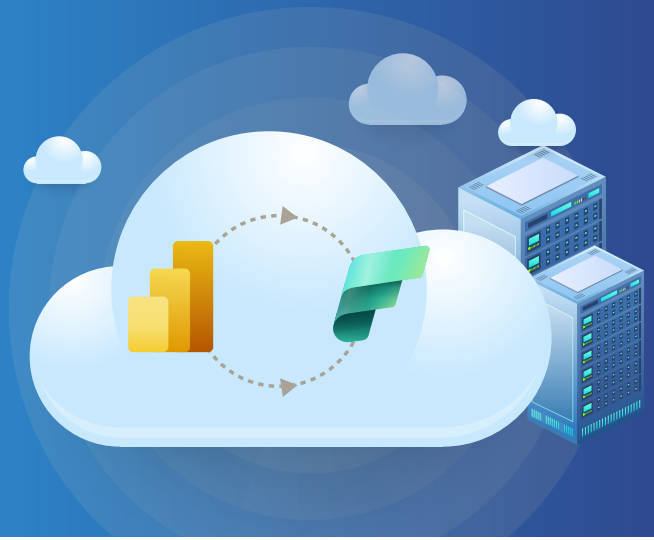


Power BI to Microsoft Fabric Upgrade

Unlock a Unified Analytics Experience



Microsoft is transitioning Power BI Premium capacity to Microsoft Fabric, replacing the old SKUs (P-SKUs) with new Fabric SKUs. While retaining Power BI's core capabilities, Microsoft Fabric introduces a unified platform integrating data, analytics, and AI, delivering cohesive experiences in a single service. This upgrade improves productivity and enables a stronger, more effective data strategy.

Fabric Advantage - Unified Data AI SaaS Service

Intelligent Data Foundation:

A comprehensive suite of workloads for data processing, visualization, and AI/ML needs.

Unified Data Foundation: Eliminates redundant copy of data in OneLake with mirroring and shortcuts.



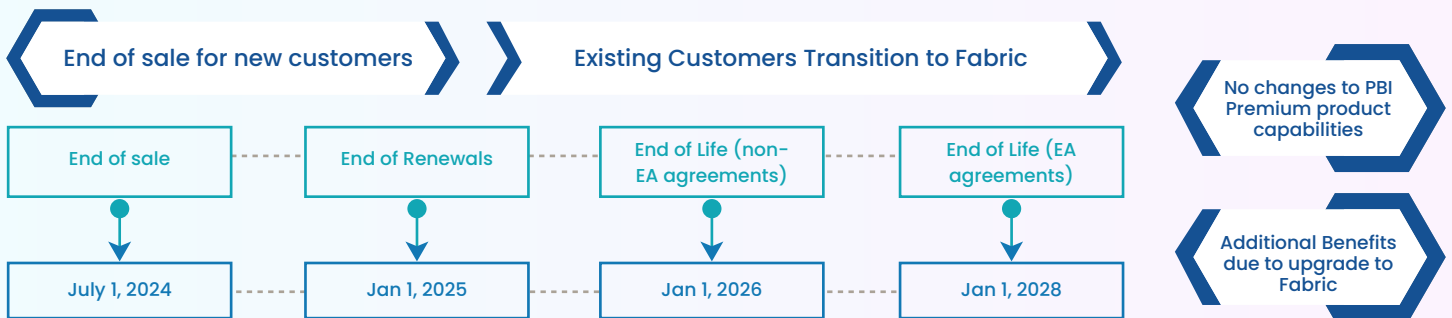
Self-Service and Productivity:

Powered by AI & Copilot for faster insights enabling citizen developers.

Simplified Administration and

Collaboration: A unified SaaS experience ensuring seamless security, governance, compute, storage & business operations.

Timeline for transitioning Power BI Premium capacity to Fabric



Microsoft Fabric: A Unified Data & AI SaaS Service

Microsoft Fabric combines data integration, engineering, and AI-powered analytics through tools like Data Factory, Data Warehouse, and Power BI—all under one platform with the added advantage of Power BI Direct Lake working seamlessly with Fabric Lakehouse and Fabric Warehouse.

This streamlines data management and enables efficient, high-performance insights.

Transform Your Insights with Power BI and Copilot in Microsoft Fabric



Unlock actionable insights with Power BI and Copilot.



Create full narrative visualizations automatically



Generate insights & summaries from a report & dashboard



Describe datasets, semantic models for a quick understanding

WinWire Offer – Assess Your Data Estate for Microsoft Fabric Modernization & Launch an MVP on Microsoft Fabric

Upgrading from Power BI Premium capacity opens the door to unlocking the full potential of Microsoft Fabric's advanced capabilities. WinWire's proven transition strategy begins with a comprehensive assessment of your data landscape, identifying high-impact opportunities to maximize value and drive innovation followed by an MVP to showcase the power of Fabric.

Assessment – 4 Weeks

Evaluate your data estate and workloads to develop a tailored roadmap for Microsoft Fabric migration, emphasizing ROI, cost efficiency, and AI-powered capabilities.

Legacy Data Footprint Analysis – Week 1

Assess data environments, workloads, and storage.

Review Power BI readiness.

Evaluate governance, security, and data access needs.

Bottleneck & Advanced Value – Week 2 and 3

Identify performance issues and scalability needs.

Explore ML, automation, and Copilot opportunities.

Define key business outcomes.

Develop Roadmap – Week 4

Prioritize high-impact, easy wins for migration.

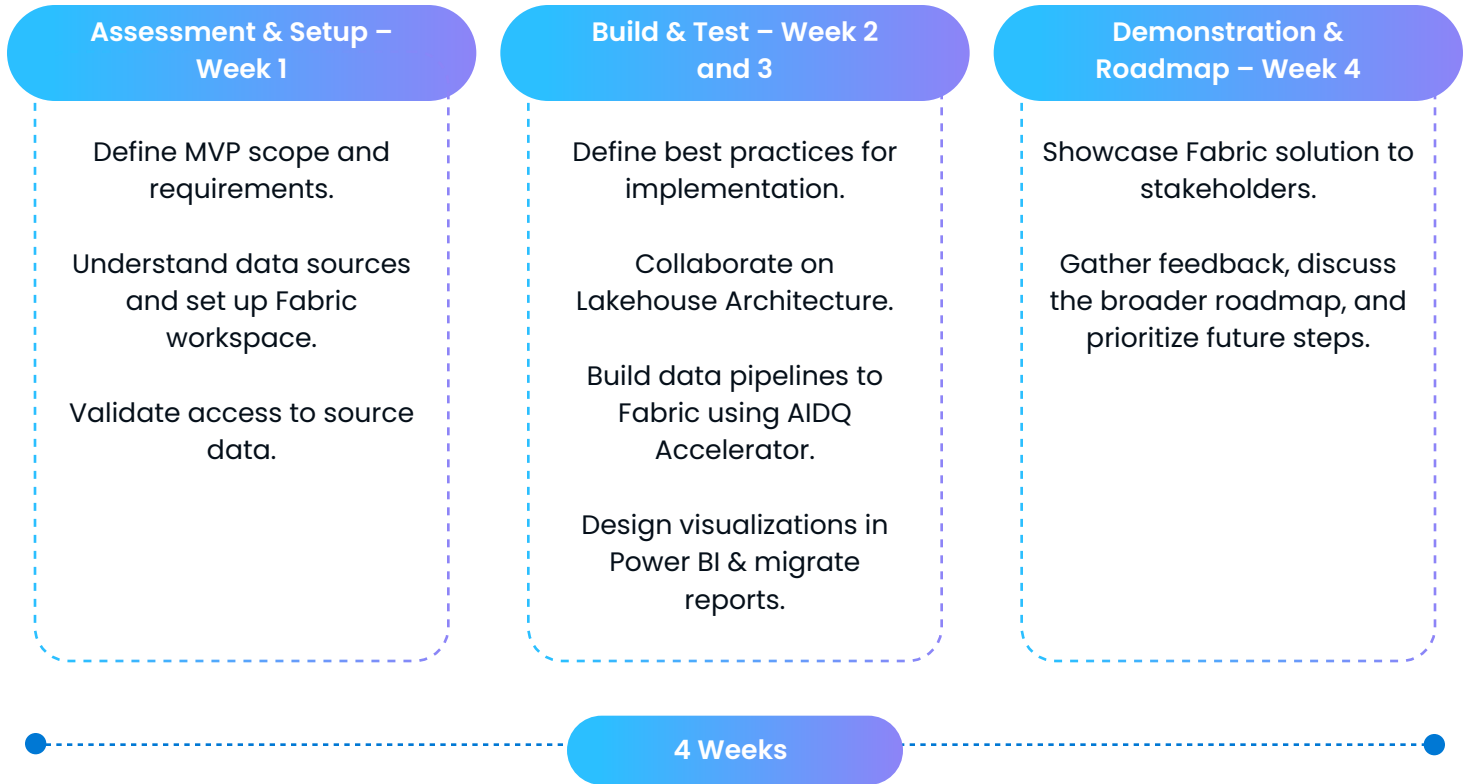
Use Fabric for advanced workloads.

Implement governance plans and train users on new tools.

4 Weeks

Microsoft Fabric MVP – 4 Weeks

WinWire's 4-week Minimum Viable Product (MVP) offering introduces you to Microsoft Fabric, kickstarting your data analytics modernization journey.



The Assessment and MVP implementation are flexible and can be conducted independently, in any order, to align with your priorities and goals.

Ready to explore the power of Microsoft Fabric? Connect with us today for a comprehensive assessment or MVP to transform your data capabilities to fuel business growth.

For more information, visit us at www.winwire.com

Contact us

