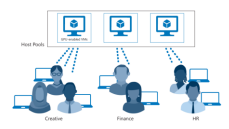




Quick AVD is a solution for a fast standard deployment of Azure Virtual Desktop in any organization



Quickly deploy virtualized desktops and applications with multi-device access from anywhere.

Quick Azure Virtual Desktop

Quick AVD is an Ignite solution that consists of a structured service that will allow a customer to perform a fast standard deployment of an environment of virtualized desktops and applications running in the Microsoft Azure cloud. This environment will incorporate preset configurations according to security best practices and years of experience in the same type of deployments.



Main Use Cases

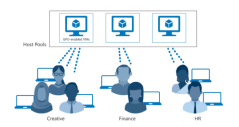
- Applications that require high security and comply with regulations, such as financial services, healthcare, and government.
- Elastic workspaces that must support remote work, corporate mergers and acquisitions, short-term workers, suppliers and access to business partners.
- Specific user types, such as "Bring Your Own Device" (BYOD), mobile users, call centers, and remote offices.
- Specialized workloads such as Design and Engineering software, Legacy applications, and software development testing.

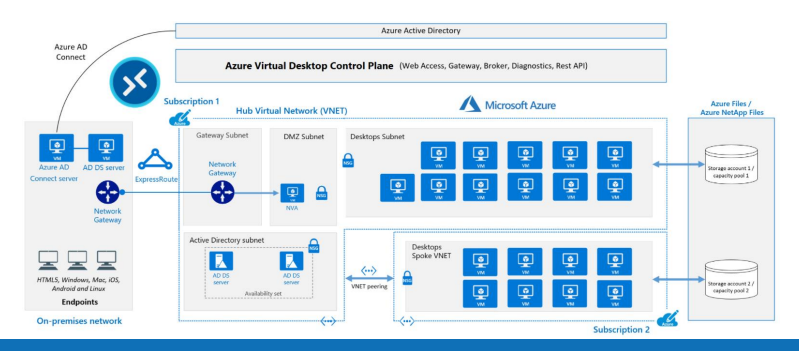






Quick AVD is a solution for a fast standard deployment of Azure Virtual Desktop in any organization





What is the Ignite service?

Vision and Planning

- Service's Kick-off.
- Identification of the current on-premises and cloud environment.
- Sizing in Azure Calculator.
- Definition of 5 applications to publish.

Build

- Generation of networking base components.
- Create Azure Virtual Desktop Workspace (AVD).
- Creation of up to 5 VMs Windows 10 21H1 Enterprise multi-session base for AVD.
- Configuration of User Profiles in AVD.

Release

- Creation of 2 Application Groups (Desktop and RemoteApp).
- Assigning Users to Application Groups.
- Conditional Access rule settings to force MFA.
- Generation of a script for on and off of VMs.
- Functional testing.

