Build a modern data estate on Microsoft data platforms 10x faster

TimeXtender is an automated data management platform that helps implement and operate data lakes, data warehouses, and data marts - without writing code - automating the process of getting data ready for analysis. Automation is key as TimeXtender employs data warehouse automation techniques to automate the tedious parts of the work, allowing you to get your new, modern data estate built ten times faster than traditional methods.

Built specifically for Microsoft data platforms, TimeXtender automates the process of getting data from source systems into platforms like SQL server, Azure SQL Database, Azure Data Lake, and Azure Data Warehouse. And as one of the leading TimeXtender partners in North America, Tigunia is ready to help you get your data ready for analysis as quickly as possible.

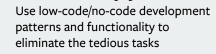
Get automated data management for analytics and AI with

Tigunia and TimeXtender.





Accelerate implementation of a modern data estate on Microsoft data platforms





Resolve documentation issues by automatically generating docs from project metadata

Automate the Process of Building Data Lakes, Warehouses & Marts

Building a data estate usually requires a wide range of tools that often don't integrate, which leaves the process remaining mostly manual. TimeXtender replaces those tools with an integrated data management platform.

- No-code/low-code: Expedite development with automated code-generation, freeing data engineers to focus on data quality and business requirements
- Best practices: 14+ years of best practice optimization and refinement in Data Estate implementations for top performance and robust solutions
- Data integrations: With 200+ data connectors, integrate your siloed data and enrich for advanced analytics and AI
- Future-proof: Ensure your data estate is fully scalable and ready to adopt future releases and new technologies with easily changed deployment models or data platform

- Automation: TimeXtender automates code generation, orchestration, and version control across multiple environments
- ETL: Avoid building custom datasets for each request and easily add additional data sources and elements to speed up maintenance and reduce backlog
- Complete data lineage: Automatically deliver full end-to-end data lineage and impact analysis
- Secure: Identify and secure sensitive data while maintaining and documenting access rights
- Automated documentation: Automated generation of complete documentation from project metadata

Contact Tigunia today to learn how TimeXtender can streamline your business and consolidate your reporting.