



Cloud Enabler Enterprise Cloud PC

Azure Virtual Desktop (AVD), Windows 365 and Microsoft DevBox Overview:

Azure Virtual Desktop (AVD) and Windows 365 is cloud-based virtualization solutions from Microsoft that allows for the deployment of workspaces and applications on a centralized, scalable, and secure platform.

By providing access to virtual Windows desktops and applications from any device and location, we can offer a flexible and future-proof solution for all employees, included developer use cases.

Flexibility

AVD, W365 and MS DevBox supports various operating systems, devices, and applications, thus allowing for seamless integration into the existing IT infrastructure.

Scalability

By utilizing Microsoft Azure's cloud infrastructure, AVD and W365 can be quickly and easily adapted to growing or changing requirements.

Security

AVD and W365 offers multiple levels of security, including data encryption, access control, and monitoring, to ensure that company data is protected.

Cost

With AVD and W365, the costs of deploying and maintaining workspaces can be reduced by minimizing hardware investments and streamlining management.

Cloud Enabler Overview

Our Cloud Enabler Enterprise Cloud PC framework will help you build an end-to-end service when it comes to deploying and maintaining a flexible and secure Virtual Desktop environment.

Cloud Enabler is split into different modules:

- Pre-Assessment and Workshops.
- Standard package based on AVD Accelerator.
- Advanced package which contains in house developed code specific for customer needs.
- Add-value option 3rd party tools like (Nerdio and Citrix DaaS on Azure) .

Some technical examples of our packages:

- AVD Enterprise Landing zone Build.
- Deployment with IaC and CI/CD Pipelines.
- Intune Integration for consistent management.
- Lifecycle management with concepts of Blue / Green deployments.
- Self-Service Solution.
- Windows 365 and Microsoft DevBox Solutions.

