



Key Benefits of Moving from Power BI to Microsoft Fabric

1. Future-Ready Architecture

Align with Microsoft's long-term roadmap by adopting Fabric's unified data platform, reducing the risk of tech debt and ensuring compatibility with upcoming innovations.

2. Enhanced Performance

Leverage powerful, distributed computing with Spark and Data Factory pipelines—boosting query speed, refresh times, and large-scale data processing.

3. Lower Total Cost of Ownership

Eliminate duplication across tools and storage (thanks to OneLake), consolidate licenses, and optimize pipeline performance for long-term cost efficiency.

4. Built-In AI & Automation

Access native Copilot and OpenAI capabilities within Fabric for faster insight generation, intelligent automation, and advanced analytics.

5. Unified Data Experience

Break down silos by bringing data engineering, data science, real-time analytics, and BI into one seamless Fabric workspace.

6. Enterprise-Grade Governance

Gain centralized control over security, data lineage, and compliance using Microsoft Purview and Fabric's integrated governance features.

7. Scalable & Modular

Scale from small workloads to enterprise-scale analytics using lakehouse, warehouse, and real-time streaming capabilities—all on a single platform.

8. Better Collaboration Across Teams

Empower data engineers, analysts, and business users to work within a shared environment, accelerating time to insights and reducing handoff delays.

9. Improved User Experience

Deliver faster, more reliable Power BI reports backed by optimized pipelines and high-quality data from Fabric.

10. Simplified Maintenance & Modern DevOps

Use CI/CD pipelines, version control, and monitoring tools natively supported in Fabric for modern, maintainable analytics delivery.