

**Starting off on the right foot with
Data Engineering in Microsoft Fabric**

DATA
SATURDAYS



Sponsors



CONSORZIO
UNIVERSITARIO
DI PORDENONE
MOLTIPLICATORE DI VALORE



altitudo



OVERNET.
upgrade your digital skills

[stesi]
Powered by Innovation

DATA
SATURDAYS



About me

Solution Architect, Data & AI @ iCubed srl, part of Lodestar

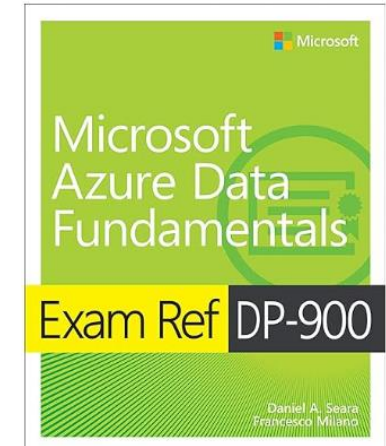
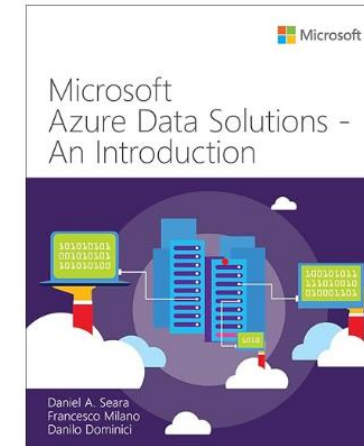
Working with SQL Server since 2005 edition

Working with Azure Data Platform since 2012

Email: francesco.milano@icubed.it

LinkedIn: <https://it.linkedin.com/in/fmilano>

Medium: [https://medium.com/@ fmilano](https://medium.com/@fmilano)



Agenda

- Key points of Microsoft Fabric
- High level overview
- Workloads
- Compute engines
- Demo
 - Fabric UI
 - Data Factory
 - Data Warehouse & Lakehouse
 - Ingestion options
- Q&A

Key points of Microsoft Fabric



Integrated development platform

Offers tools for application development, process automation, and data analysis.



Connectivity & integration

It easily integrates with other Microsoft applications and services, such as Azure and Office 365.



Collaboration & productivity

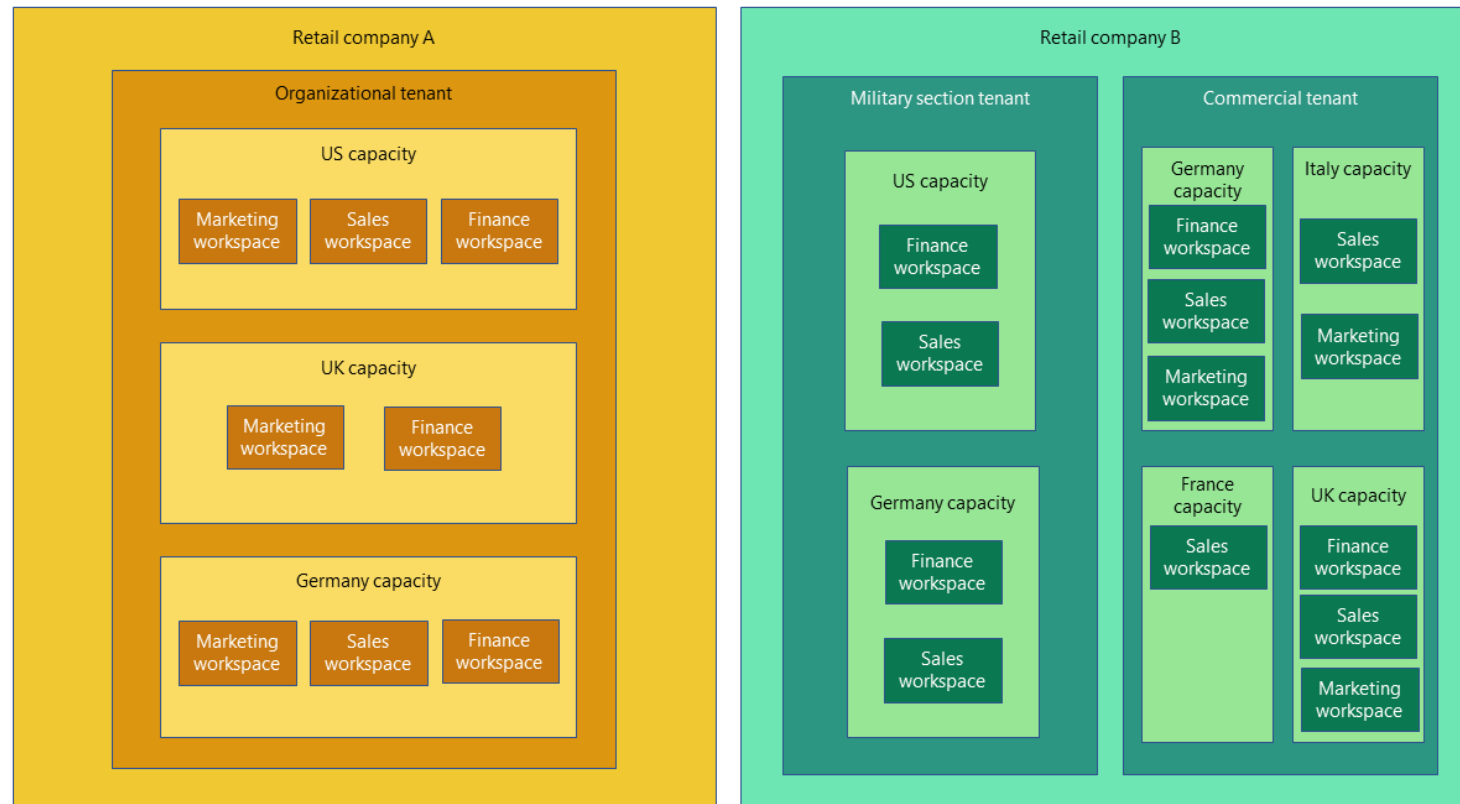
Foster cross-team collaboration with project sharing and management capabilities.

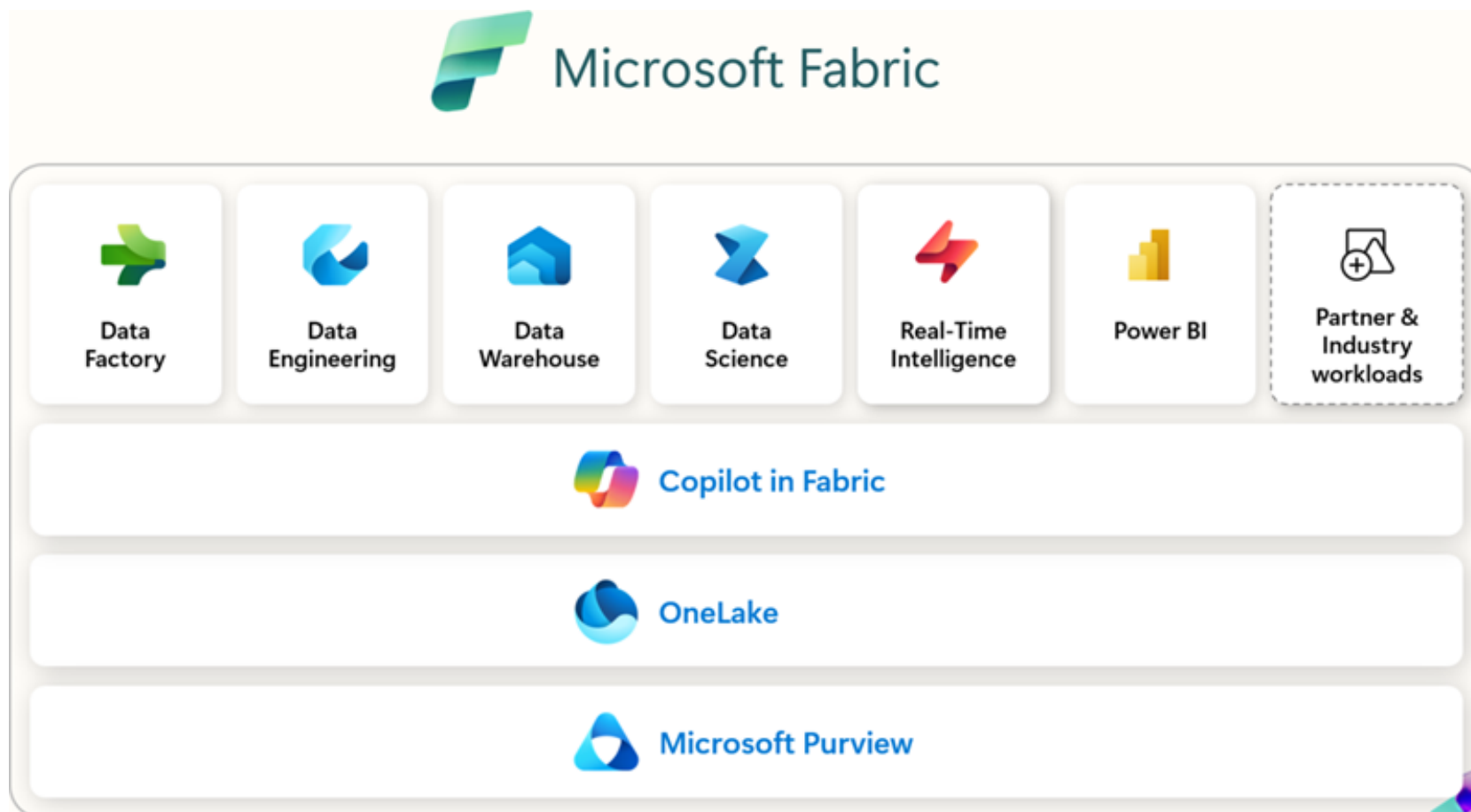


Security & compliance

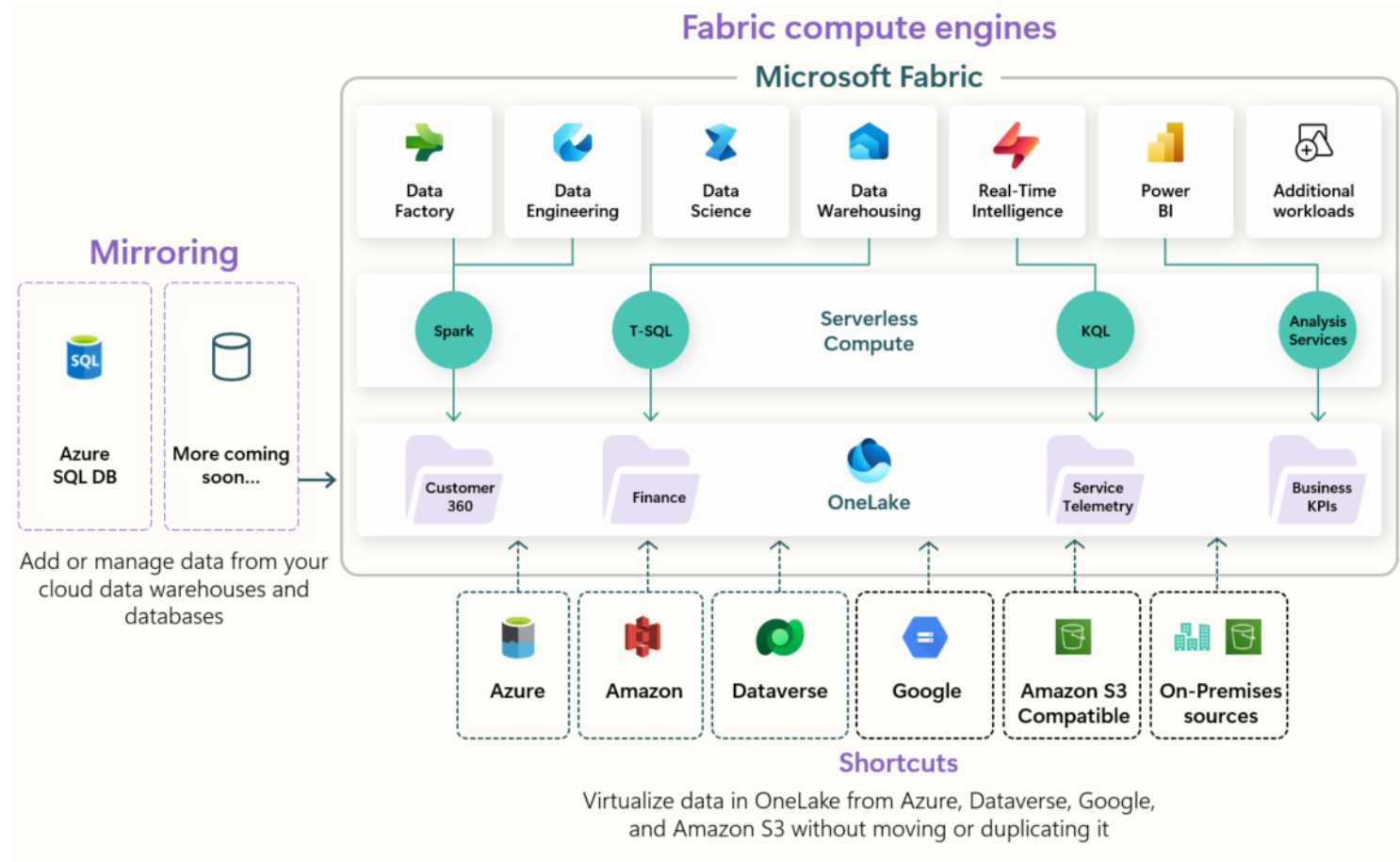
It ensures high levels of security and compliance with corporate and legal regulations.

High level overview





Compute engines





Demo time!

Resources

- [What is Microsoft Fabric - Microsoft Fabric | Microsoft Learn](#)
- [Microsoft Fabric terminology - Microsoft Fabric | Microsoft Learn](#)
- [Microsoft Fabric concepts - Microsoft Fabric | Microsoft Learn](#)
- [Microsoft Fabric - Pricing | Microsoft Azure](#)
- [Blog su Microsoft Fabric](#)