Microsoft Fabric | Proof of Concept (POC) Overview

Target Audience: For organisations with no Azure Modern Data Platform today, operating traditional data warehousing i.e SQL Server



Value

- Microsoft Fabric Use case Overview
 - Faster Development: By using predesigned components, Microsoft Fabric streamlines the development process, reducing time-to market and overall development costs.
 - Scalability: Modular design allows for easy accessibility, enabling new features and requirements to be added easily.
 - Flexibility: Microsoft Fabric's frontend components and styles seamlessly integrate into your development stack providing a consistent user interface.



How can Power BI & Microsoft Fabric help you

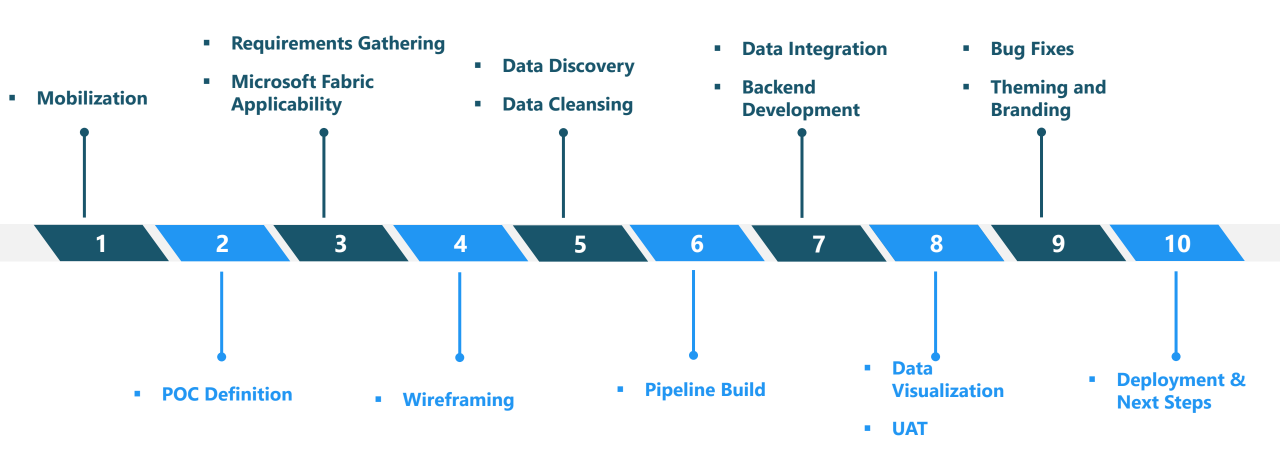
- Why Microsoft Fabric for a Proof of Concept
 - Rapid Prototyping: Microsoft Fabric's predesigned built in interactive components allow developers to quickly clean, process and visualize data.
 - One Tool: Consistent design language and intuitive components allow for a seamless transition from ingestion to visualization.
 - No "infrastructure" required –nothing to deploy in Azure other than setting up capacities.



Requirements and Dependencies

- Who and what will be required to fulfil a POC
 - 1 Redkite Data engineer, 1 Redkite Business Intelligence Engineer.
 - 1 dedicated client FTE to support across the timeline period via workshops and meetings.
 - Dataset(s) which are relatively clean in nature with definitions.
 - Desired outcomes of the POC discussed and agreed on.

Microsoft Fabric | POC Timeline in Days



Why Redkite?



#1. Track record of client success

Evidenced through outstanding client case-studies and references, e.g., Flutter, ITV, The Economist, Guardian Driving Redkite's strong organic growth over the past five years.





#2. Industry specialization

Laser focused on Media (including Gaming, Publishing and Broadcast), Retail and Consumer Goods. Working with the leading global enterprises in each industry.





#3. Credible experts in their field

Stellar team, bringing both business and technical acumen.

Proficiencies spanning from data strategy, governance and architecture to data engineering, science and literacy.



Nishita D'Silva Associate Director, Media



Simon D'Morias Director, Data Platforms



#4. Data and Analytics specialists

Focused on the set-up and use of data to enable personalized experiences for customers; better, faster, simpler decision-making; commercializable data products; analytics & insight; industry 4.0; and sustainability.





#5. Global Reach

Redkite offices in the UK, USA and Romania.

Client engagements spanning all five continents.

