

Fabric Pilot



Unify Data, Unlock Insights, and Drive Success

Transform your data with interactive Power BI reporting and drive actionable insights like never before

Microsoft Fabric Pilot empowers businesses with a unified, scalable analytics platform to eliminate data silos, enhance data quality, and streamline integration. Key deliverables include a Medallion Lakehouse architecture, seamless data ingestion, efficient transformations, and interactive Power BI reporting. Achieve actionable insights and modernize your analytics infrastructure for smarter decision-making.

Redapt Delivery

Discovery & Planning: Identify business needs and design an actionable analytics strategy.

Infrastructure Setup: Configure Fabric capacity and workspaces for optimal performance.

Data Integration & Transformation: Enable seamless data ingestion and apply key transformations.

Data Modeling: Build Medallion Lakehouse architecture, semantic models, and fact-dimension structures.

Report Development: Create Power BI reports with interactive visuals for actionable insights.

Break down data silos - unlocking insights, fostering collaboration, and empowering innovation with confidence.

Ensure high data quality, simplify integrations - gain accurate insights and implement analytics efficiently.



Cost savings: Optimize resources with scalable infrastructure, lowering operational costs



Enhanced efficiency: Reduce data integration time by up to 50%



Faster reporting: Generate actionable Power BI visuals in real time



Improved decision-making: Access insights 2x faster with streamlined analytics workflows



Competitive advantage: Leverage integrated analytics to stay ahead in your industry.

Secure your operations with a resilient, future-ready strategy to keep your business moving forward.

Are data silos slowing your business down? Unleash the power of unified analytics today. Contact our experts at results@redapt.com to explore how Microsoft Fabric Pilot can transform your data strategy. Act now to stay ahead!