

# evo Spark for Microsoft **Fabric**

Begin Your Unified Data Management Journey for the AI Era

#### eir evo's Microsoft **Technologies Framework**

The Spark Framework, created by eir evo, addresses technical, design, security, and governance challenges during the adoption of Microsoft technologies such as Microsoft Fabric.





#### Modern Data Challenges

Many organisations have been working to implement an insightsdriven approach to decision-making.

However, they often encounter challenges in effectively utilising the vast amounts of data they have collected from multiple sources. The complexities of integrating, sharing, and managing multi-cloud data make it difficult for them to fully harness the potential of their data, hindering their ability to make informed decisions.

Microsoft Fabric addresses the challenge of integrating and managing data by offering a unified, AI-powered analytics platform that combines data lakes, engineering, analytics, and business intelligence.



349%

ROI for organisations that have effectively integrated Microsoft Fabric

Forrester Total Economic Impact™
Report from May 2024

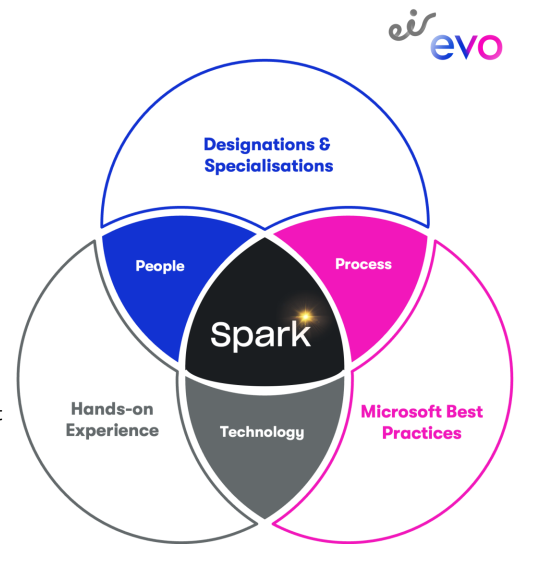


#### eir evo's Spark Framework

Following our attainment of the Analytics on Microsoft Azure Specialisation, which highlights our expertise at leveraging Azure for advanced analytics solutions, we developed the Spark for Microsoft Fabric service offering.

The Spark Framework, created by eir evo, addresses technical, design, security, and governance challenges during the adoption of Microsoft technologies such as Microsoft Fabric.

By leveraging our framework, we ensure a quicker, more efficient deployment, enabling your organisation to realise the benefits of Microsoft Fabric faster, with reduced complexity and risk.







## Step 1:

## Spark Workshop



Kick-start your journey with a focused 4-hour workshop where we introduce Microsoft Fabric, explore the underlying technology, and demonstrate the transformative potential of a unified data, analytics platform. In the workshop we will also conduct a needs assessment to understand your specific requirements.

Duration – 2-4 Hours



### Step 2:

#### Microsoft Fabric POC



In this phase, we begin by crafting a Proof of Concept (POC) design, supported by a comprehensive High-Level Design based on a thorough assessment of your needs. Once the POC is completed, we move to the POC Exit phase, meticulously documenting and presenting the results. This ensures that the POC delivers meaningful insights and provides a solid foundation for making informed decisions on the next steps of your project.

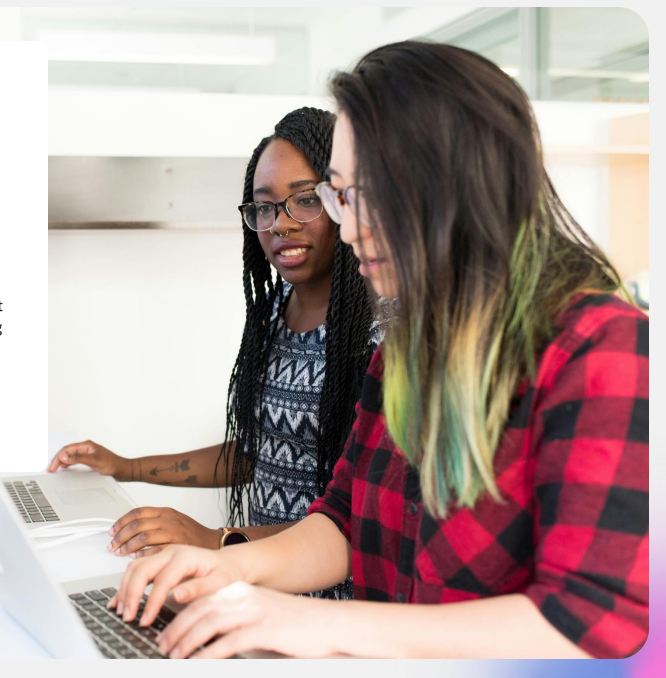


## Step 3: Solution Deployment



Duration – 4-6 Weeks





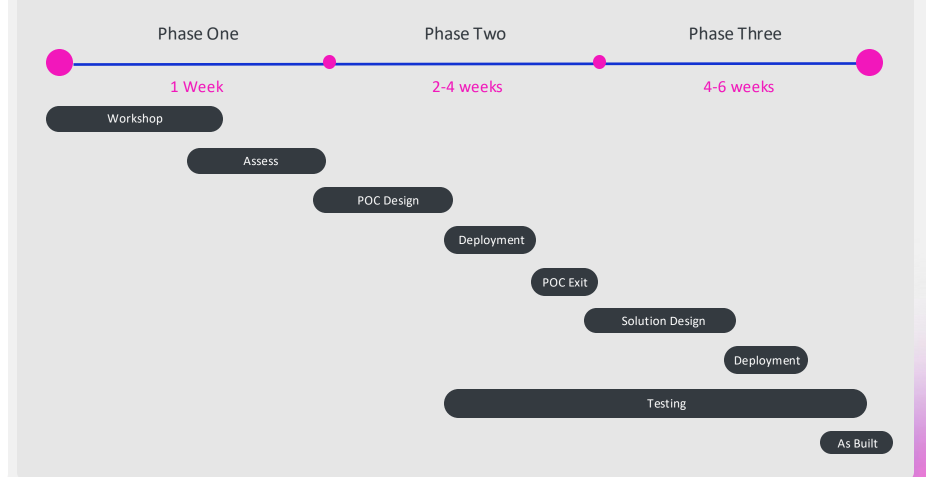


# Engagement Timeline

Timeline Subject to Change

Please note that the timeline provided above is an estimate and may vary based on project scope, unforeseen challenges, and evolving requirements. We will work closely with you to a djust the timeline as necessary to ensure the successful completion of the project.

eir evo's Fabric project engagement includes planning, design, implementation, testing, and deployment phases, with timelines customised to meet specific project requirements and objectives.





#### Seamless Adoption of Microsoft Technologies

eir evo's Spark framework addresses technical, design, security, and governance challenges encountered in the adoption of new Microsoft technology.

#### **Other Solutions**





#### Spark for Copilot

- ✓ Technical Readiness
- ✓ Foundations Report
- ✓ Adoption Planning
- ✓ Pilot Programme



Our team is here to help you embrace unified data management, setting the foundation for AI-driven innovation and success within your organisation.

# Begin Your Unified Data Journey for the Al Era

Telephone

1800 255 255