

Azure Synapse Link to Microsoft Fabric in 6-8 Weeks

Fast-Track Your Migration from Azure Synapse Link to Microsoft Fabric

Visionet offers a 6-8 week migration from Azure Synapse Link to Microsoft Fabric, helping organizations modernize their data architecture. Businesses can tap into unified data pipelines, real-time analytics, and scalable infrastructure, completely integrated within the Microsoft ecosystem, allowing for connected insights with superior data governance and security.

Synapse to Fabric Link Migration Roadmap

Seamlessly transition from Synapse Link to Fabric Link with a structured approach: analyze, prepare, configure, deploy, test, and optimize for enhanced data integration, real-time analytics, and governance.

Current State Analysis

Evaluate the current Azure Synapse Link setup and define a migration strategy.

- Understand business and technical requirements.
- Assess existing Synapse architecture, integration points, and gaps.
- Develop a migration blueprint with project scope, timelines, and risk mitigations.

Data Preparation

Prepare data for migration by ensuring compatibility with Microsoft Fabric.

- Extract, transform, and cleanse data to align with Microsoft Fabric requirements.
- Address legacy dependencies and ensure schema compatibility.
- Establish a backup and validation process for data integrity.

Deployment & Integration

Integrate migrated data with Microsoft tools for analytics and governance.

- Connect data to services like Power BI, Microsoft Purview, and Azure Data Factory.
- Enable real-time analytics, end-to-end data lineage, and compliance monitoring.
- Configure automation for ETL processes.

Configuration & Optimization

Set up and optimize Microsoft Fabric and its components.

- Configure Microsoft Fabric Link with OneLake as the central repository.
- Optimize data pipelines for real-time replication and scalability.
- Test configurations for performance and reliability.

Testing & Validation

Ensure data integrity, system performance, and robust security.

- Conduct rigorous testing to validate data accuracy and performance benchmarks.
- Implement advanced security with Microsoft Sentinel.
- Ensure governance compliance via Microsoft Purview.

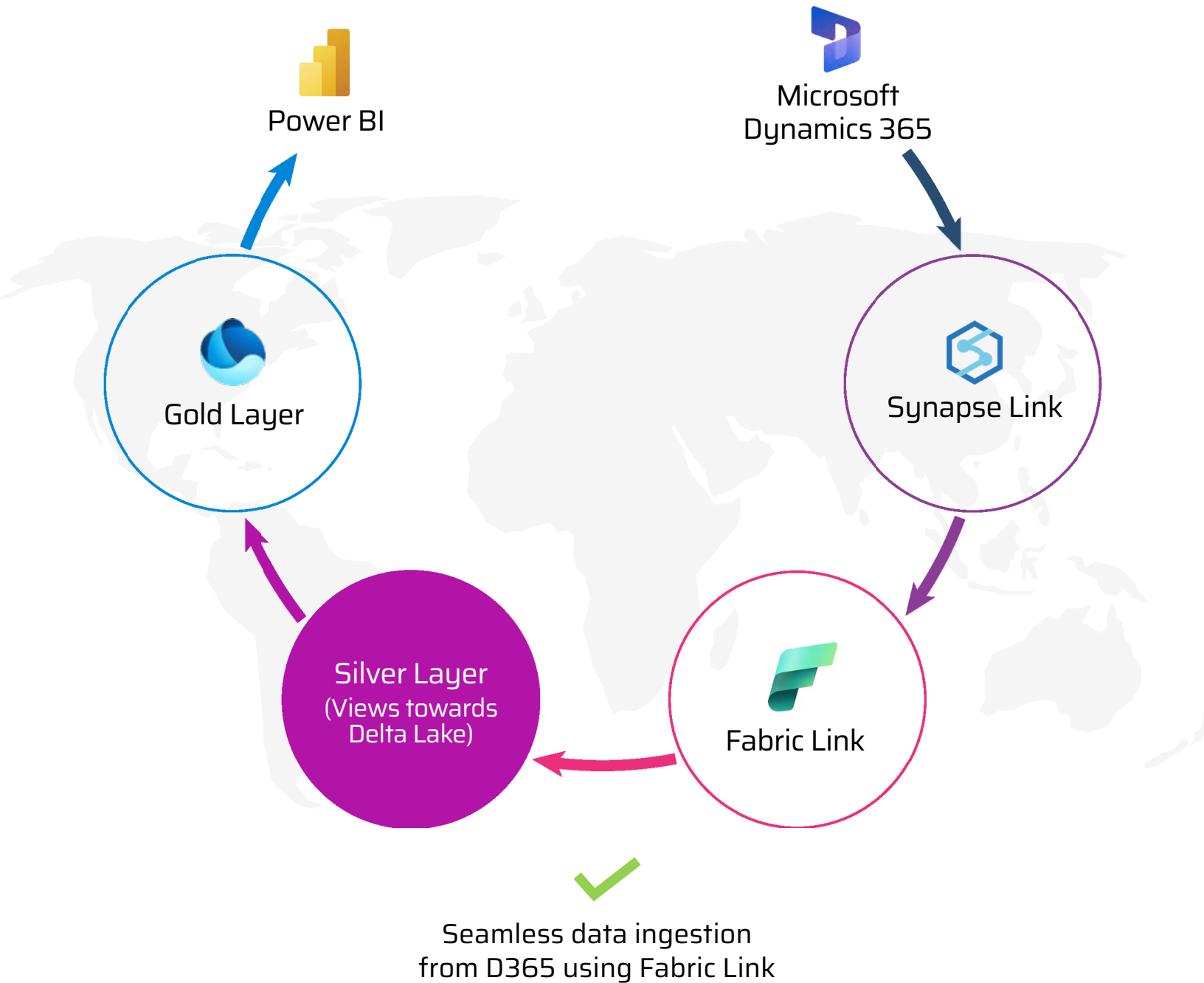
Go-Live

Finalize migration, monitor performance, and provide support for optimization.

- Final transition to Fabric and Go-live activities.
- Conduct user training sessions and knowledge transfer workshops.
- Offer post-migration support and continuous performance optimization.

The Synapse to Fabric Link Impact

Seamlessly transition from Synapse to Fabric Link and transform Dynamics 365 data into actionable insights.



Significant Value



Technical Benefits



Business Benefits

Seamless Integration:
Migrate to a unified data ecosystem with Microsoft Fabric

Optimized Performance:
Scale data pipelines for faster processing

Advanced Security:
Protect data with Microsoft Sentinel

Simplified Governance:
Use Microsoft Purview for data management and compliance

Efficient ETL:
Automate data transformation with Azure Data Factory

Unified Platform:
Centralize your data

Real-Time Insights:
Make dynamic data-driven decisions

Scalable Architecture:
Future-proof your infrastructure

Enhanced Collaboration:
Ensure consistent, accurate data

Improved Decision-Making
Enable insights across teams