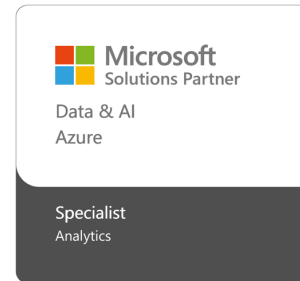


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POC OFFER

# Microsoft Fabric Launch Pad

Rapid realization workshop and PoC

# Fabric Launch Pad Offer (2 Weeks)

UST embarks on a dedicated **no-cost\*** engagement to guide our clients in comprehending Microsoft Fabric and how it can be leveraged into their current data landscape. We facilitate the activation of a Fabric sandbox within your Power BI Tenant and deliver a proof-of-concept that demonstrates how Microsoft Fabric can meet your analytics project requirements.

## Workshop

### Pre-engagement (4 hours)

- A comprehensive presentation on Microsoft Fabric, highlighting its advanced features and groundbreaking technological strides
- Discussion to uncover and document the customer's key business priorities and desired outcomes, pain points, and current data environment
- Overview of your present data workloads/project, followed by explorative discussions to identify potential use case for the Microsoft Fabric PoC
- Identify the pre-requisites for the PoC, and timeline for the PoC execution that includes the client's pre-engagement activities

- High level understanding of Microsoft Fabric
- Potential technical / access blockers identified and plan to remediate
- Identification of business stakeholders required key personnel
- PoC schedule

## PoC

### Weeks 1 – 2

- Engagement kickoff session
- Activate and tailor Microsoft Fabric sandbox workspace within your Power BI Tenant
- Implement a basic proof-of-concept based on one existing workload and utilizing data from your platform
- Conduct a singular demonstration session

- Working PoC using your data
- PoC design document
- Proposed project solution architecture and delivery plan

## Deliverables

**U** ■ \* Cost of offer is \$10K, which will be credited to follow-up delivery project if signed.  
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# Agenda

## ■ Introductions

## ■ Microsoft Fabric Insight Session

- A comprehensive presentation on Microsoft Fabric, highlighting its advanced features and groundbreaking technological strides
- Insight into how the platform effortlessly paves the way for an expansive Data Mesh architecture
- A perspective on how OpenAI can revolutionize the manner in which we craft and access data products
- Live demonstration

## ■ Intermission

## ■ Ideation Session

- Discussion to uncover and document the customer's key business priorities and desired outcomes, pain points, and current data environment
- A constructive conversation weighing the challenges of embracing an evolving platform against the potential advantages of its adoption
- Overview of your present data workloads/project, followed by explorative discussions to identify potential use case for the Microsoft Fabric PoC
- Determine preliminary essential tasks before initiating the PoC

## ■ Interactive Q&A Session

## ■ Concluding Thoughts and Forward Path

# Fabric Insight Workshop



## 4 Hour Learn and Discuss

The objective of the 4-hour workshop is to provide clarity on Microsoft Fabric, highlight its revolutionary impact, and showcase its potential to amplify value for your enterprise.

**Together, we build for boundless impact**