

sql



Microsoft



QuickStart Microsoft Fabric

Your First BI Dashboard in Fabric

Discover Microsoft Fabric

Microsoft Fabric is a unified platform that revolutionizes data management and analytics. It enables data integration, transformation, and analysis through advanced tools such as Power BI, Data Factory, and Synapse.

This offer aims to introduce you to Fabric through a concrete use case while laying the foundation for your future data platform.



The tools of Fabric

- Power BI
- Data Engineering
- Data Factory
- Data Science
- Data Warehouse
- Real-Time Analytics
- OneLake

Ideal solution

- Unified Platform
- Centralized Data Management
- Scalability & Performance
- Simplicity & Accessibility
- Real-Time Analytics

Keys figures

- Over 200 data connectors
- 11 capacity sizes
- Up to 1,024 TB of free mirrored storage
- Instances start in less than 30 seconds

Your First BI Dashboard in Fabric

4 weeks to get started !

SQLI supports the transformation of your business and helps you leverage Microsoft Fabric, including Power BI, Data Factory, and Synapse, through a five-step approach.

With this approach, SQLI helps you efficiently integrate Microsoft Fabric, empowering your organization with advanced analytics and data-driven decision-making.



Project Follow-Up & Support

Kick-off Meeting

Align stakeholders and define objectives.

Weekly Follow-ups

Progress updates and necessary adjustments.

Project Review

Assess results and identify next steps.

5

- ➔ Collaborative Workshops to Structure Your Project
- ➔ Setting Up Your Fabric Environment
- ➔ Data Integration and Utilization
- ➔ Creating Your First BI Dashboard with Power BI
- ➔ Training and Skill Development

Want to go further? We tailor our support to your specific needs

[additional KPIs, Integrating new data, DevOps and FinOps support, Advanced training ...]

sqli



Microsoft

Contact us for more information:

Guillaume Wattellier
gwattellier@sqli.com
06 37 69 36 61

Elodie Kunz
ekunz@sqli.com
06 32 67 74 72

Discover SQLI and our activities on our website: [Link](#)