



Microsoft  
Partner  


# Implementing Fabric Use Cases

Implementing Fabric Use Cases program offers a fresh, dynamic approach for organizations to leverage the full potential of Fabric.

Aug 24 or 1.0





The primary goal of implementing Fabric Use Cases is to expertly guide customers from the initial learning phase to seamless, full-scale adoption, ensuring they maximize the platform's transformative potential. By leveraging this approach, organizations not only achieve a streamlined and efficient transition but also unlock significant business value, including enhanced operational efficiency, improved data-driven decision-making, and a substantial competitive advantage in their market.



Facilitate seamless integration of Fabric into existing organizational frameworks.



Empower customers to transition from initial exploration to proficient utilization of advanced data solutions.



Ensure that organizations achieve optimal operational efficiency and innovation through comprehensive platform adoption.

# Targeted Customer Audience for Microsoft Fabric Use Cases



## - C-Level Executives:

Spearheading the vision and offering essential backing for Fabric and AI-driven transformation during use case discovery workshops.

## - IT Decision Makers (ITDMs):

Overseeing technical support and evaluating selected use cases during pilot development.

## - Business Decision Makers (BDMs):

Ensuring alignment of Fabric and AI use cases under pilots with business objectives and desired outcomes.

## - Data Scientists:

Responsible for the technical development and deployment of Fabric and AI use cases post-pilot.

## - Software Developers:

Responsible for implementing and integrating Fabric and AI solutions into existing software systems and applications.

## - Operations Managers:

Overseeing the operational aspects and efficiency improvements driven by Fabric and AI implementations.

## - Operations Managers:

Overseeing the operational aspects and efficiency improvements driven by Fabric and AI implementations.

## - Customer Experience Leaders:

Focused on enhancing customer interactions and satisfaction through personalized AI-driven experiences.

## - Compliance Officers:

Ensuring that AI deployments comply with regulatory requirements and ethical standards.



The potential candidate for Fabric Data use cases is anyone looking to take the next step in their Data journey.



“

Whether you're forging ahead with a clear strategy and seek to accelerate your progress, or you're exploring the potential of Fabric and AI for the first time, "Implementing Fabric Data Use Cases" is your definitive guide. This resource will pave the way for your successful journey, offering the expertise and support needed to harness the transformative power of Data and AI in your organization.

### Qualification Checklist for Fabric

- Identified problem use case and needs solutioning
- Has clarity on the outcome and benefits arising from this activity
- Committed to PoC Development
- Has a financial budget approved by leadership to do this
- Can provide data for developing the Pilot
- Respect and adhere to Data Governance , Security and Compliance



Part of Implementing Fabric & GenAI Based Data Use Cases

Introduction to Program	Use Case Identification	Identify and Propose Data Requirements	Journey Mapping	POC Development	POC Handover	Feedback and Rectification
<p>Stage 1 Kickoff meeting and introduce the program and team.</p>	<p>Stage 2 Target discussion with teams to identify the most viable use case points which can be achieved using Fabric in a POC</p> <p>If Fabric – Start Data Maturity Assessment</p>	<p>Stage 3 In Order to develop the use case – Will propose data, infra requirements to be provided for development</p>	<p>Stage 4 Feedback/playback sessions, and provide road map to customer to fully adopt Data and AI in organization</p> <p>Provide Report of Data Maturity Assessment</p>	<p>Stage 5 Develop POC to showcase the benefits of the selected use case.</p>	<p>Stage 6 Provide a Demo and provide a time of 1 week to test . Architecture and Final Report will be handed over. ROI Projection</p>	<p>Stage 7 Receive Feedback .</p> <p>Work on Feedback and create a pitch for Pilot Movement.</p>

30 Minutes

~2-4 Hours

~2-4 Hours

~1 Week

~4-6 Weeks

~2-4 Hours

~2-4 Weeks

Current State & Business Needs

Target State Blueprint

Adoption

The Stagewise approach allows customer to evaluate the offering of Fabric and Azure OpenAI and make decision to scale up going forward.

~8 Weeks

# LUMIQ's Stage Wise: Delivery Framework to enable faster implementations

## Stage 1: Introduction to Program

To assess your current readiness and aspirations for AI integration and to plan a workshop focused on use case identification.

Kick-off meeting to assess your AI and Data readiness and aspirations. We'll introduce the program, review your AI and data journey, explore potential use cases, define the project team, and set clear deliverables. This will prepare us for a successful workshop focused on identifying impactful AI and Fabric use cases.

## Stage 2: Stage 2: Use Case Identification

Prioritize potential use cases and assess their value, risk, and complexity.

In our approach to identifying use cases in Gen AI and Microsoft Fabric, we conduct design thinking sessions to prioritize use cases by evaluating their value, risk, and complexity. This is followed by discovery sessions to assess the feasibility and readiness for developing and adopting these priority use cases. By systematically analyzing and planning, we ensure alignment with our strategic goals and optimize the impact of our Gen AI and Fabric initiatives.

## Stage 3: Identify and Propose Data Requirements

aim to outline where data resides, how it will be accessed, and establish policies for its utilization in development subscription

Discuss high-priority use cases and their strategic impact. Identify data sources and request 2 GB sample data from each for deployment in a development environment. Decide on POC continuation based on initial insights. Develop a classification matrix for use cases and evaluate implementation readiness. This session focuses on securing essential data samples to drive initial development and strategic decision-making.

## Stage 4: Stage 4: Journey Mapping

Outline a comprehensive plan for customers to effectively implement Fabric and Gen AI within the organizations

Our focus is on charting a clear path for organizations integrating Fabric and Gen AI. Building on our previous discussions, our goal is to secure stakeholder support, define implementation objectives, prioritize initiatives, and address necessary skill enhancements. We will outline a structured plan for adopting the data platform, ensuring alignment with organizational goals and timelines for achieving key milestones. This session aims to equip you with a strategic roadmap for successful integration and optimization of your data platform capabilities.

# LUMIQ's Stage Wise :Delivery Framework to enable faster implementations

## Stage 5: POC Development

Develop and demonstrate the feasibility of integrating Gen AI and Fabric into our customer's subscription model

Our goal is to demonstrate the effectiveness of Gen AI and Fabric in addressing customer-specific use cases through a streamlined POC development within three weeks. This includes securely establishing data sources and connectivity, conducting frequent progress meetings for issue resolution, and rigorously assessing data quality. We will prepare a detailed blueprint for customer presentation, actively involving Microsoft Field Sellers to ensure strategic alignment and thorough preparation.

## Stage 6: POC Handover

Objective of this presentation is to facilitate a smooth transition of the Proof of Concept (POC) to the customer

The focus of this presentation is to smoothly transition the Proof of Concept (POC) to the customer, ensuring they are prepared for a comprehensive testing phase. We will demonstrate the developed use case, train customer teams for a 7-day testing period and discuss financial aspects such as Microsoft Azure Consumption Revenue (ACR), Customer Total Cost of Ownership (TCO), and potential Return on Investment (ROI) from AI integration and Fabric utilization. Microsoft field sellers will be actively engaged to ensure alignment and support throughout the process.

## Stage 7: Feedback and Rectification

Ensure timely feedback, accurate data rectification, and seamless customer transition to pilot phases

Collect customer feedback on the POC by day 8. Rectify any issues within 7 days and provide a validated solution for 7-day testing. Encourage customers to proceed to the pilot phase. Apply for Microsoft funding if no partner is involved; empower partners for pilot with live data. Engage MSFT Field Sellers for preparation and review.



## Potential Use Cases on Microsoft Fabric

- **Implement Fabric for Lakehouse**
- **Implement Fabric for KQL Database**
- **Implement Fabric for Lakehouse SQL End point**
- **Synapse Data Warehousing in Fabric**
- **Real Time Data Analytics using Power BI in Fabric**
- **Master Data Management via Fabric**
- **Enhanced Data Governance and Security via Fabric**





# Implement Fabric for Lakehouse

Implementing Fabric Use Cases program offers a fresh, dynamic approach for organizations to leverage the full potential of Microsoft Fabric.

[ Aug 24 | Version 1.0 ]





## Empowering Data-Driven Decisions with Microsoft Fabric

Overcoming the complexities of data integration, scalability challenges, security compliance, performance optimization, and user adoption in your Lakehouse architecture—transforming obstacles into opportunities for growth and innovation.



### Primary challenges

Integrating diverse data sources into Microsoft Fabric's Lakehouse architecture is complex and time-consuming. It requires balancing scalability, security, and performance optimization while ensuring compliance with regulatory standards. Additionally, driving user adoption through effective training and support remains a significant challenge for seamless implementation and utilization.



### Ideal solution

The ideal solution for utilizing Fabric addresses data integration complexity by automating and streamlining diverse sources into a scalable Lakehouse. It enhances performance through advanced optimization techniques while ensuring robust security and compliance. Comprehensive training programs boost user adoption, enabling seamless, efficient data management across the organization.



### Desired outcomes

The desired outcome of the program is to streamline data integration within the Lakehouse architecture, ensure scalable and secure data management, optimize performance for data processing and queries, and foster user adoption through comprehensive training, ultimately enabling efficient, compliant, and robust data operations across the organization.



# Implement Fabric for Lakehouse

Transform your data landscape with Fabric for Lakehouse. We simplify data integration, enhance scalability, ensure top-notch security and compliance, and optimize performance for seamless data processing. Our tailored solutions drive user adoption, empowering your teams to harness the full potential of your data architecture.

## Data Integration

Implement Fabric for Lakehouse to streamline data integration, scale effortlessly, and secure compliance, optimizing performance while driving user adoption.

## Effortless Scalability

Scale your Lakehouse efficiently with Microsoft Fabric, handling growing data volumes and users seamlessly.

## Enhanced Security & Compliance

Fabric ensures robust security protocols and regulatory compliance, safeguarding your data.





# Solution Value Proposition

Leverage our solution's Enhanced Data Integration with Fabric to seamlessly unify diverse data sources, driving actionable insights. The Scalable Architecture ensures efficient handling of increasing data volumes, while Improved Data Governance guarantees data quality and compliance. Together, we deliver High Performance analytics that empower users to fully adopt and utilize the tools, maximizing ROI



## Enhanced Data Integration

Our joint solution with Fabric unifies diverse data sources seamlessly, solving the challenge of data silos. This ensures that your data is more accessible and actionable. Proof: Customers have seen a 40% increase in data utilization across departments.

## Scalable Architecture

Implementing Fabric for Lakehouse with our solution efficiently handles growing data volumes, addressing scalability issues. This ensures your data infrastructure can grow with your business. Proof: Clients experienced a 50% reduction in infrastructure costs while scaling operations.

## Improved Data Governance

With Microsoft Fabric, our solution ensures robust data governance, maintaining data quality and compliance effortlessly. This mitigates risks associated with poor data management. Proof: Organizations reported a 30% reduction in compliance-related incidents.



Microsoft  
Partner  
 Microsoft

# Implement Fabric for KQL Database

Implementing Fabric Use Cases program offers a fresh, dynamic approach for organizations to leverage the full potential of Microsoft Fabric.

[ Aug 24 | Version 1.0 ]







## Streamline Data Integration & Scale Securely with Fabric for KQL Databases

Integrating diverse data sources, scaling effectively, and maintaining security in a KQL database are key challenges. Fabric offers a unified platform to streamline data integration, optimize performance, ensure compliance, and enhance user adoption."



### Primary challenges

Integrating diverse data sources into a cohesive KQL database can be complex, while scaling to handle growing data volumes and query loads poses significant challenges. Ensuring robust security and compliance, optimizing performance for large datasets, and facilitating user training and adoption are also critical hurdles. Our primary customers are organizations navigating these issues as they implement Fabric for their KQL databases



### Ideal solution

Leverage Microsoft Fabric's ETL capabilities to streamline data ingestion from various sources. Utilize Azure's scalable infrastructure to adjust resources based on demands. Implement Azure's security and compliance tools to protect data and meet regulations. Optimize performance with Fabric's tuning tools. Ensure user adoption through regular training and comprehensive documentation.



### Desired outcomes

Implementing Fabric for KQL Database will address industry challenges including complex data integration, scalability issues, and stringent security requirements. Our primary customers are organizations seeking to enhance data management efficiency, improve query performance, and ensure robust compliance. By leveraging Microsoft Fabric's ETL capabilities, scalable infrastructure, and security features, we aim to streamline data processes, optimize performance, and support seamless user adoption.



# Implement Fabric for KQL Database

Transform your data integration with Microsoft Fabric's seamless ETL capabilities. Scale effortlessly using Azure's dynamic infrastructure and safeguard your information with comprehensive security and compliance features. Optimize performance with advanced tuning tools and ensure smooth adoption through targeted training. Simplify complex data challenges and drive your business forward.

## Streamlined Data Integration

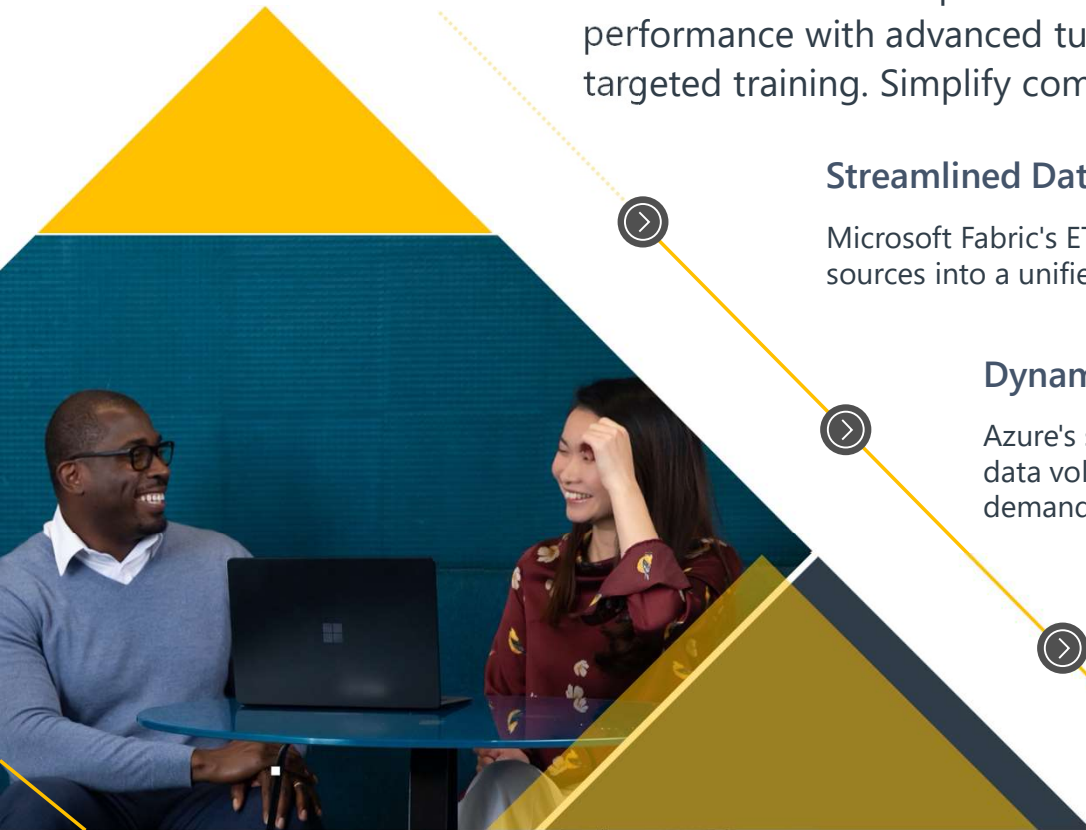
Microsoft Fabric's ETL capabilities simplify integrating diverse data sources into a unified KQL database, accelerating data readiness.

## Dynamic Scalability

Azure's scalable infrastructure adjusts resources seamlessly based on data volume and query load, ensuring optimal performance as demands grow.

## Robust Security and Compliance

Azure's comprehensive security and compliance tools safeguard data and maintain regulatory adherence, providing peace of mind for sensitive information.



# Solution Value Proposition

Our solution integrates Microsoft Fabric's advanced ETL capabilities to simplify data ingestion, utilizes Azure's scalable infrastructure for dynamic resource adjustment, and leverages Azure's comprehensive security features to ensure data protection and regulatory compliance. Fabric's performance optimization tools enhance query efficiency, while our training and documentation support smooth user adoption.



## Streamlined Data Integration

Implement Microsoft Fabric's ETL tools to seamlessly integrate diverse data sources into a unified KQL database. Value: Simplifies data aggregation and accelerates time-to-insight.

## Scalable Infrastructure

Use Azure's dynamic scaling to handle increasing data volumes and query loads effortlessly. Value: Ensures high performance and cost-efficiency as data demands grow.

## Enhanced Security&Compliance

Leverage Azure's security features and compliance tools to safeguard data across the KQL database. Value: Provides robust protection and meets regulatory requirements, reducing risk.





Microsoft  
Partner  
 Microsoft

# Implement Fabric for Lakehouse for SQL Endpoint

Implementing Fabric Use Cases program offers a fresh, dynamic approach for organizations to leverage the full potential of Microsoft Fabric.

[ Aug 24 | Version 1.0 ]





## Integrating and managing diverse data sources efficiently.

Implement Fabric for Lakehouse, integrating a SQL endpoint to unify data across diverse sources, enhance performance with scalable infrastructure, and provide real-time analytics capabilities. Streamlined data management, faster query processing, and improved scalability, leading to more informed decision-making and operational efficiency.



### Primary challenges

Integrating diverse data sources into Fabric Lakehouse for SQL endpoints can be complex and time-consuming. Ensuring high performance and low latency for SQL queries on large datasets, managing data security and compliance, controlling costs, and addressing skill gaps in using Fabric are key concerns.



### Ideal solution

Implement Fabric for Lakehouse with SQL endpoints to simplify data integration, optimize performance through built-in tuning features, enforce robust security and governance practices, manage costs effectively with monitoring tools, and provide training to bridge skill gaps. This approach addresses integration complexity, performance, security, cost management, and expertise.



### Desired outcomes

By implementing Fabric for Lakehouse with SQL endpoints, we aim to streamline data integration, enhance performance, secure data, manage costs effectively, and bridge skill gaps with comprehensive training and resources.





# Implement Fabric for Lakehouse for SQL Endpoint

Simplify data integration, enhance performance, ensure robust security, and manage costs effectively with Microsoft Fabric. Our solution offers automated data ingestion, performance tuning, comprehensive governance, and cost management—all while providing training to bridge skill gaps. Transform your data strategy and drive value seamlessly

## Seamless Data Integration

Simplify complex data ingestion with Microsoft Fabric's automated tools, reducing integration time and effort

## Optimized Performance

Achieve high performance with built-in tuning features and SQL best practices, ensuring fast, efficient data queries.

## Robust Security and Governance

Protect and control data with comprehensive security policies and governance tools, ensuring compliance and safe access.



# Solution Value Proposition

Our solution, powered by Microsoft Fabric, tackles these challenges head-on. We streamline data integration with Fabric's automated tools, ensuring seamless ingestion from multiple sources into your Lakehouse. By leveraging Fabric's performance optimization features, we enhance SQL query efficiency, reducing latency and boosting overall system performance. Data security and compliance are fortified through Fabric's robust governance and security features, while cost management is simplified with its built-in monitoring tools.



## Seamless Data Integration

Use Microsoft Fabric's data integration tools to automate and streamline data ingestion, simplifying the process and reducing complexity.

## Optimized Performance

Harness Microsoft Fabric's performance tuning features for SQL endpoints to ensure high-speed query execution and low latency.

## Robust Security and Cost Control

Implement Microsoft Fabric's governance and cost management tools to secure data and manage expenses effectively while adhering to compliance standards.



# Synapse Data Warehousing using Fabric

Implementing Fabric Use Cases program offers a fresh, dynamic approach for organizations to leverage the full potential of Microsoft Fabric

[ Aug 24 | Version 1.0 ]







## Optimize performance, security, and costs in Synapse Data Warehousing with Fabric's tools

Managing complex queries and large datasets in Synapse Data Warehousing with Fabric can be challenging due to performance optimization, data security, scalability, cost management, and complex data integration. Ideal solutions include leveraging Fabric's data integration tools like COPY INTO and Pipelines, optimizing performance with indexing and caching, ensuring security with built-in measures, and using elastic scalability to handle data growth. Effective cost monitoring and management further enhance efficiency and reduce expenses.



### Primary challenges

Industries face issues with performance optimization for complex queries, ensuring data security, scalability for growing data volumes, and managing costs. Integrating diverse data sources and maintaining cost efficiency are major concerns for customers needing robust, scalable solutions.



### Ideal solution

In the industry, challenges include optimizing performance for complex queries, ensuring robust data security, managing scalability, and controlling costs. Primary customers are organizations handling large datasets and complex integrations. Solutions include using Fabric's data integration tools, performance tuning features, advanced security measures, elastic scalability, and cost monitoring tools.



### Desired outcomes

In the data warehousing industry, key challenges include optimizing performance for complex queries, ensuring data security, scaling to handle growing volumes, managing costs, and integrating diverse data sources. Our primary customers are organizations grappling with these issues. Solutions involve leveraging Fabric's data integration tools, performance tuning techniques, advanced security features, elastic scalability, and cost monitoring capabilities to address these challenges effectively.



# Synapse Data Warehousing using Fabric

Achieve high performance with advanced tuning, robust security, and dynamic scalability. Integrate diverse data effortlessly, while controlling costs effectively. Harness Fabric's power for a unified and optimized data experience.



## Seamless Data Integration

Fabric's COPY INTO, Pipelines, and Dataflows simplify integrating diverse data sources, creating a unified and efficient data warehouse.

## Optimized Performance

Leverage indexing, partitioning, and caching with Fabric to enhance query performance and manage complex datasets effortlessly.

## Elastic Scalability

Fabric's scalable architecture adjusts resources dynamically to meet growing data demands, ensuring efficient performance and cost management.



# Solution Value Proposition

Our joint Synapse Data Warehousing solution using Fabric optimizes performance for complex queries and large datasets, ensures robust data security, scales elastically, and manages costs effectively. By integrating data seamlessly with Fabric's advanced features, we tackle performance, security, and scalability challenges, proving enhanced efficiency and cost control.



## Data Integration Tools

Seamlessly unify data sources with Fabric's COPY INTO, Pipelines, and Dataflows. Achieve integrated insights effortlessly.

## Performance Tuning

Optimize query performance using Fabric's indexing, partitioning, and caching for faster, efficient data processing.

## Advanced Security Features

Protect sensitive data with Fabric's encryption and access controls, ensuring robust security and compliance.



# Real Time Data Analytics using Power BI in Fabric

Implementing Fabric Use Cases program offers a fresh, dynamic approach for organizations to leverage the full potential of Fabric.

[ Aug 24 | Version 1.0 ]





## Streamline real-time analytics with Power BI in Microsoft Fabric: tackle data latency, volume, and integration challenges for immediate insights and proactive decision-making.

Challenges include complex integration of real-time data streams into Power BI, managing data latency and large volumes, and customizing visualizations. The solution, Fabric Real-Time Hub, simplifies data integration, manages eventhouses, integrates seamlessly with Power BI, and supports flexible data sources and alerting. Outcomes are immediate insights, enhanced visibility, reduced latency, customized dashboards, and proactive decision-making.



### Primary challenges

In the industry, integrating real-time data streams into Power BI can be complex, with challenges like data latency, handling large volumes, and customizing visualizations. Primary customers include IT decision-makers and data scientists who need instant insights and improved visibility through real-time dashboards.



### Ideal solution

Real-time analytics with Power BI in Fabric faces challenges like integration complexity, data latency, and volume handling. Primary customers include enterprises needing agile decision-making, real-time insights, and customized visualizations.



### Desired outcomes

Industries face challenges like integration complexity and data latency with real-time analytics. Primary customers include businesses needing immediate insights and real-time visibility through customized Power BI dashboards.



# Real Time Data Analytics using Power BI in Fabric

Unlock real-time insights with Fabric and Power BI. Streamline data integration, reduce latency, and customize dashboards for immediate, actionable insights. Boost decision-making with live data visibility and flexible integration.



## Instant Insights

Get real-time data instantly for agile decision-making and quick responses.



## Enhanced Visibility

Improve operational visibility with live data monitoring and customized dashboards.



## Reduced Latency

Minimize data latency for up-to-date, accurate information.



# Solution Value Proposition

Streamline real-time data analytics with the joint Fabric and Power BI solution. Our integrated approach tackles the complexity of real-time data streams by seamlessly connecting Power BI to Fabric's Real-Time Hub, drastically reducing data latency and handling large data volumes with ease. Eventhouse Management allows for effective monitoring and alerting on streaming data, while customizable dashboards provide instant, actionable insights. The result - Enhanced operational visibility, reduced latency, and proactive decision-making with real-time accuracy.



## Instant insights with Power BI & Microsoft Fabric

Real-time data streams simplify decision-making and enhance visibility.

## Seamless data integration

Fabric & Power BI streamline complex data management for agile, up-to-date analytics.

## Customized dashboards

Microsoft's tech helps create tailored, real-time visualizations for specific business needs



Microsoft  
Partner



# Master Data Management via Fabric

Implementing Fabric Use Cases program offers a fresh, dynamic approach for organizations to leverage the full potential of Microsoft Fabric.

[ Aug 24 | Version 1.0 ]





## Streamline data management with unified access, real-time insights, and enhanced security.

In industries grappling with complex data integration, consistency, scalability, and real-time updates, the ideal solution combines unified data access, automated governance, scalable processing, and real-time analytics. Leveraging tools like OneLake and Fabric Real-Time Intelligence enhances data consistency, efficiency, and security, ensuring timely insights and streamlined governance.



### Primary challenges

Managing complex data integration, ensuring consistency across platforms, and handling scalability issues. Customers struggle with real-time updates and efficient data management.



### Ideal solution

Unified data access via OneLake shortcuts, automated governance with table policies, scalable processing with materialized views, and real-time insights through Fabric Intelligence. Enhanced security with role-based controls and encryption.



### Desired outcomes

Tackle data integration, consistency, and scalability issues. Achieve real-time updates, unified access, and robust security.



# Master Data Management via Fabric

Transform your data management with our solutions: Unified access, automated governance, scalable processing, and real-time insights. Ensure consistency, efficiency, and security for optimal data-driven decisions.



## Unified Data Access

Seamlessly integrate and access data from multiple sources with OneLake shortcuts.



## Scalable Data Processing

Handle large datasets efficiently with materialized views for fast aggregation.



## Real-Time Analytics

Get instant insights with Fabric Real-Time Intelligence for timely decision-making



# Solution Value Proposition

Unlock seamless data integration with Master Data Management via Microsoft Fabric. Solve complex data challenges with unified access through OneLake shortcuts, automated governance, scalable processing, and real-time insights. Enjoy improved consistency, efficiency, and security—proven to deliver impactful results.



## Unified Data Access:

Leverage Microsoft Fabric's OneLake shortcuts for seamless data integration, ensuring consistent access across various sources and formats.

## Automated Data Governance

Utilize Fabric's table update policies for automated data management, enhancing consistency and integrity across all platforms.

## Scalable Data Processing

Implement materialized views in Fabric to efficiently handle large volumes of data, ensuring real-time updates and robust performance.



# Enhanced Data Governance and Security via Fabric

Implementing Fabric Use Cases program offers a fresh, dynamic approach for organizations to leverage the full potential of Microsoft Fabric.

[ Aug 24 | Version 1.0 ]





## Managing diverse data sources and ensuring security across domains is a key challenge.

Managing a complex data estate presents challenges in governance, security, and discoverability. Ideal solutions include a unified admin portal in Fabric for centralized management, Purview for enhanced security, and OneLake for better data discovery. Monitoring and capacity metrics optimize operations, while role-based access and training empower users effectively. These solutions ensure secure, compliant, and efficient data management across large organizations.



### Primary challenges

In the industry, managing diverse data sources and ensuring compliance with evolving regulations are major challenges. Customers face issues with data security, discoverability, and actionable insights.



### Ideal solution

Microsoft Fabric's unified administration, enhanced security, OneLake hub, and robust monitoring address these pain points, empowering both admins and users effectively.



### Desired outcomes

The desired outcome of the program is to data-centric landscape, businesses struggle with managing diverse data sources, ensuring compliance with evolving regulations, and making data discoverable.



# Enhanced Data Governance and Security via Fabric

Unlock seamless data governance and security with Microsoft Fabric. Centralize management, enhance security with Purview, and empower users with role-based access and training. Discover and monitor your data efficiently using OneLake and Fabric's advanced metrics.



## Unified Administration Portal

Streamline management tasks and enhance control with Microsoft Fabric's centralized admin portal, improving oversight and efficiency.

## Enhanced Security with Purview

Ensure robust data protection and compliance with Purview's advanced information protection and auditing capabilities.

## OneLake Data Hub

Improve data discoverability and exploration across domains with OneLake, making it easier to access relevant information quickly.



# Solution Value Proposition

Unlock the power of enhanced data governance and security with our joint solution leveraging Microsoft Fabric.

Tackling the challenge of managing complex data estates, we offer a unified administration portal through Fabric for streamlined control and management. Our integration with Purview ensures robust data security and compliance, addressing evolving regulatory needs.

With OneLake, data discoverability and exploration become effortless, thanks to efficient domain-based filtering. Monitor and optimize your data operations with Fabric's comprehensive monitoring hub and capacity metrics.

Role-based access controls and tailored training empower users while safeguarding data. Experience unparalleled data governance and security with our Microsoft Fabric-enhanced solution.



## Unified Administration Portal

Simplify complex data estate management with Microsoft Fabric's centralized admin portal, enhancing control and efficiency across diverse data sources.

## Security with Purview

Fortify data security and compliance using Purview's advanced information protection and auditing features, safeguarding your organization against evolving threats.

## OneLake Data Hub

Boost data discoverability with OneLake's domain-based filtering, making relevant data easily accessible and actionable across your organization.



## See Fabric in action : Book a LIVE DEMO with us

[Visit Our Website](#)

Call for more information: [+91-9990616146]

Ask a question via email: [[Venkat.Kameshwar@lumiq.ai](mailto:Venkat.Kameshwar@lumiq.ai)]

<https://www.lumiq.ai>

[See our offer on the Microsoft Commercial Marketplace](#)



Microsoft  
Partner

