



Designed
with the power
of GenAI

NTT DATA Microsoft Fabric Jumpstart Assessment

Ignite
tomorrow

today.

Meet Fabric: Microsoft's Vision for a Next-Gen Data Platform

Fabric collects "all of Microsoft" / from Dynamics, to Power BI, to Microsoft 365, to Azure and Databricks



 Unified Data	 Collaboration	 Business Intelligence	 Governed	 AI Built In
<p>50% faster creation of insights/analytics w/ OneLake</p>	<p>Seamless collaboration w/ familiar M365 tools</p>	<p>Includes tools like Power BI and makes them even better</p>	<p>Leading tools like Purview are native to Fabric</p>	<p>From OpenAI to Databricks</p>
<p>Simplify use & cost</p>	<p>Accessible analytics</p>	<p>All of Power Platform</p>	<p>Microsoft Purview</p>	<p>Azure & Databricks</p>
<p>Everyone uses same data</p>	<p>Familiar tools</p>	<p>Adds agents to PBI</p>	<p>Governance</p>	<p>Agent-Ready</p>
<p>Removes silos</p>	<p>Microsoft 365 Native</p>	<p>Automations, RPA</p>	<p>Lineage</p>	<p>AI-Ready</p>
<p>Easily add any data</p>	<p>Integrated w/ daily work</p>	<p>Copilot Studio</p>	<p>Cataloging</p>	<p>ML-Ready</p>

Unified Compute & Storage

Simple, Consolidated Billing

Security & Governance



Data Integration



Data Engineering



Data Warehouse



Data Science



Real Time Analytics



Business Intelligence



Observability & Alerts

NTT DATA's Jumpstart Assessment

NTT DATA's Jumpstart Assessment is a launchpad to help you understand Fabric's value

Clients usually find themselves in one of three places within the Fabric journey.
NTT DATA's Jumpstart Assessment helps you in each situation

1

Have Power BI
Haven't Adopted Fabric Yet

Helps you **upgrade**

- Assess Microsoft Fabric for alignment with your **analytics strategy and maturity**
- Explore **what Fabric adds** to your existing capabilities
- Identify **quick wins** where Fabric can reduce time-to-insight
- Understand how Fabric can lower TCO
- Understand **licensing evaluation** and capacity planning (F SKUs, savings).
- Set up a **pilot use case**

2

Have a Non-Fabric Platform
but Interested in Fabric

Helps you **migrate**

- Compare **cost, capability, and governance trade-offs**
- Assess **feasibility of migration** for data, pipelines, reports, and models
- Develop a **migration roadmap**—minimize disruption, maximize reuse
- Rebuild or modernize data pipelines using **Data Factory, Notebooks, and Lakehouse** in Fabric
- **Reimagine dashboards and reports in Power BI**—leveraging Direct Lake mode.
- Integrate your identity, governance, and DevOps practices

3

Have a Non-Fabric Platform
but Interested in Fabric

Helps you **maximize**

- **Identify gaps** or underused features
- **Optimize** OneLake usage, workspace structure, etc.
- Implement **governance best practices**—security, lineage, endorsed content, etc.
- Enable **collaborative workflows** across teams (engineering, business, data science)
- Train teams on advanced capabilities: Notebooks, ML, Real-Time Analytics
- Help you **scale** Fabric across more domains, business units, and personas

Why do an assessment? To inform and empower your organization

To help you navigate Fabric's features, NTT DATA offers a 2-8 week jumpstart assessment to help you understand what's available and how it can work for you

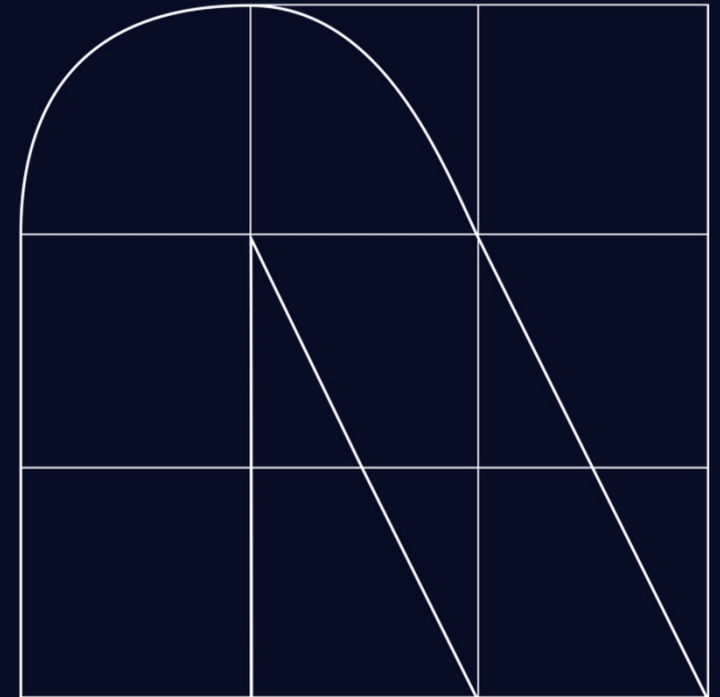
No matter where you are in the process, NTT DATA's jumpstart assessment will plot a path to success across your areas of interest.

Output: opportunity inventory, business value scoring, prioritized backlog

Assessment cost credited against future development/implementation work (*low-risk*)



Why NTT DATA?



NTT DATA – Global Data & AI leader

Capabilities

Data/AI Strategy
& Programs

Data Engineering
& Platforms

Data Governance
& Management

Data Visualization
& Business
Decision

AI & Intelligent
Solutions

Credentials

10,500+

data practitioners worldwide with
15+ years of experience

900+

cloud data warehouse
projects historically

800+

Data scientists

200+

data related projects, annually

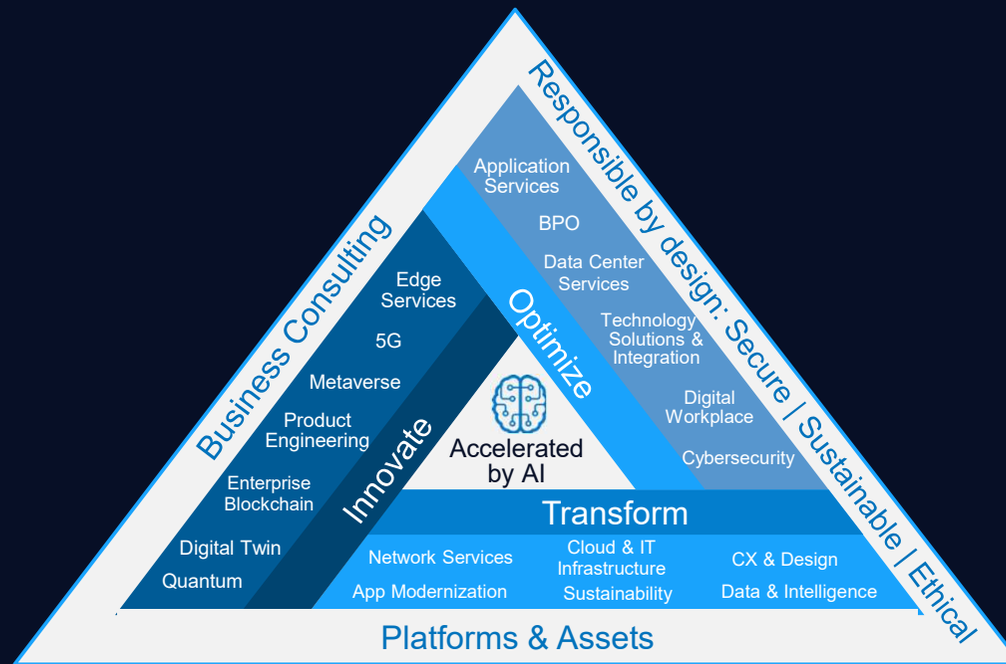
NTT DATA – Global Reach & Resources

NTT DATA leverages broad industry expertise to offer a differentiated set of technology services

Industry Expertise & Solutions

 Financial Services	 Healthcare	 Insurance
 Life Sciences & Pharma	 Higher Education & Research	 Logistics, Travel & Transportation
 Public Sector	 Automotive	 Retail & CPG
 Telco, Media & Technology	 Energy & Utilities	 Manufacturing

Comprehensive Services



What Differentiates Us

-  Unique portfolio that meets clients' needs for tomorrow, today
-  Significant investments in innovation
-  Long-term commitment to our people, clients, partners and society
-  Global scale with local proximity and accountability
-  Deep client and industry expertise

NTT DATA – Excellence in Data & AI

NTT DATA is a recognized by top industry analysts as a leader in Data & AI services



Market Leader
HFS Generative Enterprise
Services 2025



Market Leader
Healthcare Payer
Service Providers



Rising Star
Advanced Analytics and AI Services



Star Performer
Data and Analytics Services



Star Performer
AI and GenAI Services



4.6 Rating
Data & Analytics
Service Providers



Designed
with the power
of GenAI

Thank You

Ignite
tomorrow

today.

Meet Fabric: Microsoft's Vision for a Next-Gen Data Platform

Fabric collects "all of Microsoft" / from Dynamics, to Power BI, to Microsoft 365, to Azure and Databricks



Unified Data

50% faster creation of insights/analyses w/ OneLake

Simplify use & cost

Everyone uses same data

Removes silos

Easily add any data



Collaboration

Seamless collaboration w/ familiar M365 tools

Accessible analytics

Familiar tools

Microsoft 365 Native

Integrated w/ daily work



Business Intelligence

Includes tools like Power BI and makes them even better

All of Power Platform

Adds agents to PBI

Automations, RPA

Copilot Studio



Governed

Leading tools like Purview are native to Fabric

Microsoft Purview

Governance

Lineage

Cataloging



AI Built In

From OpenAI to Databricks

Azure & Databricks

Agent-Ready

AI-Ready

ML-Ready

Unified Compute & Storage

Simple, Consolidated Billing

Security & Governance



Data Integration



Data Engineering



Data Warehouse



Data Science



Real Time Analytics



Business Intelligence



Observability & Alerts

NTT DATA's Jumpstart Assessment

NTT DATA's Jumpstart Assessment is a launchpad to help you understand Fabric's value

Clients usually find themselves in one of three places within the Fabric journey.
NTT DATA's Jumpstart Assessment helps you in each situation

1

Have Power BI
Haven't Adopted Fabric Yet

Helps you upgrade

- Assess Microsoft Fabric for alignment with your **analytics strategy and maturity**
- Explore **what Fabric adds** to your existing capabilities
- Identify **quick wins** where Fabric can reduce time-to-insight
- Understand how Fabric can lower TCO
- Understand **licensing evaluation** and capacity planning (F SKUs, savings).
- Set up a **pilot use case**

2

Have a Non-Fabric Platform
but Interested in Fabric

Helps you migrate

- Compare **cost, capability, and governance trade-offs**
- Assess **feasibility of migration** for data, pipelines, reports, and models
- Develop a **migration roadmap**—minimize disruption, maximize reuse
- Rebuild or modernize data pipelines using **Data Factory, Notebooks, and Lakehouse** in Fabric
- **Reimagine dashboards and reports in Power BI**—leveraging Direct Lake mode.
- Integrate your identity, governance, and DevOps practices

3

Have a Non-Fabric Platform
but Interested in Fabric

Helps you maximize

- **Identify gaps** or underused features
- **Optimize** OneLake usage, workspace structure, etc.
- Implement **governance best practices**—security, lineage, endorsed content, etc.
- Enable **collaborative workflows** across teams (engineering, business, data science)
- Train teams on advanced capabilities: Notebooks, ML, Real-Time Analytics
- Help you **scale** Fabric across more domains, business units, and personas

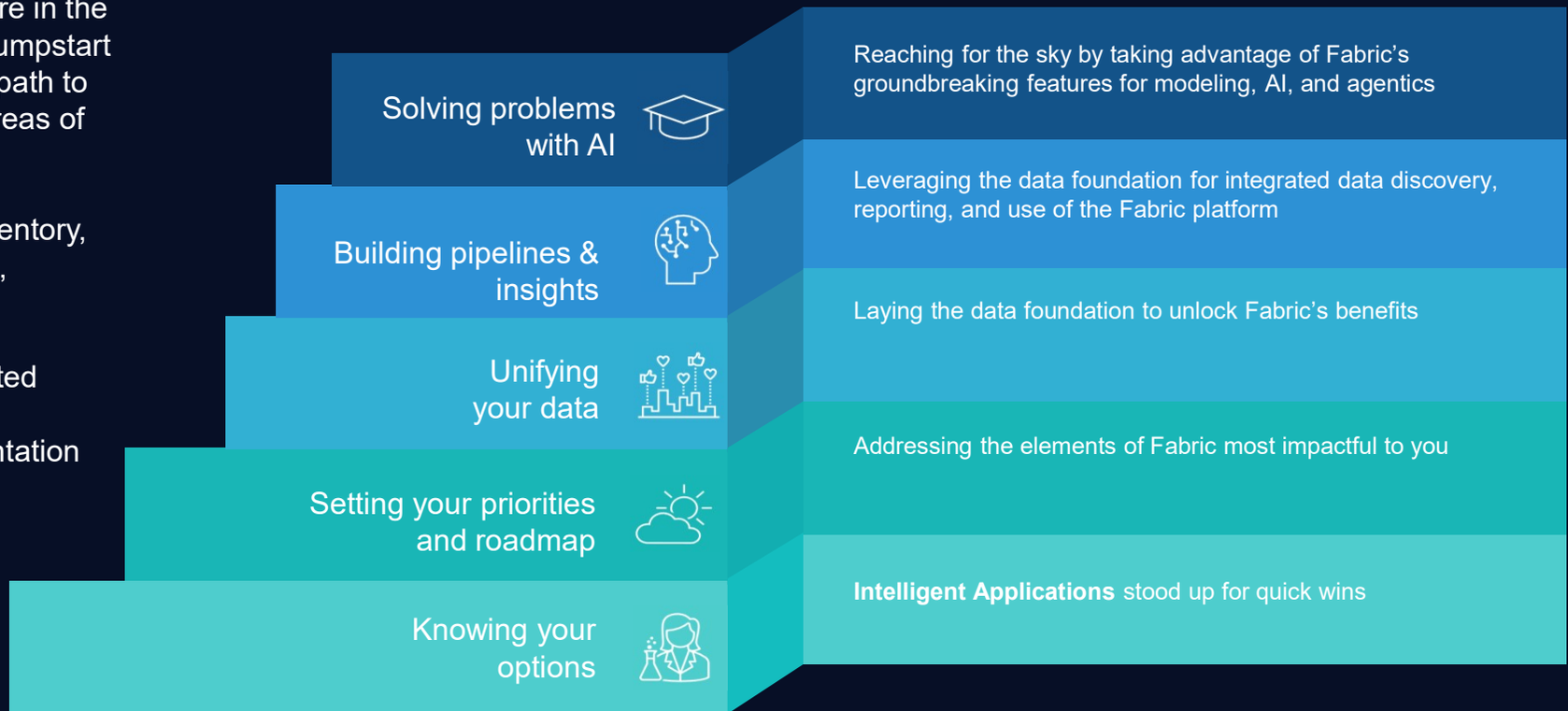
Why do an assessment? To inform and empower your organization

To help you navigate Fabric's features, NTT DATA offers a 2-8 week jumpstart assessment to help you understand what's available and how it can work for you

No matter where you are in the process, NTT DATA's jumpstart assessment will plot a path to success across your areas of interest.

Output: opportunity inventory, business value scoring, prioritized backlog

Assessment cost credited against future development/implementation work (low-risk)



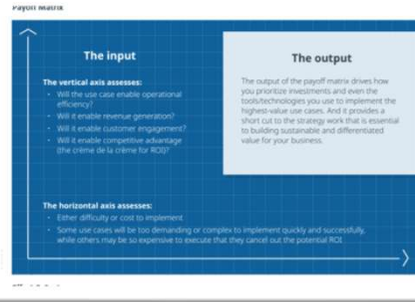
NTT DATA – Jumpstart Assessment: Deliverables

Build the foundation for efficiency improvements full use of Microsoft Fabric

Process Area	Opportunity Highlights	Current State Score	Target State Score
Invoice Receipt	Implement intelligent document processing with AI to intelligently analyze and categorize data fields. Agent determines any missing fields and triggers information request	1.27	2.6
Verification/ Approvals	Use dynamic decision capabilities for pulling information to verify accuracy and validity of receipt. Then facilitate approval workflow to expedite processing	1.1	2.46
Payment Processing	Trigger and educate payment processing, scheduling and executing electronic payments to vendors or triggering paper workflow overseas	1.8	3.2
Reconciliation	Automate audit and validation of payments properly being reflected across ledgers and bank statements. Flag and resolve or escalate discrepancies based on workflow.	1.13	2.55

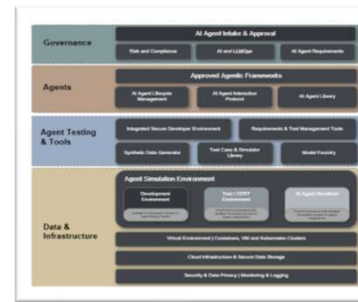
Process Map

Documentation and understanding of underlying business processes



Payoff Matrix

Recommendations on prioritization based on complexity and business benefit unlocked



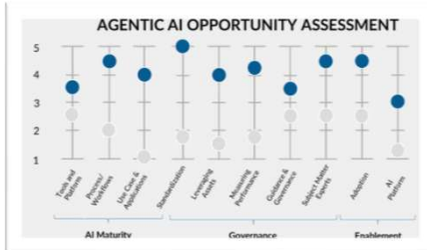
Conceptual Architecture

High-level recommended architecture on how solution will work and what the future state will look like



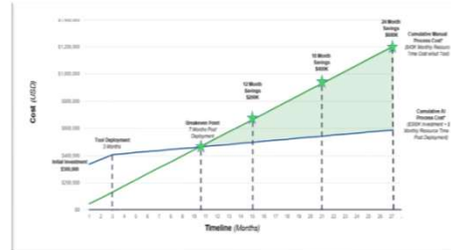
Phased Implementation Roadmap

Clear, actionable steps to achieving the outcomes desired



Change Management Recommendations

actions to be taken to enable adoption and benefit realization



ROI Analysis

Business case to get stakeholder buy in to execute



Security / Risk Overview

High Level guidance for security and risk mitigation for target process