AZURE VIRUAL DESKTOP

AZURE VIRUAL DESKTOP

Agenda

- •What?
- •Why?
- ·How much?

- ·How?
- Demo
- •Q & A

Virtual apps and desktops

·Publish apps ·Publish desktops

- Windows 10/11 Windows
 - Server

- Multisession (or single)
- ·As a Service
- BYO session hosts

How does Azure Virtual Desktop work?

Gateway Web access Broker Load balancing Licensing

Management tools Diagnostics Networking Compute Storage

Images User Profiles Sizing Scaling User management

Gateway Management

Web access tools

Broker Diagnostics

Load Networking

balancing Compute

Licensing Storage

Images

User Profiles

Sizing

Scaling

User

management

Handled by Microsoft

Handled by you

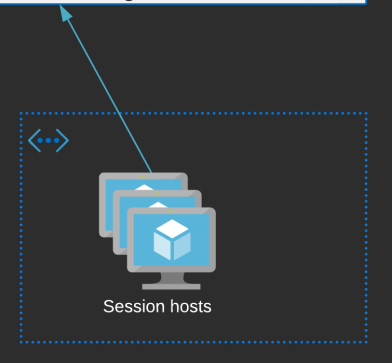
Infrastructure parts: •Handled by Microsoft

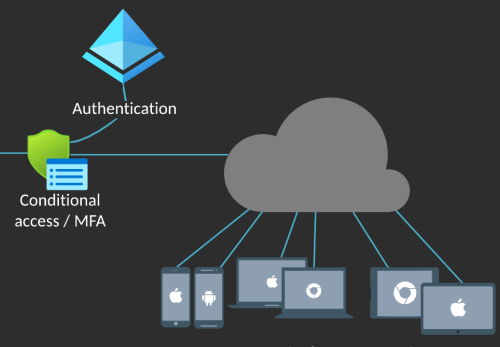
Infrastructure parts: ·Handled by Microsoft Session hosts & Identity: ·Handled by you



Azure Virtual Desktop Control Plane

(Web Access, Gateway, Broker, Diagnostics, Rest API)





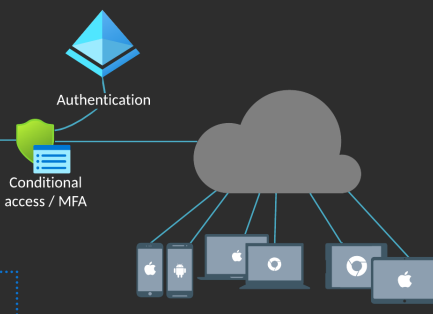
HTML5, Windows, Mac, iOS, Android and Linux

Endpoints



Azure Virtual Desktop Control Plane

(Web Access, Gateway, Broker, Diagnostics, Rest API)



HTML5, Windows, Mac, iOS, Android and Linux

Endpoints



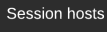














Profile storage







Why should we care about Azure Virtual Desktop?

Flexibility

Scalability

Off-loading

BYOD

Cost

Rapid onboarding

Flexibility
Off-loading
Cost
+++

Scalability
BYOD
Rapid onboarding

Demo

How much?

How much?

License + consumption

How much? License + consumption

RDS CALs with SA RDS User subscription

How much?

License + consumption

Microsoft 365 E3, E5, A3, A5, F3, Business Premium, Student Use Benefit Windows Enterprise E3, E5 Windows VDA E3, E5

Windows Education A3, A5

How much? License + consumption

Per user

How much? License + consumption

Compute Storage Networking

Q & A