

New Analytics with MS Fabric & Power BI



Timeline

Implementation typically takes 5-8 weeks, tailored to your specific needs.

Overview

Transfigure your data insights with Microsoft's cutting-edge Fabric and Power BI integration. Harness the power of Fabric's advanced analytics capabilities to seamlessly connect, transform, and model your data for deeper understanding. Together, Fabric and Power BI offer a comprehensive solution for unlocking the full potential of your data, empowering you to uncover valuable insights and drive business growth effortlessly.

Key Features

Centralized Data Management

Solution provides a centralized platform for managing and accessing data from multiple sources, allowing for seamless integration and easy data analysis.

Optimized Data Preparation

Fabric ensures clean, consistent, and well-structured data is delivered to Power BI, improving query performance, and enabling faster analysis.

Automated Scheduling

Data pipelines within Fabric can be automated to run on specific schedules, ensuring your data stays up to date in Power BI.

Powerful Data Exploration & Visualization

Power BI provides a user-friendly interface for data exploration, allowing users to drag-and-drop data fields to create insightful visualizations.

Scalability and Performance

Both Fabric and Power BI are cloud-based solutions, offering scalability to handle growing data volumes without significant infrastructure investment.

Robust Security

Ensure data security and compliance with robust security features and encryption protocols integrated into the solution.

Deliverables



The implementation specifics, encompassing data mapping & transformation, with the configuration of MS Fabric and Power BI.



A well-structured data model will be built within MS Fabric which optimizes data for efficient querying and analysis within Power BI, ensuring smooth report loading and performance.



A set of interactive and insightful dashboards will be developed within Power BI, tailored to your specific modern application use cases.



Performance monitoring processes will be established to identify and address any bottlenecks within your analytics platform.



Documentation and knowledge transfer sessions to equip your team to effectively utilize MS Fabric and Power BI.

Next Steps

- Schedule a consultation to discuss your data analytics needs and explore how MS Fabric and Power BI can unlock new possibilities.
- Review a sample data model and dashboard to visualize the power of this integrated solution.