



Service Overview

Our Azure Virtual Desktop implementation service is a two-week engagement that provides end-to-end support, from initial planning to post-deployment optimization. We ensure a seamless and efficient deployment tailored to your unique business needs.

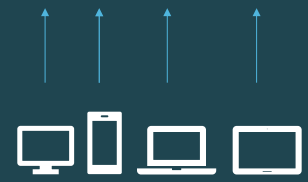
- Access Window 11 and Windows 10 from virtually anywhere
- Maintain full control over configuration and management
- Take advantage of the security and reliability of Azure
- Optimize cost with multi-session and pay for only what you use

What can you do when running AVD on Azure



Access your organisations apps from anywhere on virtually any device



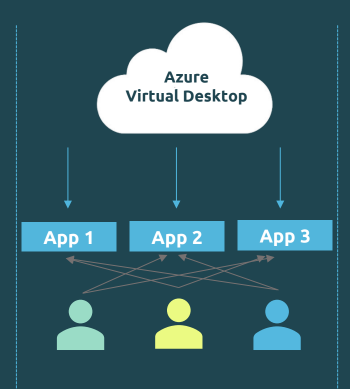


Create secure, customized PC experience for every user





Customize your apps and stream them to users



Gain efficiencies by migrating existing VDI to the cloud



Unlock hybrid work scenarios



Data Security



Improve regulatory compliance and IP protection via data centralization and a reduced threat surface

High-Capacity Computing



Cloud-scale
compute and
storage to
support specialized
workloads like
design
and development

BYOD Programs



Enable secure virtual desktops, even on personal devices

Disaster Recovery



Help ensure
continuity and
access for your
workforce and
company data even
in the
most challenging
circumstances

Temporary Workforces



Simplify and accelerate the onboarding and offboarding process for elastic workforces

Mergers & Acquisitions



Provide seamless transitions and access for growing businesses

@2024 Altron All Rights Reserved.

AVD Implementation Process

ALTRON

Assessment

Needs analysis and strategic planning

Design and Architecture

Solution design and resource planning

Implementation and Configuration

Environment setup and custom configuration

Migration and Deployment

Data migration and user onboarding

Testing and Validation

Performance and user acceptance testing

