



Azure Virtual Desktop Foundations



Business challenge

Decentralised IT systems can limit an organisation's ability to scale, make it difficult to reduce costs, and impact regulatory compliance. In our modern world where hybrid work models require constant access to head office resources, and cybersecurity threats are ever present, centralising IT infrastructure has never been more important.

Desktop virtualisation is one method used to centralise access to resources and limit security risk, however on-premises Virtual Desktop Infrastructure (VDI) deployments are very complex and expensive to implement. Azure Virtual Desktop (AVD) provides the benefits of a Virtual Desktop Infrastructure solution without the complexity and cost headaches.

How we help

Insight's four-week Azure Virtual Desktop Foundations offering will help you plan your migration to Azure Virtual Desktop as well as support your IT team in change management and deployment of a pilot. Our Infrastructure-as-Code methodologies enable your team to rapidly scale Desktop Virtualisation within your business.

During this engagement, you'll get:

- Architectural designs and deployment methodologies tailored to your organisation.
- Change Management and Quality Assurance processes to ensure that your Azure Virtual Desktop deployment is successful.
- Deployment of an Azure Virtual Desktop pilot to a group of users who will receive the maximum value from desktop virtualisation.
- Infrastructure-as-Code scripts enabling your IT team to scale your Virtual Desktop environment rapidly

Preparing for Transformation

To ensure you receive the greatest value from this engagement, our experts will need the following:

- Participation from application and cloud architects, IT managers and other subject matter experts
- An Azure Landing Zone subscription within a Cloud Adoption Framework aligned tenant.

ANALYSIS & DESIGN



IMPLEMENTATION

Project Governance
(Project Coordination, Quality Assurance)

Diagram: Insight's 2-phase approach for Azure Virtual Desktop Foundations

Duration

- 4 weeks

Benefits

- Increased IT agility, flexibility, and scalability
- Greater workload mobility
- Ability to automate operations
- Lower Total Cost of Ownership (TCO) based on Full-Time Equivalent (FTE)
- Scalable performance based on Azure IaaS sizing

Insight awards

- 2021 Worldwide Partner of the Year in Solution Assessments and Azure Migration
- Microsoft Solutions Partner for all Solution Areas

Get started.

To learn about pricing and how to begin, contact
ANZ_DI_Sales@insight.com



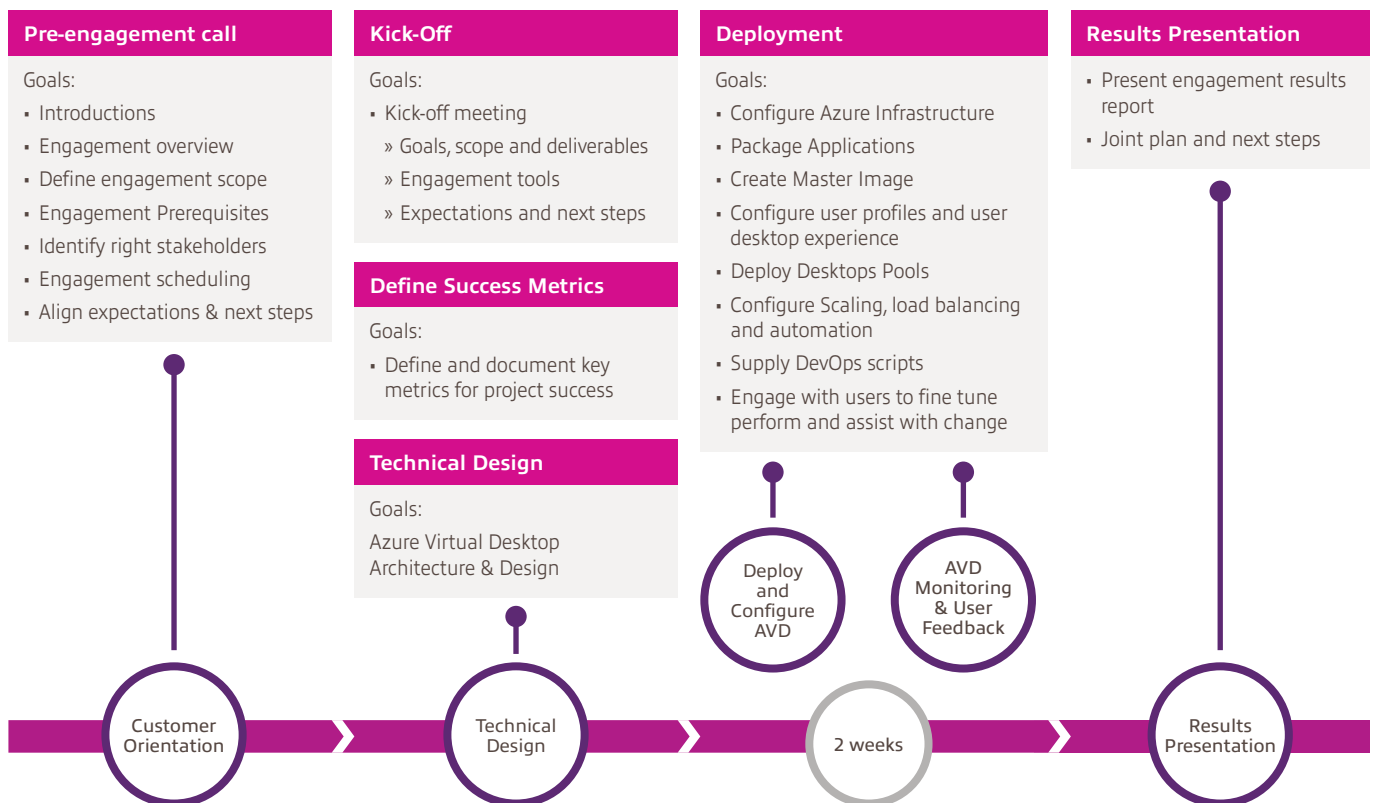
Phase 1: High level architecture and design

- Management Workshops
 - » Use Case, Risk Register, Success Metrics
 - » Change Management & Business Process
- Technical Workshops
 - » Solution Architecture
 - » Data Architecture
- Deliverable: High Level Architecture for entire Azure Virtual Desktop deployment

Phase 2: Pilot/Proof of Concept

- Technical Workshop
 - » Detailed Design for Pilot Deployment
 - » Benchmarking and User Qualitative Feedback
- Scope of Work: Deploy Pilot infrastructure and On-Board Users
- Deliverables:
 - » Detailed Design Document for Pilot Deployment
 - » Infrastructure-as-Code used to deploy the Pilot infrastructure

Engagement timeline



About Insight

Insight Enterprises, Inc. is a Fortune 500 solutions integrator with more than 11,500 teammates worldwide helping organisations accelerate their digital journey to modernise their business and maximise the value of technology. We enable secure, end-to-end transformation and meet the needs of our clients through a comprehensive portfolio of solutions, far-reaching partnerships and 33+ years of broad IT expertise. Rated as a Forbes World's Best Employer and certified as a Great Place to Work, we amplify our solutions and services with global scale, local expertise and a world-class e-commerce experience, realising the digital ambitions of our clients at every opportunity.

For more information, contact us today.

1800 189 888
au.insight.com

0800 933 111
nz.insight.com

