Microsoft Fabric QuickStart: 4-week MVP

Week 1 Discovery and planning

- Begin with a kick-off meeting to introduce the project team, discuss objectives, and set criteria for success.
- Conduct a thorough analysis of your current systems, data sources, and business processes.
- Define the scope, deliverables, and timeline for the MVP, including the specific features to be tested.

Week 2 Implementation setup

- Configure the Microsoft
 Fabric environment to meet
 your requirements.
- Integrate your data sources and systems with Microsoft Fabric.
- Set up the key features and workflows based on the MVP scope.

Week 3 Development

- Develop and customize features according to the defined scope.
- Perform initial testing to ensure that the functionality and performance meet expectations.
- Collect feedback from stakeholders and make necessary refinements.

Week 4 Finalization

- Implement any final adjustments based on feedback and testing results.
- Provide detailed documentation, including configuration details and user guides.
- Present the outcomes of the MVP, review the success criteria, and discuss the next steps for potential fullscale deployment.

Our Expertise in Data



Data Advisory

Comprehensive review of existing data assets and workflows to identify architecture or engineering gaps



Data Management

Helping organizations effectively manage, protect, and leverage their data assets



Data & BI Engineering

Building DWH, data lakes, data meshes and data hubs enabling efficient data processing regardless of size (PBs) or throughput (1m + rows per second) to derive insights.



Data Platforms Migrations

Addressing the challenges associated with data migrations and modernizations, ensuring data integrity, zero downtime, and optimized performance



DataOps

Optimizing data lifecycle management by applying agile methodologies, automation, and continuous integration/continuous delivery (CI/CD) practices



Data Monetization

Direct & indirect, B2B & B2C, data-as-a-service & analytics-as-a-service to cater to the diverse needs of industries.









