Create a unified data estate to speed up business decisions



Deploy Azure Data Services with architectural guidance, hands-on support, and ongoing education

LEVERAGE DATA TO MAKE BETTER BUSINESS DECISIONS

Use data coming from IoT sensors, field service, sales, factories, and supply chain to produce insight-based recommendations for the business

LEVERAGE DATA TO IMPROVE RETURNS ON MACHINE INVESTMENT

Build proactive capabilities based on advanced data analytics to predict and avoid machine failure

How to get started

Data Platform in 30 Days (DPi30) is led by the Microsoft Solution Assessment Team. Through a phased approach, with a certified partner and your account team, we focus on your current systems, analyze data, and provide recommendations with specific cost estimates.

Phase 1

Workshop 1-2 Days

- Hyper-collaborative design
- Identify 1-3 data scenarios to model in Azure using ADS
- Customer skilling and hands-on learning with the Partner and Microsoft

Phase 2

Deploy Landing Zone 1-2 Days

 Deploy landing zone and scaffolding for data platform

Phase 3

Model Data Scenarios 3Weeks

 Customer skilling via hands-on or "labstyle" working sessions where the Partner guides the team through the process of implementing ADS

Phase 4

Transition Data Platform to Customer 1-2 Days

 Hand over the data platform to Customer's data team

Data Platform in 30 Days (DPi30)



