TIME X TENDER

ACCELERATING MICROSOFT FABRIC WITH TIMEXTENDER

TimeXtender presents a future-proof solution that addresses the emerging challenges and technological shifts

Data is the lifeblood of modern businesses, but managing it effectively can be a daunting challenge. With the proliferation of data sources, formats, and platforms, organizations need a robust and flexible solution that can handle the entire data lifecycle, from ingestion to analysis.

Microsoft Fabric is a comprehensive cloud-based analytics platform that integrates various Microsoft data services, such as OneLake, Lakehouse, Warehouse, and Power BI, into a unified and seamless experience. However, Microsoft Fabric alone is not enough to fully leverage the power of data.

<u>TimeXtender</u> is a data integration solution that enhances and extends Microsoft Fabric's capabilities, by providing automation, metadata management, governance, and compliance features. TimeXtender simplifies and accelerates the data preparation, modeling, and documentation processes, enabling organizations to build a cohesive <u>data fabric</u> across Microsoft data platforms. By combining TimeXtender and Microsoft Fabric, organizations can achieve a pragmatic, efficient, and future-proof solution for their data needs.

WHAT IS MICROSOFT FABRIC?

Microsoft Fabric is a new initiative by Microsoft aimed at simplifying the way organizations handle their data. It tackles a common problem many businesses face: managing vast amounts of data spread across different locations and formats. By focusing on minimizing unnecessary data replication, Microsoft Fabric presents a solution that's both practical and necessary in today's data-driven world.

At the heart of Microsoft Fabric is the concept of a <u>data fabric</u>. This approach centralizes data storage, reducing the need for multiple copies of the same data. It uses the Delta Parquet format in a single data lake, creating a singular source of truth for all organizational data. This integration is especially useful for companies dealing with large, diverse datasets. Microsoft Fabric not only organizes data more efficiently but also ensures it's easily accessible for various applications, from analytics to machine learning.

By aligning itself with the evolving needs of businesses, Microsoft Fabric promises to be a crucial tool in the arsenal of modern data management.

HOW'S THIS DIFFERENT THAN AZURE SYNAPSE?

Microsoft Fabric and Azure Synapse Analytics both represent significant advancements in data analytics, but they differ in several key aspects.

Service Model

- Microsoft Fabric: As a Software as a Service (SaaS)
 offering, Microsoft Fabric provides a more managed and
 streamlined experience. This simplifies the management
 and setup, making it user-friendly, especially for
 organizations that prefer a hands-off approach. Azure
 Synapse Analytics: Operating as a Platform as a
- Service (PaaS) solution, Azure Synapse allows for more control and customization. However, this flexibility can introduce complexities in configuration and management, demanding more technical expertise.

Warehouse Storage

- Microsoft Fabric: Fabric's Warehouse component uses
 - Delta Lake tables in parquet format, offering efficient handling of large datasets and specific analytics types.
 - **Azure Synapse**: It uses dedicated SQL pools and a
 - Massively Parallel Processing (MPP) engine on relational storage, ideal for large-scale data warehousing.

SQL Queries

Microsoft Fabric utilizes the Polaris Engine for T-SQL queries on Delta tables, reflecting its adaptability to various data processing demands. However, it currently has limitations with certain SQL commands such as ALTER TABLE and TRUNCATE TABLE. Common SQL data types like datetime and nvarchar are also not supported. These limitations could influence certain data management and analytics use cases, requiring users to adapt their workflows.

Both Microsoft Fabric and Azure Synapse have their strengths and limitations, and the choice largely depends on the specific requirements, technical expertise, and long-term data strategy of the organization.

COMPONENTS OF MICROSOFT FABRIC



Microsoft Fabric architecture and its components - Source: Microsoft Fabric documentation

The above image illustrates a layered architecture of Microsoft Fabric. Let's explore each layer from the bottom up:

OneLake: At the base, there's OneLake, suggesting a
unified data lake that consolidates various data formats.
The term "OneLake" implies a single, centralized repository
where data in the Delta-Parquet format is stored. This is an
analogy for a data lakehouse, which is a modern
architecture that combines the features of a data lake and
a data warehouse.

- Warehouse & Lakehouse: These two data storage concepts appear again, reinforcing their foundational roles in the architecture. Both are shown to use the Delta-Parquet format, suggesting an optimized format for both transactional and analytical workloads.
- Kusto DB: Likely a reference to Azure Data Explorer, a fast and highly scalable data exploration service for log and telemetry data.
- Dataset: This is where data is organized into structured formats that are ready for analysis and consumption by business intelligence tools like Power BI.
- OneSecurity: Positioned above OneLake, OneSecurity represents a security layer that encompasses data protection, access control, and compliance across the entire ecosystem. This ensures that the data within OneLake is securely managed and compliant with industry standards and regulations.
- Serverless Compute: This layer indicates the availability of on-demand compute resources that can process data without the need to manage infrastructure. It shows two processing languages or engines:
 - T-SQL: Transact-SQL, which is SQL Server's extension of SQL used for querying and managing relational databases.
 - Spark: An open-source distributed processing system used for big data workloads.

- KQL: Kusto Query Language, used for querying big data stored in Kusto DB (a part of Azure Data Explorer).
- Analysis Services: A technology in the Microsoft BI stack that allows for data to be processed into a semantic model and then queried by users.
- Synapse Data Warehousing: The top-left block suggests
 the use of traditional data warehousing techniques within
 the Microsoft ecosystem, likely utilizing T-SQL for data
 manipulation and management.
- Synapse Data Engineering: Adjacent to data warehousing, data engineering involves preparing and transforming data for analysis, likely using Apache Spark for big data processing.
- Data Factory: This refers to Azure Data Factory, a cloudbased data integration service that allows users to create, schedule, and manage data pipelines for data transformation.
- **Synapse Data Science**: This block indicates a component focused on data science tasks, which may include machine learning and statistical modeling.

- Synapse Real-Time Analytics: This suggests capabilities for analyzing data in real-time, possibly through streaming data processing and analytics.
- Power BI: Microsoft's business analytics service that
 provides interactive visualizations and business intelligence
 capabilities with an interface simple enough for end-users
 to create their own reports and dashboards.

KEY BENEFITS OF MICROSOFT FABRIC

- Comprehensive Analytics Integration: Microsoft Fabric integrates various aspects of data analytics into a singular platform. It streamlines processes ranging from data movement and storage to advanced data science applications and business intelligence tools. This integration not only simplifies the data analytics workflow but also ensures that all components work seamlessly together, enhancing overall efficiency.
- OneLake Unified Data Repository: OneLake, a core feature of Microsoft Fabric, functions as a centralized data lake. It stores all types of analytics data, regardless of format or source, in a single location. This centralized approach to data storage is crucial for maintaining data consistency, reducing data duplication, and simplifying access across the organization.
- Synapse Real-Time Analytics: Addressing the need for real-time data analysis, Microsoft Fabric offers Synapse Real-Time Analytics. This feature allows organizations to perform complex analytics in real time, integrating data from diverse sources. It supports automatic data streaming, efficient indexing, and the generation of realtime queries and visualizations, democratizing data access for all team members.

- Lakehouse Architecture for Unified Management and Governance: Microsoft Fabric's lakehouse architecture combines the best of data lakes and data warehouses. This architecture, built on a SaaS model with multi-cloud capabilities, stores data in a delta lake format accessible by any tool capable of reading this format. The lakehouse architecture enhances collaboration and streamlines data management while providing uniform security across the organization.
- AI-Powered Analytics: Microsoft Fabric integrates with Power BI, enabling businesses to derive sophisticated insights by building, training, and deploying machine learning models directly within the platform. The platform also features automated machine learning (AutoML) for efficient model building and deployment, AI-driven data preparation for automatic detection of data types, relationships, and anomalies, and real-time analytics powered by AI for prompt data-backed decision making.
- Security and Compliance: Microsoft Fabric's foundation is built on a secure and compliant platform. It incorporates robust security measures such as resiliency, conditional access, and a secure lockbox to ensure data protection. This level of security is essential for maintaining data integrity and complying with regulatory requirements.

- Versatile Data Source Integration: The platform's ability
 to connect with a wide variety of data sources, including
 on-premises, cloud-based, and streaming data, is a
 significant advantage. This versatility makes it easier to
 compile and analyze data from different parts of an
 organization, facilitating comprehensive end-to-end
 analytics solutions.
- Enhanced Data Quality: Microsoft Fabric includes features
 that significantly improve data quality. Streamlined data
 integration, along with data cleansing and validation
 processes, ensure the security, quality, and reliability of data
 throughout its lifecycle, from collection to analysis and
 visualization.

In addition to its core features, Microsoft Fabric integrates with other Microsoft products like Excel, Teams, and Office 365, providing a seamless user experience. It is a significant step forward in simplifying the data analytics landscape, allowing organizations to focus on results rather than the complexities of technology.

POTENTIAL CHALLENGES OF USING MICROSOFT FABRIC

- Migration and Implementation: The migration process to Microsoft Fabric can be complex and uncertain, especially given that the technology is still new. The migration process can involve multiple scenarios and phases, which can add to the complexity.
- Lack of Technical Skill and Learning Curve: Microsoft
 Fabric requires a certain level of technical expertise.
 Business users may lack the technical skills to uncover insights on their own. The steep learning curve and the need for expertise and integration demands can also pose challenges. Microsoft is addressing this issue by offering training and certification programs, but these still require time and monetary investments.
- Naming Confusion: The platform's name, "Fabric," has
 caused confusion due to Microsoft's previous use of the
 name for other efforts within its ecosystem, such as Azure
 Service Fabric and Office UI Fabric. This has led to
 questions about the distinct identity and positioning of
 Microsoft Fabric, causing ambiguity for SEO and general
 resource discovery in documentations.

- Synapse Confusion: There is also potential confusion between the Synapse branding and Microsoft Fabric branding, as some users may see Fabric as a rebranding of Synapse. This confusion is compounded by the use of the Synapse name for some of the T-SQL experiences within Fabric.
- Impact on Existing Services: There are concerns about the potential impact of Microsoft Fabric on existing service offerings such as Azure Synapse, Power BI, and Azure Data Factory. While Microsoft has no current plans to retire Azure Synapse Analytics, organizations that have invested heavily in Synapse may face challenges migrating their workloads to Fabric, as there is no automatic upgrade path. The introduction of Fabric raises questions about future development, support, and integration of these services, as well as the readiness of Fabric for production use.
- Readiness for Production: Microsoft Fabric is not yet considered ready for production, and there are no definite timelines for its full readiness. This can create uncertainty and hesitation for decision makers who want to invest in a reliable and established solution.

- Cost Management: The cost of using Microsoft Fabric can be a challenge, especially for smaller organizations or startups. The pricing model is based on capacity, which means organizations need to purchase Fabric capacity to leverage its services.
- Platform-Agnostic Flexibility: Compared to other Data Fabric solutions, Microsoft Fabric may have limitations in terms of flexibility and support for non-Microsoft ecosystems. Data Fabric is designed to be platformagnostic and work with various deployment platforms and data processing methods, which may provide more flexibility compared to Microsoft Fabric.
- Vendor Lock-In: Although Microsoft's use of open data formats like Delta Lake provides some flexibility for data portability. Yet its positioning as an all-in-one solution could potentially lead to vendor lock-in, where customers become dependent on Microsoft's ecosystem and find it difficult to switch to another vendor without incurring substantial costs.

COMMON MISCONCEPTIONS ABOUT MICROSOFT FABRIC

As with any advanced technology, understanding what Microsoft Fabric truly offers versus common misunderstandings is crucial for businesses:

- Microsoft Fabric is Only Suitable for Large:
 EnterpriseAlthough Microsoft Fabric is robust enough to handle the complex needs of large enterprises, it is also flexible and scalable, making it suitable for businesses of all sizes. Its ability to efficiently manage large datasets and provide real-time analytics makes it a valuable tool for both large corporations and smaller businesses looking to leverage their data effectively.
- Microsoft Fabric Eliminates the Need for a Holistic Data Integration Solution: Microsoft Fabric is a comprehensive cloud-based analytics platform. However, Microsoft Fabric alone is not enough to fully leverage the power of data.

<u>TimeXtender</u> is a data integration solution that enhances and extends Microsoft Fabric's capabilities, by providing automation, metadata management, governance, and compliance features.

TimeXtender simplifies and accelerates the data preparation, modeling, and documentation processes, enabling organizations to build a cohesive data fabric across Microsoft data platforms. By combining TimeXtender and Microsoft Fabric, organizations can achieve a pragmatic, efficient, and future-proof solution for their data needs.

WHAT IS TIMEXTENDER?

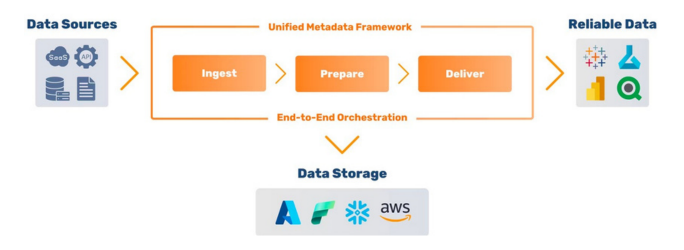
TimeXtender is the *holistic* solution for data integration.

TimeXtender provides all the features you need to build a robust, secure, yet agile infrastructure for analytics and AI in the fastest, most efficient way possible - all within a single, low-code user interface.

By leveraging AI and metadata to unify each layer of the data stack and automate manual processes, TimeXtender empowers you to ingest, prepare, and deliver business-ready data 10x faster, while reducing your costs by 70%-80%.

We do all of this for one simple reason: because time matters.

TIMEXTENDER Holistic Data Integration



TIMEXTENDER'S CAPABILITIES

Our holistic approach to data integration is accomplished with 3 primary components:

Ingest Your Data

The Ingestion component is where TimeXtender consolidates raw data from disconnected sources into Microsoft OneLake (or other platforms such as <u>Azure</u>, <u>Snowflake</u>, and <u>AWS</u>). This raw data is often used in data science use cases, such as training machine learning models for advanced analytics.

- Build a Data Fabric for Holistic Data Integration:
 TimeXtender's <u>data fabric</u> approach seamlessly integrates diverse data sources, creating a unified and accessible data environment. This integration supports comprehensive analytics and advanced data science, enabling organizations to fully leverage their data assets for informed decision-making.
- Universal Connectivity: TimeXtender provides a directory of 250+ pre-built, fully-managed data connectors, with additional support for any custom data source.
 TimeXtender supports a wide range of data source types, including SaaS applications (like Salesforce, Google Analytics, Facebook, etc.), files (JSON, XML, CSV, Excel, etc.), APIs, cloud databases (Azure, Snowflake, etc.), on-premises databases, and ERP systems.

- Universal Connectivity: TimeXtender provides a directory of 250+ pre-built, fully-managed data connectors, with additional support for any custom data source.
 TimeXtender supports a wide range of data source types, including SaaS applications (like Salesforce, Google Analytics, Facebook, etc.), files (JSON, XML, CSV, Excel, etc.), APIs, cloud databases (Azure, Snowflake, etc.), on-premises databases, and ERP systems.
- Centralized Data Lake Creation: TimeXtender excels at creating centralized data lakes by effortlessly ingesting data from a diverse range of sources. This capability ensures that organizations can establish a unified and easily accessible repository for their data, promoting data consistency and facilitating advanced analytics and data science initiatives.
- Automate Ingestion Tasks: The Ingestion component allows you to define the scope (which tables) and frequency (the schedule) of data transfers for each of your data sources. By learning from past executions, the Ingestion component can then automatically set up and maintain object dependencies, optimize data loading, and orchestrate tasks.

- Accelerate Data Transfers with Incremental Load:
 TimeXtender provides the option to load only the data that is newly created or modified, instead of the entire dataset.

 Because less data is being loaded, you can significantly reduce processing times and accelerate ingestion, validation, and transformation tasks.
- No More Broken Pipelines: TimeXtender provides a more intelligent and automated approach to data flow management. Whenever a change in your data sources or systems is made, TimeXtender allows you to instantly propagate those changes across the entire data environment with just a few clicks - no more manually debugging and fixing broken pipelines.

Prepare Your Data

The Preparation component is where you cleanse, validate, enrich, transform, and model the data into a "single version of truth" inside your data warehouse.

Turn Raw Data Into a Single Version of Truth: The
Preparation component allows you to select raw data from
the data lake, cleanse, validate, and enrich that data, and
then define and execute transformations. Once this data
preparation process is complete, you can then map your
clean, reliable data into dimensional models to create a
"single version of truth" for your organization.

- Powerful Data Transformations with Minimal Coding: Whether you're simply changing a number from positive to negative, or performing complex calculations using many fields in a table, TimeXtender makes the data transformation process simple and easy. All transformations can be performed inside our low-code user interface, which eliminates the need to write complex code, minimizes the risk of errors, and drastically speeds up the transformation process. These transformations can be made even more powerful when combined with Conditions, Data Selection Rules, and custom code, if needed.
- A Modern Approach to Data Modeling: Our data warehouse model empowers you to build a highly structured and organized repository of reliable data to support business intelligence and analytics use cases. Our data warehouse model starts with the traditional dimensional model and enhances it with additional tables and fields that provide valuable insights to data consumers. Because of this, our data warehouse model is easier to understand and use, answers more questions, and is more capable of adapting to change.

Deliver Your Data

The Delivery component provides your entire organization with a <u>Semantic Layer</u>, a simplified, consistent, and business-friendly view of all the data products available to your organization. This Semantic Layer maximizes data discovery and usability, ensures data quality, and aligns technical and non-technical teams around a common data language.

Maximize Data Usability with a Semantic Layer:

TimeXtender elevates our data warehouse model by adding a Semantic Layer. This layer acts as a bridge, translating the technical aspects of the dimensional model — with its fact and dimension tables — into business terms that are easily understood by users of any technical level. While the dimensional model organizes the data efficiently for analysis, the Semantic Layer interprets and presents this data in a way that aligns with everyday business language. This dual-layered approach ensures data is not only optimally stored for analysis but also easily accessible for business decision-making.



- Increase Agility with Data Products: The Semantic Layer allows you to quickly create department or purposespecific models of your data, often referred to as "data products". These curated data products deliver only the relevant subset of data that each business unit needs (sales, marketing, finance, etc.), rather than overwhelming them with all reportable data in the data warehouse. The Semantic Layer then acts as a centralized "store" (or marketplace) for all your data products, empowering users across your organization with easy data discovery, access, and usability.
- Deploy to Your Choice of Visualization Tools: Data
 products can be deployed to your choice of visualization
 tools (such as PowerBI, Tableau, or Qlik) for fast creation and
 flexible modification of dashboards and reports. Because
 data products are created inside TimeXtender, they will
 always provide consistent fields and figures, regardless of
 which visualization tool you use. This "headless" approach to
 BI drastically improves data governance, quality, and
 consistency, ensuring all users are consuming a single
 version of truth.

Modular Components, Integrated Functionality

TimeXtender's modular approach and cloud-based instances give you the freedom to build each of these three components separately (a single data lake, for example), or all together as a complete and integrated data fabric solution.

HOW CAN TIMEXTENDER ACCELERATE MICROSOFT FABRIC BASED DATA SOLUTION?

TimeXtender significantly enhances data solutions built on Microsoft Fabric by streamlining various aspects of data management. It simplifies migration, improves data integration, and augments analytics capabilities.

This integration with Microsoft Fabric allows businesses to more effectively manage, process, and utilize their data. With TimeXtender's support, organizations can overcome common challenges associated with complex data environments and realize the full potential of their Microsoft Fabric-based systems.

How TimeXtender Accelerates Microsoft Fabric

 Seamless Migration to Microsoft Fabric: TimeXtender streamlines the process of transitioning to Microsoft Fabric, offering a smooth migration path for organizations. Whether moving from legacy systems or other data platforms, TimeXtender ensures a hassle-free transition, minimizing disruption, and maximizing the benefits of Microsoft Fabric's advanced data capabilities.



- Data Ingestion into OneLake: TimeXtender streamlines
 the process of ingesting data into Microsoft Fabric's
 OneLake. It supports the integration of data from 250+
 sources, including cloud services and on-premises
 databases, with support for any custom data source. This
 ensures a smooth, efficient flow of data into OneLake,
 enabling businesses to fully leverage the unified data
 repository capabilities of Microsoft Fabric.
- Holistic Metadata Management: TimeXtender can provide a comprehensive metadata management layer that works in tandem with Microsoft Fabric's data services. By unifying metadata across all layers of the data stack, TimeXtender ensures that data remains consistent, accurate, and easily accessible within the Microsoft Fabric environment. This can significantly speed up the process of ingesting, preparing, and delivering business-ready data.
- Transformation and Modeling for Microsoft Fabric:
 Utilizing TimeXtender's low-code environment, users can
 transform and model their data within Microsoft Fabric,
 automating and simplifying the process of making data
 analysis-ready.
- Al Code Generation: TimeXtender incorporates Alpowered code generation capabilities within Microsoft Fabric. This feature automatically generates necessary transformation and deployment code, thereby reducing manual effort and enhancing productivity.

- AI-Driven Performance Optimization: In the context of Microsoft Fabric, TimeXtender utilizes AI algorithms to optimize data processing performance. This includes intelligent data loading and data flow optimization within OneLake and other data environments, ensuring efficient and high-performing data operations.
- End-to-End Data Orchestration: TimeXtender provides comprehensive orchestration capabilities within Microsoft Fabric, managing the entire data lifecycle from ingestion, to transformation, to final delivery to visualization and reporting tools, ensuring seamless workflow across different stages.
- Data Quality and Validation: TimeXtender ensures data quality and validation are at the forefront of data operations within Microsoft Fabric and OneLake. It offers comprehensive data cleansing, validation, and enrichment capabilities, guaranteeing that the data used for analysis is accurate and reliable, resulting in more trustworthy insights.
- Data Lineage and Documentation: With TimeXtender, tracking data lineage and maintaining documentation becomes effortless in the Microsoft Fabric environment. It provides a clear and transparent view of how data flows through the system, ensuring compliance and facilitating audit requirements, all while simplifying the documentation process for data assets.

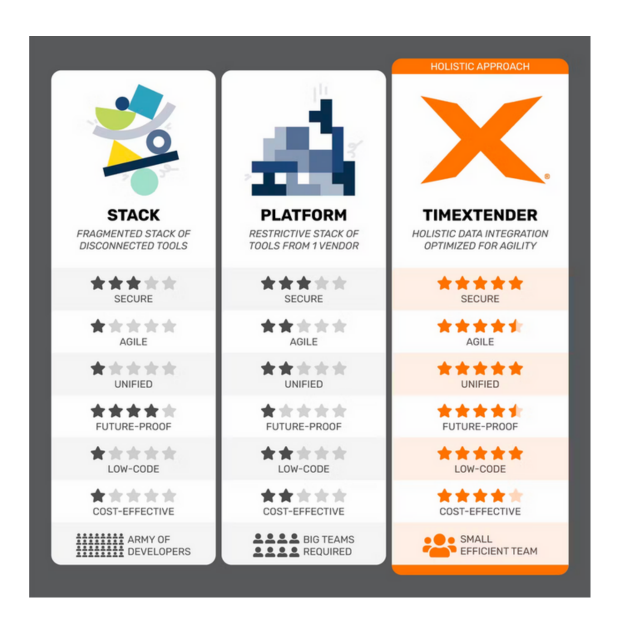
- Data Discovery and Semantic Layer: TimeXtender empowers users in Microsoft Fabric by enabling efficient data discovery and the creation of a semantic layer. This allows for intuitive and user-friendly access to data, making it easier for business users to explore and derive insights from the vast amount of data available within Microsoft Fabric and OneLake.
- Data Governance and Compliance: Ensuring data integrity and compliance within Microsoft Fabric, TimeXtender's integration with OneLake creates a strong foundation for data governance, essential for reliable BI and analytics.
- Robust Security: TimeXtender prioritizes the security of your data within the Microsoft Fabric and OneLake ecosystem. Our approach to security relies on leveraging metadata to streamline, orchestrate, and deploy data operations, ensuring that we never touch your actual data. This means that your sensitive information remains untouched and secure, minimizing the risk of data breaches or unauthorized access while providing a robust layer of protection for your valuable data assets.

- Single, Unified, Low-Code Interface: TimeXtender offers a single, unified low-code interface that integrates seamlessly with Microsoft Fabric. This interface simplifies the process of managing complex data workflows within the Fabric environment, including interactions with OneLake. The low-code aspect significantly reduces the need for extensive coding, making data management accessible to a broader range of users and skill levels.
- Bridging Functional Gaps: Microsoft Fabric has shifted from traditional relational database management systems (RDBMS), which can present a steep learning curve for users accustomed to it. TimeXtender simplifies this transition by abstracting the complexities of coding in T-SQL or Spark required in Fabric Warehouses and DeltaLakes. It provides a more familiar and intuitive way of managing and interacting with these systems, bridging the knowledge gaps. This approach allows users to deliver powerful data solutions within Microsoft Fabric up to 10x faster than using the tools available in Fabric alone.
- Code Portability and Flexibility: TimeXtender's
 architecture ensures that your data solutions are not
 locked into OneLake. It offers the flexibility to port code and
 processes across different environments, safeguarding
 against vendor lock-in and ensuring adaptability to
 evolving business needs.

 Expanding Beyond OneLake: While fully compatible with Microsoft Fabric's OneLake, TimeXtender also allows for data integration and management across multiple platforms and ecosystems. This versatility ensures businesses can leverage the best of Microsoft Fabric while maintaining the freedom to operate across different data environments.

While Microsoft Fabric alone is a potent tool for data management, the integration with TimeXtender promises to bring a suite of enhancements that make any data solution more efficient. This combination will lead to a more scalable and intuitive approach towards data management, particularly benefiting the organizations looking to democratize their data analytics and streamline their data processes.

WHAT MAKES TIMEXTENDER DIFFERENT?



TimeXtender stands out in the world of data integration with a unique combination of features and capabilities that make it the preferred choice for top-performing organizations:

- **Secure**: All of TimeXtender's powerful features and capabilities are made possible using metadata only. We never have access or control over your actual data. This unique, metadata-driven approach eliminates the security risks, compliance issues, and governance concerns associated with other tools and approaches.
- Agile: TimeXtender is purpose-built for delivering business-ready data as fast as possible. Our solution is easy to use and capable of quickly adapting to changing business needs, ensuring your organization has a fast, agile foundation for analytics, reporting, and Al.
- Unified: Unlike poorly-integrated "platforms", TimeXtender
 was built from the ground up to offer a single, unified,
 seamless experience. You can replace a stack of
 disconnected tools and hand-coded data pipelines with our
 holistic solution that's unified by metadata and optimized
 for agility.
- **Future-Proof**: TimeXtender is a powerful automation layer that's independent from data sources, storage platforms, and visualization tools. Whether you choose an onpremises, cloud, or hybrid approach, our technologyagnostic approach ensures that your organization can adapt and grow without being held back by outdated technology or restrictive vendor lock-in.

- Low-Code: TimeXtender is designed to make data integration simple, efficient, and automated. We offer an easy, drag-and-drop user interface and leverage AI to automatically generate code and eliminate manual tasks, while still providing the flexibility for users to incorporate custom code when needed.
- **Cost-Effective**: TimeXtender leverages AI to provide advanced automation and performance optimization capabilities that maximize efficiency and reduce the need for large, specialized teams. These cost savings allow you to allocate resources to high-impact strategic initiatives rather than routine data management tasks.

ROLE-FOCUSED BENEFITS OF TIMEXTENDER FOR MICROSOFT FABRIC

- Data Movers (Data Architects, Engineers, IT
 Professionals): TimeXtender, integrated with Microsoft
 Fabric, enables Data Movers to efficiently manage
 increasing data volumes. It automates governance,
 security, and compliance, significantly reducing workload
 and stress. It allows them to effortlessly construct and
 manage data infrastructure within Microsoft Fabric, freeing
 them from repetitive low-level tasks.
- Data Users (BI Experts, Analysts, Data Scientists):
 TimeXtender provides an intuitive, low-code environment that enhances Microsoft Fabric's data transformation and modeling capabilities. This environment enables effective data cleaning, refining, and organizing. Faster access to well-structured data within Microsoft Fabric helps them generate insights and drive business growth more efficiently.

- IT Leaders: TimeXtender offers IT Leaders a robust solution for overseeing their organization's data infrastructure within Microsoft Fabric. It simplifies the integration of new technologies and ensures scalability. This holistic approach enhances data integrity and security within Microsoft Fabric and reduces the time and resources spent on complex data management, allowing IT Leaders to concentrate on strategic initiatives.
- Business Leaders: Integrating TimeXtender with Microsoft Fabric equips Business Leaders with a comprehensive view of their company's data. It ensures swift access to crucial insights for agile decision-making. This approach ensures that business strategies are informed by reliable, up-todate data from Microsoft Fabric, fostering organizational growth and operational efficiency.

GETTING STARTED WITH TIMEXTENDER

You don't have to wait or feel constrained by vendor lock-ins to get started with TimeXtender. Its flexible and versatile nature allows for immediate initiation, seamlessly integrating with your current systems. Here's how you can begin:

- Assess Current Data Infrastructure: Start by evaluating your existing data management setup. Identify areas where TimeXtender can bring immediate value, such as automated data preparation or efficient metadata management. Pinpoint how TimeXtender can complement and enhance your current infrastructure.
- Align with Business Objectives: Understand how
 TimeXtender's features align with your business goals.
 Whether it's speeding up data processes, enhancing data
 quality, or ensuring robust data governance, TimeXtender
 supports a range of strategic objectives. Identify specific
 use cases where TimeXtender can make a tangible impact.

 Conduct a Cost-Benefit Analysis: Analyze the potential return on investment (ROI) of integrating TimeXtender.
 Consider both short-term gains, like improved productivity and data access, and long-term benefits, such as scalability and reduced vendor dependency.

<u>Schedule your demo</u> today and see how TimeXtender can enable you to quickly build a reliable Data Solution.