

U S  
T ■



 Microsoft  
Solutions Partner

Data & AI  
Azure

Specialist  
Analytics

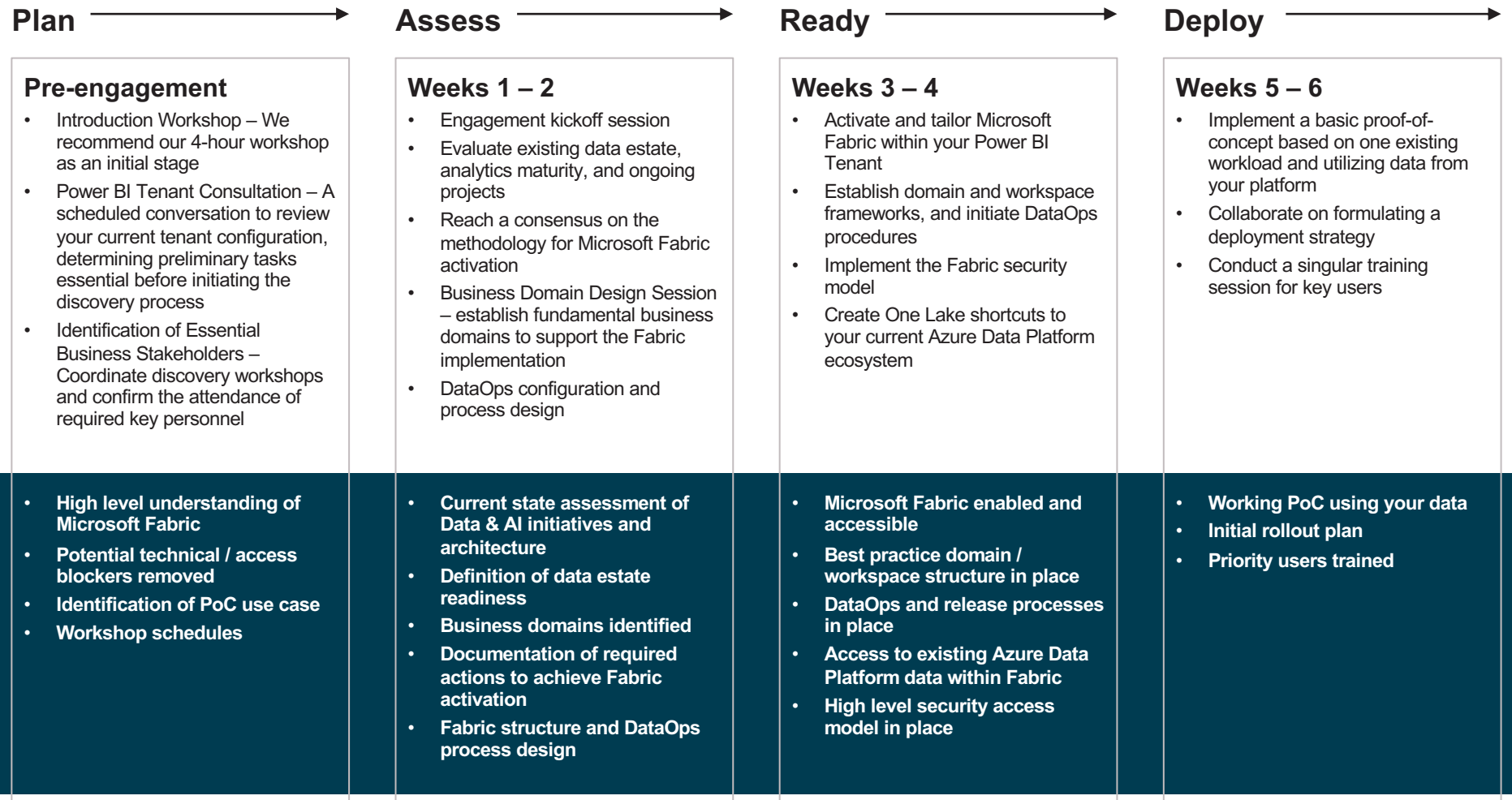
RAPID ENABLEMENT OFFER

# Quick Weave: Microsoft Fabric Enablement Program

Seamlessly weave Microsoft Fabric into your data ecosystem

# Fabric Enablement and Integration Offer (6 Weeks)

UST embarks on a dedicated engagement to guide our clients in comprehending and integrating Microsoft Fabric into their current data landscape. We facilitate the activation of Fabric within your Power BI Tenant and seamlessly link it with your pre-established Data Platform. Additionally, we lay the foundational framework, encompassing business profiles, the data-ops procedure, and the overall security and domain/workspace configuration.



# 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, pain points, and desired outcomes
- A constructive conversation weighing the challenges of embracing an evolving platform against the potential advantages of its adoption
- An evaluative overview of your present data environment, followed by explorative discussions on leveraging the capabilities of Microsoft Fabric for optimal early benefits
- Initial discussion to identify potential use case for the Microsoft Fabric 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**