

www.santortech.com

Microsoft Fabric Implementation

Unlock the power of unified analytics and AI-ready data with Santor's proven Microsoft Fabric expertise!

Santor delivers end-to-end Microsoft Fabric implementation that consolidates disparate data sources into a single, scalable platform. Our comprehensive service transforms fragmented data landscapes into unified environments that drive real-time insights and enable advanced AI scenarios.

Your Complete Solution:

- Complete Microsoft Fabric platform deployment and configuration
- Unified data architecture from ingestion to Al-powered insights
- Seamless integration with Power BI and Microsoft 365 investments
- Production-ready environment with enterprise-grade security and governance

Our Proven Implementation Approach

Discovery & Architecture Design Stakeholder workshops, data estate assessment, and future-state Fabric architecture blueprint including Lakehouse, Data Warehouse, Real-Time Intelligence, and governance frameworks.

Platform Foundation & Data Pipeline Development OneLake configuration, secure workspace setup, robust data ingestion pipelines, transformation processes, and optimized semantic model creation using medallion architecture.

Analytics & Al Enablement Power BI integration, real-time dashboards, AI/ML readiness preparation, and advanced analytics use cases implementation.

Production Deployment & Team Enablement End-to-end testing coordinated production migration, role-based training programs, and comprehensive documentation delivery.

Strategic Value:

- Al-ready foundation for machine learning and advanced analytics
- Scalable architecture handling growing data volumes and users
- Future-proof platform built on Microsoft's latest technologies
- Enterprise-grade security and regulatory compliance

Deliverables

- End-to-end implementation from strategy to production
- Production-ready Microsoft Fabric environment with automated data pipelines
- Curated semantic models and integrated Power BI workspace
- Comprehensive security, governance, and monitoring solutions
- Technical documentation and user training materials
- Best practices playbook and Center of Excellence framework

By leveraging our service, organizations can expect improved data reliability, enhanced integration efficiency, cost optimization, and a scalable platform designed for future AI and analytics growth.

Start with our discovery workshop to assess your requirements and design your Microsoft Fabric solution.

Why Santor?

- Experience with 150+ data analytics projects and 50+ Microsoft-certified professionals
- Proprietary accelerators ensuring faster, more reliable delivery
- Deep expertise in Microsoft Fabric, Azure Synapse, Data Factory, OneLake, and Power BI

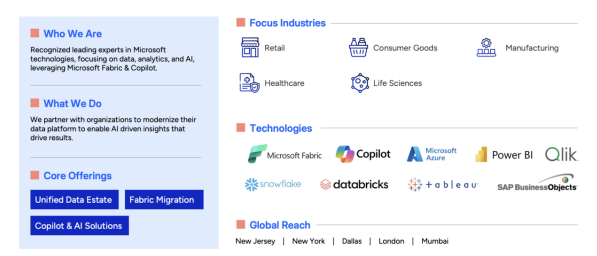
Take advantage of this opportunity to explore how Santor's proven expertise can support your transition to a modern data platform with advanced analytics capabilities.

Pricing: Starting at \$50,000

At a glance:

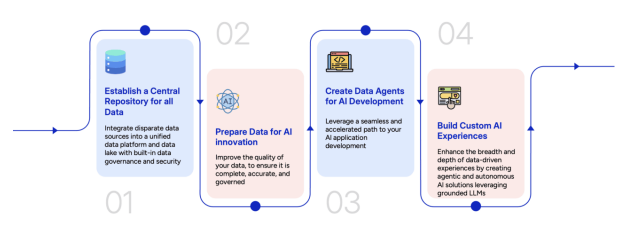
About Us





Al Enablement Roadmap





Privileged & Confidential 9

Data Modernization with Fabric =





Microsoft Fabric is an end-to-end, cloud-based analytics platform that unifies data movement, processing, and visualization into a single, Al-powered experience.

Benefits



Thought Leaders in the Microsoft Ecosystem



We actively engage with the Data & Al community to stay at the forefront of innovation, continuously align with industry trends, and share learnings with our clients in real-time.



- Host monthly technical
- webinars
 Publish blogs highlighting
- industry insights

 Deliver weekly newsletters to share real-world experiences, best practices, and evolving perspectives



Training & User Enablement

- · Provide customized training courses on data engineering, data science and business
- intelligence Conduct Fabric Analyst In A Day Workshops in partnership with Microsoft



Active Participation at Industry Events

 Regularly attend key conferences such as Microsoft FabCon and NRF to stay ahead of innovation in Data & Al



Ongoing Collaboration

 Engage with Microsoft thought leaders, product teams, and partners to inform our solutions with the latest trends and roadmap insights.