



# Microsoft Azure Practice

October 2021

# About Ness

We are a leading technology consultancy and product engineering firm with cross-industry domain expertise

- 20+ years of specialization in product and platform engineering
- Cloud migration and modernization leveraging a stepwise approach to digital transformation
- Multidimensional Global Engineering Skillset – a workforce with more than 7 years of experience on average

## Our Key Practices Driving Digital Innovation



Cloud Engineering



Salesforce



Data and Analytics



Experience Design



Intelligent Engineering

5/5

DISTRIBUTED AGILE DELIVERY “FORRESTER”

5,000+

RELEASES PER YEAR

65

INTELLIGENT ENGINEERING CENTERS

3,500+

EMPLOYEES

## Our Strategic Partners



# Who We Serve

150+

CUSTOMERS

8+ YEARS

OF AVERAGE CUSTOMER  
TENURE

## FINANCIAL SERVICES & PAYMENTS



## MANUFACTURING & TRANSPORTATION



## MEDIA & COMMUNICATIONS



## TEHNOLOGY & ISVs



# Accelerate Your Digital Transformation with Microsoft Azure

We offer services across various competencies, specializing in Microsoft technologies for **Cloud Engineering, Data, Analytics, DevOps, and Machine Learning**. We have deep expertise in migrating and modernizing on-premises technologies to Azure as well as creating greenfield projects with fully cloud-native technologies

10	90
Total Competencies (4 Gold, 6 Silver)	Total Microsoft Certifications



## OUR EXPERTISE

- Cloud Engineering
- Data Warehousing & Data Lakes
- Data Analytics & Visualization
- Data Streaming
- DevOps
- AI / ML / MLOps
- Cloud Migration
- Legacy Modernization
- Application Development
- Application Integration
- Cloud Productivity
- Collaboration and Content

## OUR SUCCESS STORIES



For a retail giant, we are building 8-10 microservices on Azure and creating data pipelines to move from on-premise to cloud.



A leading provider of AI-powered data control and automation platform signed a client on Azure, and we are building an app and a deployment pipeline in Azure.



For an integrated sales and marketing services provider, we are building a data pipeline/data factory using Azure tools for data engineering.



For a leading independent global media group, we are migrating the editorial content platform from AWS to Azure.



## OUR CLIENTS



# Our Azure Offerings



## Lift & Shift Windows Server and Linux Data Center Migrations to Azure

We migrate our clients' on-premise infrastructure to Azure, minimizing disruption and avoiding the need for significant re-architecture



## Migration and Modernization of On-premises SQL Server and .NET to Azure

We help our clients reduce TCO, modernize legacy architectures, and make the shift to fully cloud-native approaches



## Azure Modern Data Warehousing, Data Lake, Analytics, and Streaming

We deliver state-of-the-art, client-specific greenfield and hybrid solutions in modern data warehousing, data lakes, and streaming pipelines



## Azure Modern DevOps Processes and Pipelines

We help clients implement brand new or optimize existing DevOps and CI/CD processes, pipelines, and application development practices

# Our Azure Offerings



## Azure AI/ML and MLOps Solutions

We help unlock the value of AI/ML and build and operationalize our clients' machine learning lifecycles through Azure ML and its vast array of support for visual and code-based development solutions and MLOPS processes and tools



## Application Development and Architecture Modernization in Azure

We offer our clients design and development advice and solutions for greenfield and migration opportunities using containers, microservices, and orchestration technologies



## Business Insights Through Reporting and Data Visualization in Azure

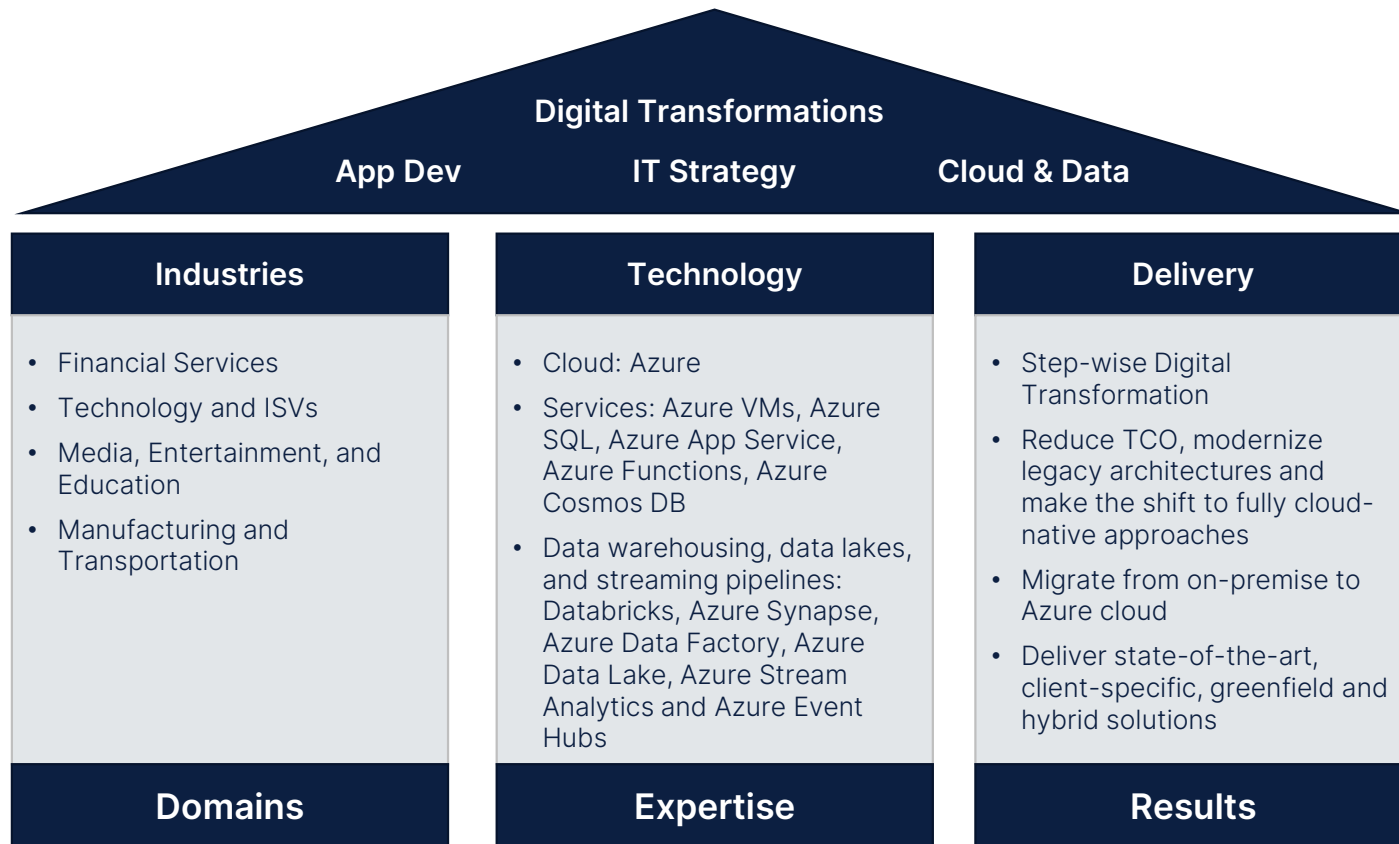
We offer migration and modernization advisory and implementation services for on-premises Microsoft and competitors' reporting and data visualization and dashboarding using Power BI Server and Power BI Service



## Low-code/No-code Development

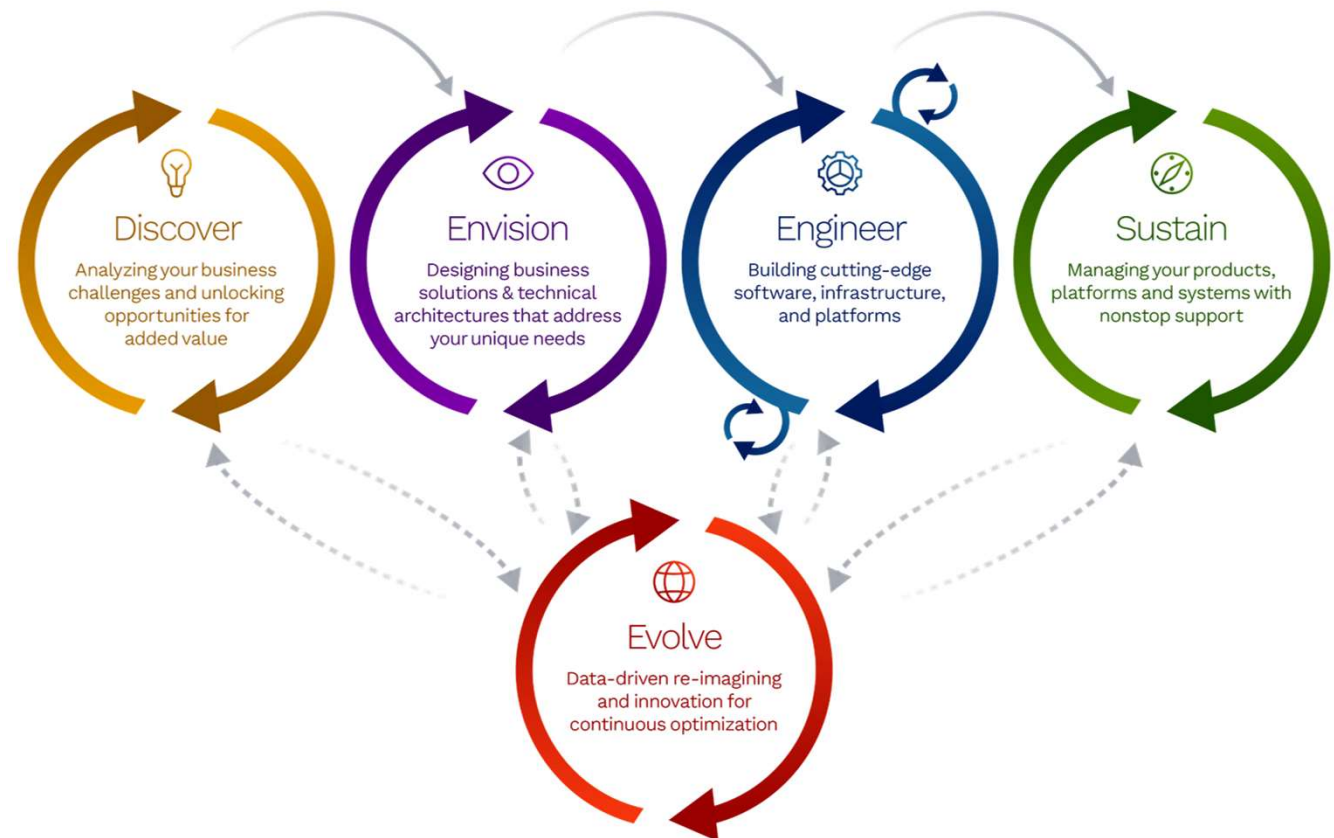
We accelerate our clients' development lifecycles and projects through the targeted use of visual, business-friendly tools such as Power Apps, Power Automate, Azure Logic Apps, Azure API Management, and Azure Pipelines

# Our Azure Partnership – Key Differentiators



# How We Work With You

Blending innovation and human-centric focus with rapid and iterative delivery, we get you to market quickly and get it right the first time





# Contact

Yiannis Antoniou  
([Yiannis.Antoniou@ness.com](mailto:Yiannis.Antoniou@ness.com))  
Peter Meulbroek  
([peter.meulbroek@ness.com](mailto:peter.meulbroek@ness.com))