

Microsoft Fabric Real-Time Intelligence

Accelerate Your Decision Making with Real-Time Analytics!



WinWire's 4-Week Proof of Concept (PoC) on Microsoft Fabric Real-Time Intelligence

The power of real-time data can revolutionize your business, driving timely decisions and proactive strategies. Embark on a 4-week PoC journey with Microsoft Fabric Real-Time Intelligence. Our program will empower your team to construct and showcase a fully operational real-time analytics solution customized to your specific business requirements.

Through this PoC, you'll witness firsthand how Microsoft Fabric seamlessly ingests, processes, and visualizes real-time data, enabling your organization to swiftly act on valuable insights using agents and alerts.

Our Methodology

Week 1

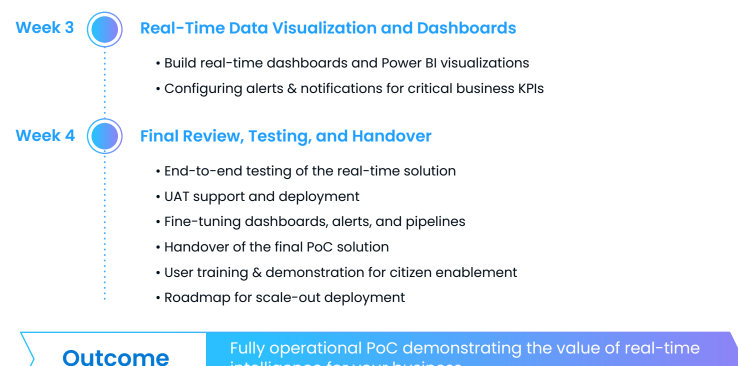
Assessment, Discovery & Solution Design

- Finalize PoC scope
- Understand data sources
- Identify expected insights
- Setup Fabric workspace
- · Identify data access requirements
- Establish architecture plan & data source mapping

Week 2

Data Ingestion & Real-Time Pipeline Setup

- Set up real-time hub with event stream, event house
- Build lakehouse medallion layers
- Load one-time data to event house and lakehouse
- Build real time and batch dataflows in Fabric
- Setup access and governance



intelligence for your business

Key Benefits



Tailored to Your Business The PoC is designed around your specific data, KPIs & business goals.

1=Ci
Ξ

Rapid Implementation

Get a working proof of concept in just 4 weeks, with actionable insights for your business.



Scalable Solution

Establish a scalable, high-performance solution to handle growing data volumes & complex use cases.



Cost Saving

Seamless integration with the Microsoft ecosystem & enhanced security & governance, ensures significant cost savings.

Customer Story



Contact us

A leading construction management company revolutionizes its data analytics with Microsoft Fabric, enhancing data integrity and empowering more informed, data-driven decision-making.

For more information, visit us at www.winwire.com

