





Accelerate your Microsoft Fabric implementation.
The data platform for the era of Al

During this 4-week Jumpstart Neudesic will design, deliver, and empower your team with a fully functional PoC on Microsoft Fabric. Diving into the next-gen of data and Al capabilities that will empower your teams to unlock valuable insights, enhance decision-making, boost operational efficiency, and drive remarkable business growth, all without the hassle of piecing together disparate analytics services from multiple vendors utilizing Microsoft Fabric.

## **Neudesic's Microsoft Fabric Jumpstart Overiew**



## **Envision & Design**

Week 1 & 2

- Identify specific functionalities or processes to be included
- Define success criteria and measurable objectives
- Create a detailed architectural plan for implementing the PoC
- Set up the environment
- Begin implementing the components and functionality outlined in the architectural plan



## Develop

Week 3

- Write necessary code and configure settings
- Collect feedback from the stakeholders and users involved
- Conduct thorough testing of the PoC, considering different scenarios and use cases



#### **Empower**

Week 4

- Evaluate the performance and scalability of the Fabric implementation
- Document the outcomes, lessons learned, and areas for improvement
- Deliver training sessions and hand-off PoC to your team

# **Key Deliverables of Neudesic's Microsoft Fabric Jumpstart**



Fully configured Fabric Workspace ready for development



Production ready Notebooks (4-5) to ingest and process data in the Lakehouse



Custom-built PowerBI report leveraging Lakehouse insights



Two knowledge transfer sessions, PoC design document, and training material