



Microsoft's Azure **DPi30 Engagement**

Many organizations struggle with disparate or noncentralized data sources, outdated data platforms, and lack of access to data insights.

To help organizations harness the power of their data, Microsoft offers the Azure DPi30 Engagement to help customers understand the value Azure provides in the form of a Modern Data Platform delivered through a consultative engagement.

In this Engagement, Microsoft and Henson Group will conduct a design workshop to help customers identify up to 3 scenarios, create a reference architecture design, implement a landing zone and modernize the data estate using Azure Data Services (ADS).



In just 30 days, customers will receive a hands-on consulting engagement providing architecture design recommendations for their data estate in Azure and deploy an ADS environment

A closer look at the value the Azure DPi30 Engagement provides



Design & Model Processes

Through a collaborative workshop approach, we create awareness and envision the role of a modern data and analytics platform for your organization utilizing Azure Services both Public & On-Premise



Provision Landing Zone using Azure Data Services

Using a hands-on approach, our team helps you set a blueprint for your organization to enable the use of (Hybrid) Azure Data & Analytics cloud services and future readiness.



Create & Enable Automation

In addition to leveraging ADS to support your scenarios, this program helps Customers choose the appropriate automation tooling for their needs.

What's included

- Henson Group & Microsoft facilitate a design workshop to identify key scenarios
- Azure service and architecture design recommendations
- Azure cost consumption estimates
- Skilling opportunity for data owners
- Fully provisioned Landing Zone underpinned with ADS to support defined scenarios

How to get started

Your company works with Henson Group and Microsoft to define the scope of the engagement, review requirements, align stakeholders, and finalize project timelines.

Phase 1 Design

Workshop 1-2 Days

Phase 2

Landing Zone Deployment 3 Weeks

Phase 3

Handover of Data Platform 1-2 Davs

