

Azure scaffold proof of concept – 5 days

Azure Cloud offers fantastic options to businesses looking to take the next step in their technology roadmap. Concerns regarding insecurity or data location are a thing of the past with Azure's industry-leading capabilities. Microsoft's Tier 1 data centres are secure, resilient, and future-proofed, making them a reassuring and cost-effective alternative to building one in-house.

The number of Azure Cloud adoption strategies that are available can be overwhelming, but for many with an existing on-premise infrastructure, the process can be simplified. By starting with a hybrid cloud configuration to extend the data centre into the Azure Cloud you can start to enjoy the benefits of greater accessibility, security and availability.

The process starts with a discovery workshop to identify the business, technical, and functional requirements. Based on the output, we will discuss and document the proof of concept objectives, deliverables, and success criteria to give you a clear vision of what the outcomes will be.

We will build an Azure tenant for you and configure the environment with security best practice appropriate to the size and scale. Virtual networking will be configured and connected to your on-premise network, and an Active Directory domain controller will be built in for authentication. Azure Site Recovery will then be used to migrate a server to the cloud environment demonstrating this functionality.

A key part of this offering is knowledge transfer to your IT team. We will work with your existing IT personnel to upskill and train them once the proof of concept has been concluded.

ESP is a Microsoft Partner for Cloud Productivity & Data Centre and a Microsoft Cloud Service Provider (CSP) which enables us to provide our customers with the complete Microsoft cloud lifecycle with the ability to directly provision, manage, and support subscriptions for products such as Microsoft 365 and Azure.

Deliverables

- Scoping document
- Azure tenant configuration
- Virtual network configuration
- Azure Site Recovery setup
- Virtual server migration to Azure
- Knowledge transfer



Gold Cloud Productivity
Gold Cloud Platform
Silver Datacenter



Modern Workplace Assessment – 5 days

Modern workers are actively seeking more flexible working environments where their productivity is not dependent on using company-provided hardware and applications. In return, as businesses embrace these changes, they are seeking reduced costs while maintaining efficiency. Together, these trends are reshaping the workplace. The modern workplace, the next evolution of the working environment, is the solution that provides employees with flexibility in their work location and computer hardware used to access company systems.

ESP's Modern Workplace Assessment provides a structured approach to support your business on its journey to the modern workplace. The assessment follows a proven methodology to gather and prepare requirements, review readiness, then plan and design a solution to enable a smooth transition.

Working with your business teams we build alignment to your needs, increase value, and ensure your desired outcomes are achieved on time and on budget.

The Modern Workplace Assessment starts with an initial discovery workshop with all the key stakeholders. We then assess your current environment, offer a high-level roadmap for your transition, and propose the modern workplace solution most beneficial for your organisation in the following areas:

 <p>Productivity applications</p>	 <p>Unified communications and collaboration tools</p>
 <p>Enterprise mobility and security capabilities</p>	 <p>End-user platforms</p>

Also included is a high-level technology design and on-boarding plan to ensure a smooth and secure path for adoption.

ESP is a Microsoft Partner for Cloud Productivity & Data Centre and a Microsoft Cloud Service Provider (CSP) which enables us to provide our customers with the complete Microsoft cloud lifecycle with the ability to directly provision, manage, and support subscriptions for products such as Microsoft 365 and Azure.

Deliverables

- Scoping document
- Tenant review
- Licence review
- Knowledge transfer
- High level design
- On-boarding plan



Gold Cloud Productivity
Gold Cloud Platform
Silver Datacenter

