



# Data Governance Accelerator

Neudesic's repeatable framework to deploy Microsoft Purview and Profisee MDM to set the foundation for an effective enterprise data governance strategy



Take the next step towards an end-to-end enterprise Data Governance solution that is flexible, reliable, and transparent, leveraging the very latest in generative Al and optimized user empowerment.

Neudesic's Data Governance Platform Accelerator brings together Microsoft Fabric, Purview, and Profisee MDM, to help organizations overcome common data challenges associated with a sprawling data ecosystem. Neudesic brings our data governance experience, innovation assets, and corporate partnerships to reduce time to deploy an end to end data governance strategy and customized solution.







# **Our Delivery Process**



#### **ENVISION** 2 Weeks

- Identify business challenges, opportunities, and business scenarios
- Document data classifications and compliance requirements
- Understand the data ecosystem and identify and enrich data sources



### **DESIGN** 2 Weeks

- Architecture for Purview data map, data catalog, data insights, and Profisee MDM
- Define metadata for dynamic data ingestion to OneLake or ADLS Gen2
- Deploy Fabric, Purview, and Profisee faster with infrastructure as code and automated data load and classification pipelines
- Create a custom data governance framework; including a set of rules, policies, organizational role delegations, and data lifecycle processes



#### **DEVELOP** 4+ Weeks

Documentation, training, and best practices for Microsoft Fabric,
Purview and Profisee to ensure a sustainable solution

## **Final Deliverables**

- End-to-end Data Governance Solution: Metadata Management (Purview) + Master Data Management (Profisee)+ Persona Driven Access Control
- Reduce deployment complexity with preconfigured data pipelines, infrastructure as code, and documentation
- Integration with Microsoft Fabric and Neudesic's ONE Data Platform Accelerator, policies, and training for sustainable Data Governance



