Power BI to Microsoft Fabric Migration Accelerator

Future-Proof Your Analytics with Microsoft Fabric

Our Power BI to Fabric Migration Accelerator helps organizations modernize their analytics infrastructure by transitioning from legacy Power BI Datamarts and Dataflows to the next-gen Microsoft Fabric platform. This isn't just a technical upgrade—it's a strategic move to align with Microsoft's data roadmap, boost performance, reduce costs, and unlock the power of integrated AI.

Why This Matters Now

Many organizations are grappling with:

- → Performance bottlenecks in Power BI Datamarts/Dataflows
- → Fragmented data engineering pipelines with limited scalability
- → High costs of managing disjointed tools and legacy architectures
- → Lack of readiness for upcoming Microsoft updates and AI features
- → Slow user adoption due to performance or UX issues

With Microsoft Fabric's unified platform—combining OneLake, Synapse, Data Factory, and Copilot—your business gets a modern, Al-ready foundation for analytics at scale.

Key Benefits

- **Future-Proof Your Stack:** Ensure long-term compatibility with Microsoft's evolving ecosystem and avoid last-minute replatforming.
- Boost Performance & Scalability: Leverage Spark Notebooks, Fabric Data Factory, and Azure integration to handle large data volumes and complex workloads with ease.
- Optimize Costs: Consolidate tools and improve pipeline efficiency, reducing both infrastructure and operational costs.
- **Enable Al-Powered Analytics**: Unlock the power of Copilot, OpenAl integration, and intelligent insights through Microsoft Fabric.



 Accelerate User Adoption: Deliver faster reports, more reliable data, and better user experiences—driving higher satisfaction and BI ROI.

What's Included

- **Discovery & Assessment:** Conduct a detailed audit of existing Datamarts, Dataflows, and architecture to identify migration complexity and integration points.
- Migration Strategy & Planning: Develop a tailored migration roadmap with timelines, risk mitigation plans, and resource allocation aligned with your business goals.
- **Environment Setup & Migration Execution:** Set up Microsoft Fabric environment and migrate data pipelines using a mix of automation and manual optimization.
- Validation & Performance Tuning: Perform rigorous testing and optimization to ensure high data quality, performance, and cost-efficiency.
- Training & Change Management: Deliver targeted training and documentation to support user adoption and post-migration success.

Flexible Pricing Based On:

- Number and complexity of Datamarts/Dataflows
- Data volume and transformation logic
- Required custom integrations (e.g., Synapse, Azure Data Lake, Power Platform)
- Level of support, training, and performance optimization

Accelerator Timeline Snapshot

- Day 1 Kick-off & Current State Assessment
- Day 2 Strategy, Architecture & Environment Setup
- Day 3 Dataflow & Datamart Migration Execution
- Day 4 Validation, Optimization & Knowledge Transfer

Optional Add-Ons

- Migration from Azure Synapse to Fabric Lakehouse
- Enterprise-wide Fabric enablement workshops



- Cost-benefit analysis for modernization initiatives
- Custom dashboards for data observability and governance

Let's Future-Proof Your Data Estate

Make the transition with confidence—reduce risk, improve reliability, and align with the future of Microsoft analytics. Get in touch to schedule a no-obligation assessment and get a tailored migration plan.