



Presidio's DPI30 engagement is designed to help customers to design and implement a sophisticated and well-architected Azure data platform in 4 to 6 weeks using automated terraform-based Azure Data Services (ADS) implementation

Our approach deploys a secure modern production ready Azure data landing zone, leveraging Azure Well-Architected framework. Our solution follows the best practices to deploy a data platform leveraging an "enterprise landing zone" practice & analytical workload which we adopted & deploy via terraform

Engagement Model



Discover

- Discovery workshop to understand and analyze the existing setup
- Identify up to 3 customer scenarios
- Agree on the acceptance criteria



Design

- Design & finalize the best fit architecture which meets the business objectives
- Optimize the design for reusability, scalability, and performance



Implement

- Setup Azure Landing zone using Presidio IaC templates
- Data Ingestion & transformation framework for the identified customer scenarios
- Demonstrate the data flow

The Benefits

Time to Market

Presidio's automated tools and streamlined process helps in faster implementation of data platform in Azure

Security and Scalability

Azure's well-architected framework ensures the implementation of a secure, compliant, and scalable data platform

Flexibility

Flexible solution design that works with your existing data sources and grows with the business

Final Deliverables

- Engagement Executive Summary
- Reference Architecture
- Azure Data Landing Zone
- Azure Cost Consumption Report
- Governance recommendation & next steps

Duration: 4 – 6 Weeks

Cost : \$35,000

Reach us:

Siva Nagalingam
VP, Microsoft Cloud Services
snagalingam@presidio.com

PRESIDIO®