, leave feedback and answer surveys inside it.
- ◆ **You can show whether AI answers improved.** You run the same benchmark before and after your team prepares a semantic model, and BI Pixie compares the two runs.
- ◆ **A slowdown after go-live can be traced.** In BI Pixie on Azure, the self-hosted edition, BI Pixie compares load times before and after go-live, if you connect Azure Log Analytics beforehand.

How Each Migration Wave Runs With BI Pixie

Evidence from the first week

You add Pixies to the reports in scope and assess their semantic models.

A decision for every report

You decide each report on usage, and each semantic model on its assessment.

Proof before the next wave

You measure adoption and benchmark AI answers after each wave.

BI Pixie does not estimate migration effort. BI Pixie shows which reports and semantic models are worth that effort.

Migrate What Matters, and Prove It

- Free assessment of up to 500 semantic models
- Fixed plans, no usage billing
- Available on Microsoft Marketplace



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