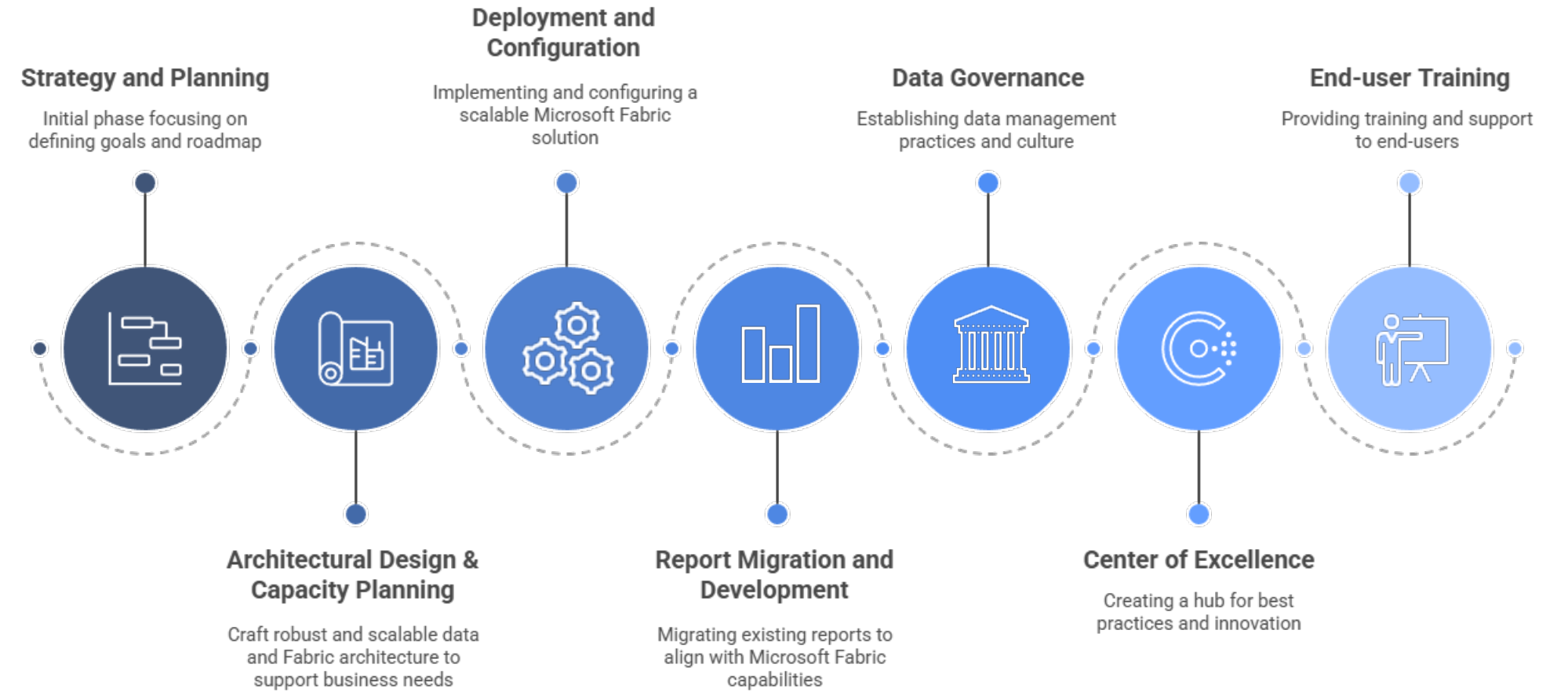


Unlock the Power of your Data with our Microsoft Fabric Accelerators



Expert Insight

Gain clarity on your current data sources, storage methods, and management practices, identifying data silos and opportunities for improvement.

Tailored Strategies

Equip your organization with forward-thinking strategies that align with modern data estate requirements, ensuring readiness for future data and AI initiatives.

Unified Data Estate

Unify data estate and prepare for AI and machine learning models, accelerating BI adoption and reducing data sharing limitations.

Focus on ROI

Our approach is designed to deliver quick wins and long-term value, helping you realize a return on investment faster.

Duration: 2 Weeks

Target Audience: Technical leaders, Data teams

Kickstart your Fabric journey by validating selected use cases and demonstrating fundamental capabilities. This quick yet impactful POC integrates critical data sources, sets up basic data warehousing, and provides visual insights through initial Power BI dashboards.

Validate selected use cases and demonstrate fundamental capabilities of Microsoft Fabric, including data integration, basic data warehousing, and initial visualization to showcase quick wins.

Ideal for technical leaders and data enthusiasts who are eager to explore and harness the foundational capabilities of Microsoft Fabric. This POC caters to architects, engineers, and data scientists looking to validate their use cases and establish solid data integration and warehousing foundations.

[Schedule a consultation with our team to tailor your Microsoft Fabric PoC.](#)

PoC Scope:

- **Use Case Validation:** Confirm the practicality and impact of the selected use cases.
- **Planning:** Develop a project plan outlining steps, resources, and timelines.
- **Architectural Design:** Develop a high-level architecture based on PoC requirements.
- **Data Factory Experience:** Implement foundational processes in Azure Data Factory or equivalent within Fabric.
- **Data Warehouse Experience:** Set up initial data warehousing in Fabric's OneLake.
- **Starter Dashboard and Reporting:** Create initial dashboards and reports to demonstrate insights.

Outcome:

- Rapidly validate the feasibility of Fabric in your environment.
- Functioning ETL processes.
- Initial data warehousing based on selected use cases.
- Foundational dashboards and reports.
- Establish a foundation for scaling into more complex scenarios and detailed analytics.
- Quick, tangible results showcasing initial data insights and validation of core use cases.