Microsoft Fabric
Neudesic’s Offers & Enablement
### About Neudesic

#### Our Mission
Help clients get on the winning side of digital transformation

<table>
<thead>
<tr>
<th>Top 5</th>
<th>Elite</th>
<th>80%</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>20+ Year</strong></td>
<td><strong>Top 5</strong></td>
<td><strong>5</strong></td>
</tr>
<tr>
<td>Microsoft Pure Play Partner</td>
<td>Partner in ACR Globally</td>
<td>Advanced Specializations</td>
</tr>
<tr>
<td>Solution Partner Designations (100-point scores)</td>
<td>Access to Microsoft Funding</td>
<td>Microsoft Certified Consulting Workforce</td>
</tr>
</tbody>
</table>

### Our Microsoft Awards

#### App Innovation & Infrastructure
- 2023 Global Migration to Azure Partner of the Year
- 2023 US Migration to Azure Finalist
- 2022 Global Modernizing Apps Partner of the Year
- 2017 Global Cloud Apps Partner of the Year

#### Data & AI
- 2023 US AI Partner of the Year
- 2023 Global AI Partner of the Year Finalist
- 2022 US AI Partner of the Year
- 2022 Global AI Partner of the Year Finalist
- 2019 US Intelligent Cloud AI/ML Partner of the Year
- 2018 Modern Data Estate Partner of the Year

#### Industries
- 2023 US Financial Services Finalist Award
- 2023 Global Energy & Resources Finalist Award
- 2021 MSUS FSI Partner of the Year

#### Modern Work
- 2020 US Partner Award for Customer Experience

#### National & Business Transformation
- 2023 Global Solution Assessment Finalist Award
- 2023 US Solution Assessment Finalist Award
- 2023 Global Community Response Finalist
- 2021 Global SA Partner of the Year Finalist
- 2017 United States Partner of the Year
- 2017 National Solution Provider of the Year
Introducing Microsoft Fabric

Fabric brings together existing offerings like Data Factory, Synapse, and Power BI into a single unified product for all your data and analytics workloads.

Data Integration
- Data Factory

Data Engineering
- Synapse

Data Warehouse
- Synapse

Data Science
- Synapse

Real Time Analytics
- Synapse

Business Intelligence
- Power BI

Unified data foundation
- OneLake

Persistent data governance and security
- Purview
Neudesic’s Modern Enterprise Analytic Personas

**Data Architects**
- Focus on managing analytics infrastructure
- Responsible for data governance and ensuring data quality
- Work with (within) IT to ensure optimal deployment of data architectures, pipelines, data warehouses and analytics platforms

**Data Engineers**
- Collaborates with stakeholders to design and implement data-related assets
- Including data ingestion pipelines, cleansing, and transformation activities, and data stores for analytical workloads.
- Responsible for ensuring data privacy, managing and monitoring of data stores and data pipelines to ensure that data loads perform as expected.

**Data Scientists**
- Apply the most advanced data tools and algorithms
- Heavy focus on tools technology trends
- Work on large amounts of detailed data over a wider range of time

**Data Analysts**
- Work with data in depth
- Focus on data quality and governance
- Focus on technology and business issues
- Focus on medium term data with more depth
- Spend more time on the data platform and tools

**Executive & Line of Business Users**
- Make day to day and long-term strategic decisions
- Focus on business level operational metrics
- High-level summaries, visualizations and dashboards: Key metrics and trends
- Detailed operational metrics with frequent updates
All your data. All your teams. All in one place.

Unify your data estate
Establish an open and lake-centric hub that helps data engineers connect data from different sources—eliminating sprawl and creating custom views from everyone.

Manage powerful AI models
Accelerate analysis by developing AI models on a single foundation without data — movement reducing the time data scientists need to deliver value.

Empower everyone in your business
Innovate faster by helping every person in your organization act on insights from within Microsoft 365 apps, such as Microsoft Excel and Microsoft Teams.

Govern data across your organization
Responsibly connect people and data using an open and scalable solution that gives data stewards additional control with built-in security, governance, and compliance.
Neudesic’s Microsoft Fabric Workshop
Unlock the Power of Microsoft Fabric with Neudesic’s 4-Hour Workshop

Key Benefits of the Microsoft Fabric Workshop

- Accelerate your AI journey with rapid Fabric deployment
- Unlock insights with advanced analytics to drive smarter decisions
- Increase ROI and reduce costs with optimized operations
- Automate processes to maximize efficiency and productivity

Microsoft Fabric End-to-End
Deepen your knowledge of Microsoft Fabric with Microsoft's Partner of the Year

Microsoft Fabric Ideation Session
Unleash the power of Microsoft Fabric for limitless creativity in ideation sessions

Microsoft Fabric Roadmap
Collaborate with Microsoft Fabric co-developers to rapidly evaluate performance and insights
Neudesic’s Microsoft Fabric Jumpstart

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

**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

Neudesic, an IBM Company 2023
Scale Data Estate with Microsoft Fabric

Co-Operate | Ongoing

- Operationalize Fabric alongside existing enterprise data platforms
- Execute data strategy and the roadmap
- Develop and implement a migration strategy for moving existing Azure and/or legacy data platforms to MS Fabric
- Scale Fabric to additional business domains as a modern data analytics platform
- Measure/evaluate the cost and process efficiencies