

Azure Virtual Desktop vs Windows 365: A Technical Comparison

Speaker name:





**Thank you for joining our
Microsoft Webinar today**

**We will begin shortly – about
2 minutes after the hour**

**We will be recording this
session. If you don't wish to
be recorded, please drop
from this session.**

Azure Virtual Desktop & Windows 365: A Technical Comparison

Chris Schofield – Program Mgr., MSFT Cloud Programs – TD SYNNEX

Mark Layton – Design Sales Engineer – Windows 11/Windows 365/Intune

Michael Brodbeck – Design Sales Engineer – Windows 365 Enterprise setup & AVD

Hybrid work is transforming endpoint strategy



90%

of enterprises anticipate
higher cloud usage than
before COVID-19.¹



77%

of surveyed companies feel it's
important for employees to have
the latest, most up-to-date
version of endpoints.²



80%

of surveyed companies are
investing in emerging
technologies.³

Sources:

1. "Cloud Computing Trends 2021: State of the Cloud Report" Flexera.

2. "Endpoint Modernization," a commissioned study conducted by Forrester Consulting on behalf of Microsoft, June, 2021

3. "Enterprise reboot: Scale digital technologies to grow and thrive in the new reality" KPMG, 2020.



Information Workers



Frontline Workers



Temporary Workers

Hybrid work is driving user segmentation and new needs

- 1 Companies are investing in **role-specific** end-user computing solutions.
- 2 IT needs an **integrated cloud service** to manage the growing complexity.

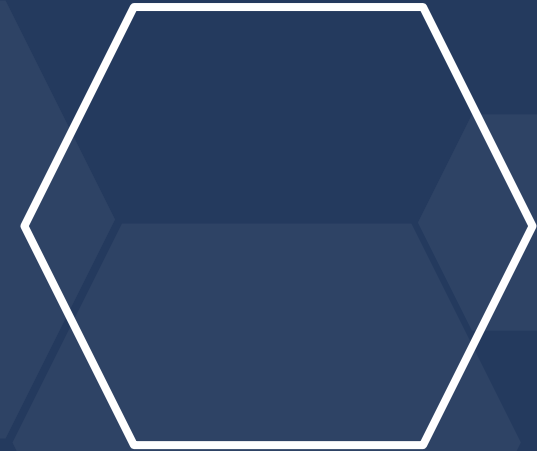
Agenda

Windows 11/Windows 365/Intune

Windows 365 Enterprise setup/AVD



Windows 11/Windows 365/Intune



Windows delivery models

Options for maximum flexibility



Windows 11



**Native on a PC or
Tablet**

across price points and form factors



**VDI with
Azure Virtual Desktop**

*optimized for **flexibility** and **control***



**Cloud PC on any device
with Windows 365**

*optimized for **simplicity***

Windows 11 Hardware Requirements

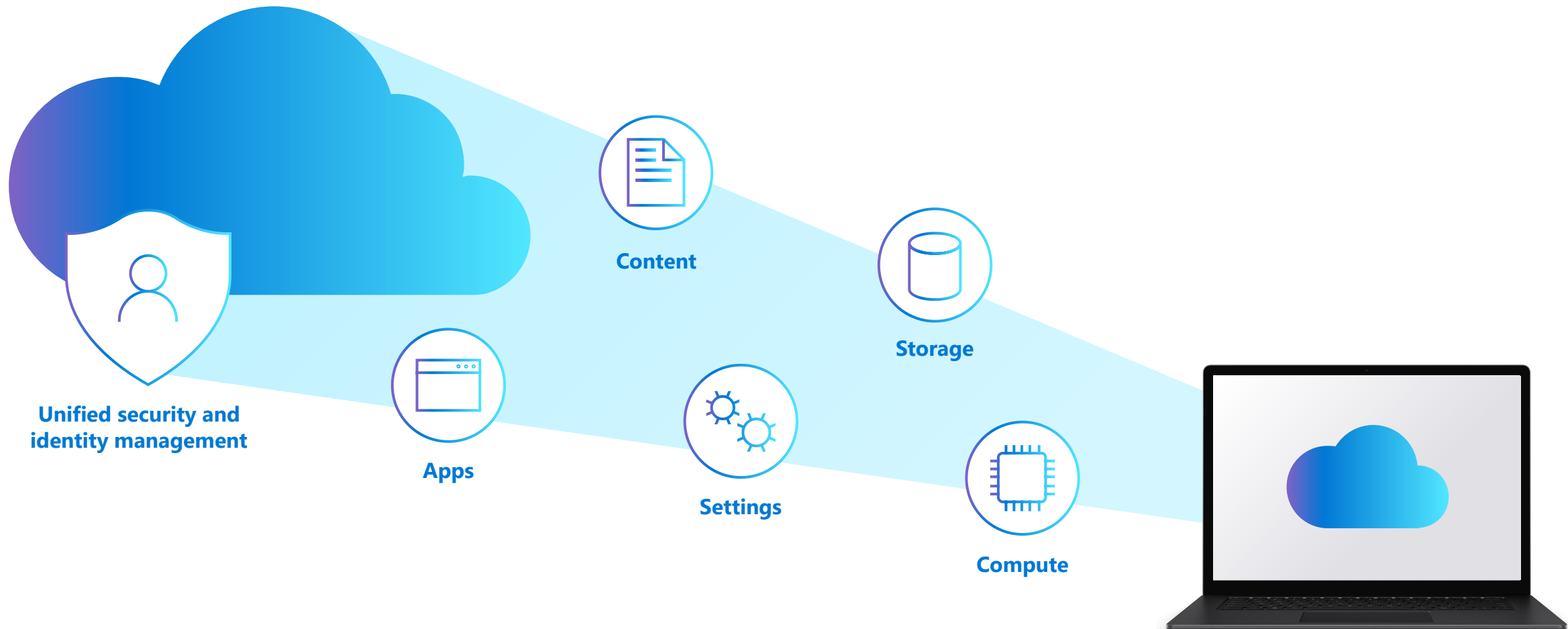


**Hybrid Windows
for a hybrid world**



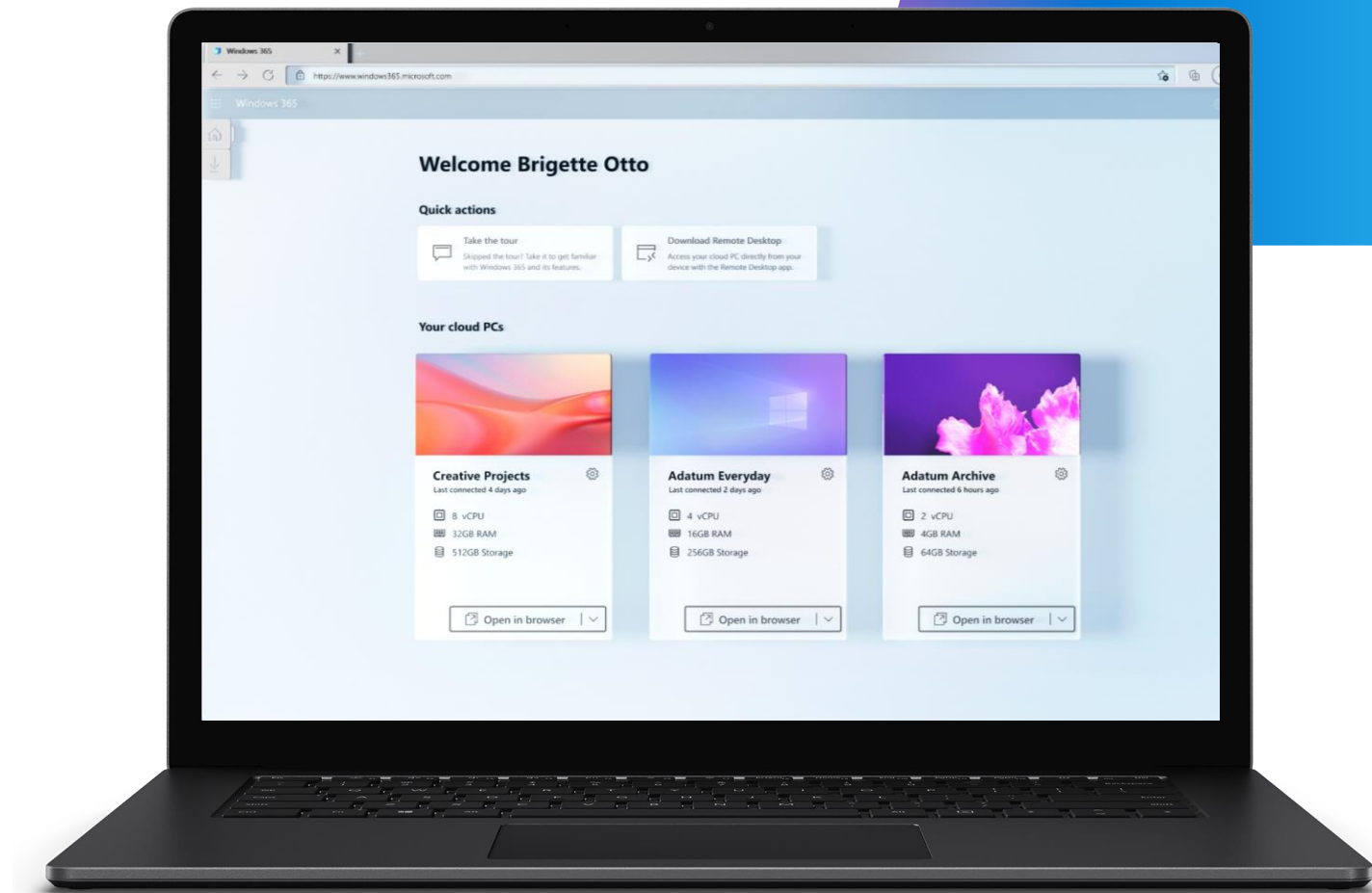
Cloud PC Category

A new solution for today's hybrid workforce



Windows 365

Hybrid Windows for a hybrid world



Windows 365, your Windows in the cloud



Loved by users



Streamed to
any devices



Always ready
and updated



Personal
and familiar



Scalable
and resilient



Predictable
costs



Simple to buy,
deploy, and manage

Trusted by IT

Integrated with Microsoft cloud services



Windows 365 for Enterprise:

Versatile options to meet your needs

Access from a variety of devices and operating systems

Form factor

Desktop / Laptop / Tablet / Phone

Platform

Windows / Mac, iOS / Android

Provision with your choice of Windows

Windows 10

Windows 11 (when available)

Choose from a range of compute and storage configurations—
each offered at a predictable monthly per-user price

*Hybrid Benefit



8vCPU

32GB / 128GB

32GB / 256GB

32GB / 512GB



4vCPU

16GB / 128GB

16GB / 256GB

16GB / 512GB



2vCPU

4GB / 64GB

4GB / 128GB

4GB / 256GB

8GB / 128GB

8GB / 256GB



1vCPU

2GB / 64GB



Selecting the right solution(s)



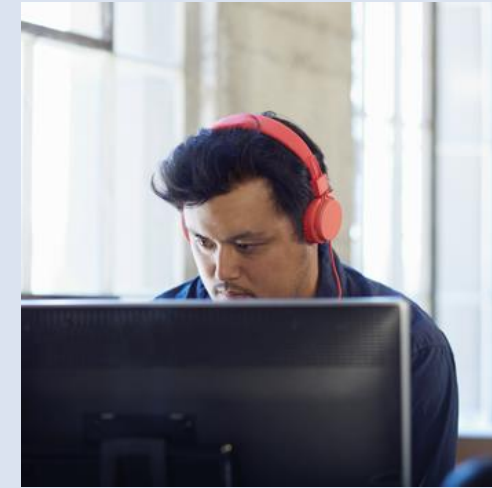
Windows 365

- Personalized Windows 365 Cloud PCs available on any device
- Simple and turn-key to buy and deploy
- Predictable per-user, per-month pricing
- Easily scalable compute and storage
- No VDI experience or skills required



Azure Virtual Desktop

- Flexibility and control
- Multi-session Windows VMs
- Data residency and geo requirements
- Remote app streaming
- Specialized GPU and HPC workloads
- Scalable compute and storage to optimize for cost and experience



Azure Virtual Desktop with Citrix and VMware VDI

- Optimize existing investments and skills in Citrix and VMware VDI
- Create a multi-cloud or hybrid architecture with a single control pane

The right Windows 365 edition for customer needs(Examples)

Windows 365 Business

Supports native Azure Active Directory join (AADJ)

No Azure subscription required

No licensing pre-requisites

Simple purchase, deploy, manage and use through
windows365.com

Available via Web Direct or CSP

For businesses < 300 users

Windows 365 Enterprise

Azure subscription required

Must be licensed for Windows 10 or 11 Enterprise,
Microsoft Endpoint Manager, and Azure Active
Directory P1

Deploy and manage through Microsoft Endpoint
Manager

Available via Web Direct, Field, or CSP
Unlimited number of users

Windows 365: Feature breakout by edition

Feature	Windows 365 Business	Windows 365 Enterprise
Click –to-provision directly from product page	Yes	No
"No-domain" set up	Yes	No
Self-serve troubleshooting – reset	Yes	No
"Cloud Save" (minimal Azure storage and potentially ODFB)	Yes	Yes
Self-serve upgrades	No	Yes
Universal Print (UP) Integration	No	Yes
Partner/programmatic enablement (Graph APIs, MSP tooling)	No	Yes
Custom images	No	Yes
Image Management [store, replicate, deploy]	No	Yes
Microsoft Endpoint Manager (MEM) policy driven provisioning, management and guided scenarios	No	Yes
Endpoint Analytics (EA) based reporting, monitoring	No	Yes
Service health, operational health alerts	No	Yes
Connection to on-premises [networks, apps, resources] + diagnostics	No	Yes
Advanced MEM based troubleshooting and device management	No	Yes

Windows 365 Enterprise technical requirements

- Licenses need in order to use Cloud PC/Windows 365:
 - Users with Windows Pro endpoints: Windows 10 Enterprise E3 + EMS E3 or Microsoft 365 F3/E3/E5/BP/A3/A5
 - Users w/non-Windows Pro endpoints: Windows VDA E3 + EMS E3 or Microsoft 365 F3/E3/F5/BP/A3/A5
- Azure subscription
 - Subscription Owner (setup network connection)
- Virtual Network (vNET) in Azure subscription
 - Azure vNET virtual Network must route to a DNS server that can resolve Active Directory records either on-premises or on Azure.
- This AD must be in sync with Azure AD to provide **hybrid identity in Azure AD**
- Microsoft Intune supported licenses (e.g. Microsoft 365 E3)
 - Intune Service Admin

Demo Windows 365

Microsoft Surface Management Portal

Centralized solution for IT admins to self-serve, manage and monitor all **Microsoft Surface** devices at scale



Reduce IT cost for the organization

View insights into the health of all Surface devices and get notified about unusual device status



Ability for customers to self-serve

Monitor warranty of all Surface devices and manage support requests initiated with Microsoft with a click of a button



Better post sale experience for managed devices

Get the best of both worlds through seamless Surface device management through Microsoft Endpoint Manager



Supports multiple form factors

Supports all Surface devices management through Intune and hybrid managed devices



Receive regular updates

Managing Surface devices is made easier with regular updates to Microsoft Surface Management Portal

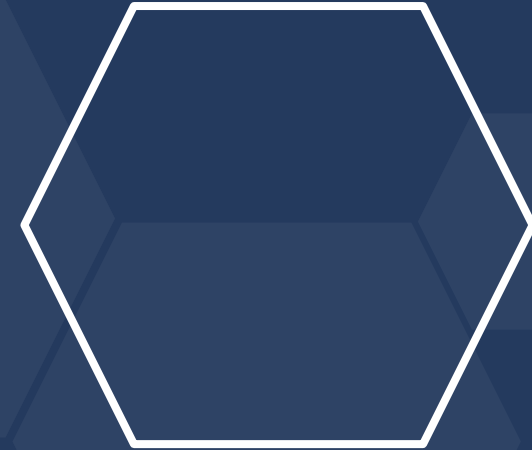
A screenshot of a Microsoft Surface tablet displaying the Microsoft Endpoint Manager admin center. The screen shows the 'Devices | Surface servicing' dashboard. On the left, there's a navigation sidebar with links like 'Overview', 'All devices', 'Surface servicing', 'Monitor', 'By platform' (Windows, iOS/PadOS, macOS, Android), 'Device enrollment' (Enroll devices, Policy, Compliance policies, Conditional access, Configuration profiles, Scripts, Windows 10 update rings, Windows 10 feature updates, Update policies for iOS/PadOS, Enrollment restrictions, eSIM cellular profiles (preview), Policy sets), 'Other' (Device clean-up rules, Device categories), and 'Help and support' (Help and support). The main content area has tabs for 'Monitor', 'Warranty and coverage', and 'Support'. The 'Monitor' tab is active, showing 'Device information' with counts for Surface Book 3 (14K), Surface Go 2 (8K), Surface Pro 7 (5K), Surface Hub (3K), and Other (2K), totaling 32K devices. Below this is a 'View report' button. To the right, there's an 'Insights' section with metrics: 244 devices not compliant (red), 40 devices not registered (yellow), 33 devices with less than 10% storage (blue), 0 devices need updates (green), 23K devices not encrypted (yellow), and 101 inactive devices (blue). Further down are sections for 'Support and coverage' (listing support requests with columns for Request ID, Issue type, and Status), 'Warranty and coverage' (listing devices in coverage, expired, and eligible for optional coverage), and 'News' (listing recent blog posts and articles).

Next steps/Deploy

- Learn more at windows365.com
- [Windows 365 Plans and Pricing | Microsoft](#)
- [Tech Community article to provision](#)
- [Virtual machine sizing guidelines \(per workload\)](#)
- [Compare Windows 365 Business and Enterprise](#)
- [FAQ Doc](#) (Hybrid Benefit for W365 *Business)
- [Windows 365 Demo](#) (End User Demo Experience Recommended)
- [Customer Notification Site for Windows 365 Trial Availability](#)
- [End-user hardware requirements to access a Cloud PC](#)
- [Windows 365 Enterprise documentation | Microsoft Docs](#)
- [Get started with W365 Business and Cloud PCs - M365 admin | Microsoft Docs](#)



Windows 365 Enterprise setup/AVD



Azure Requirements

Azure requirements

- An active Azure subscription.
- Sufficient permissions to grant Windows 365 each of the following:
 - A reader role on the subscription.
 - Network contributor permissions on the resource group.
 - A network contributor role on the vNet.

Azure Requirements

Azure Active Directory and Intune requirements

- A valid and working Intune and Azure Active Directory tenant.
- Ensure that Intune device type enrollment restrictions are set to Allow Windows (MDM) platform for corporate enrollment.
- Infrastructure configuration: You must configure your infrastructure to automatically hybrid Azure AD join any devices that domain join to the on-premises Active Directory.

Azure Requirements

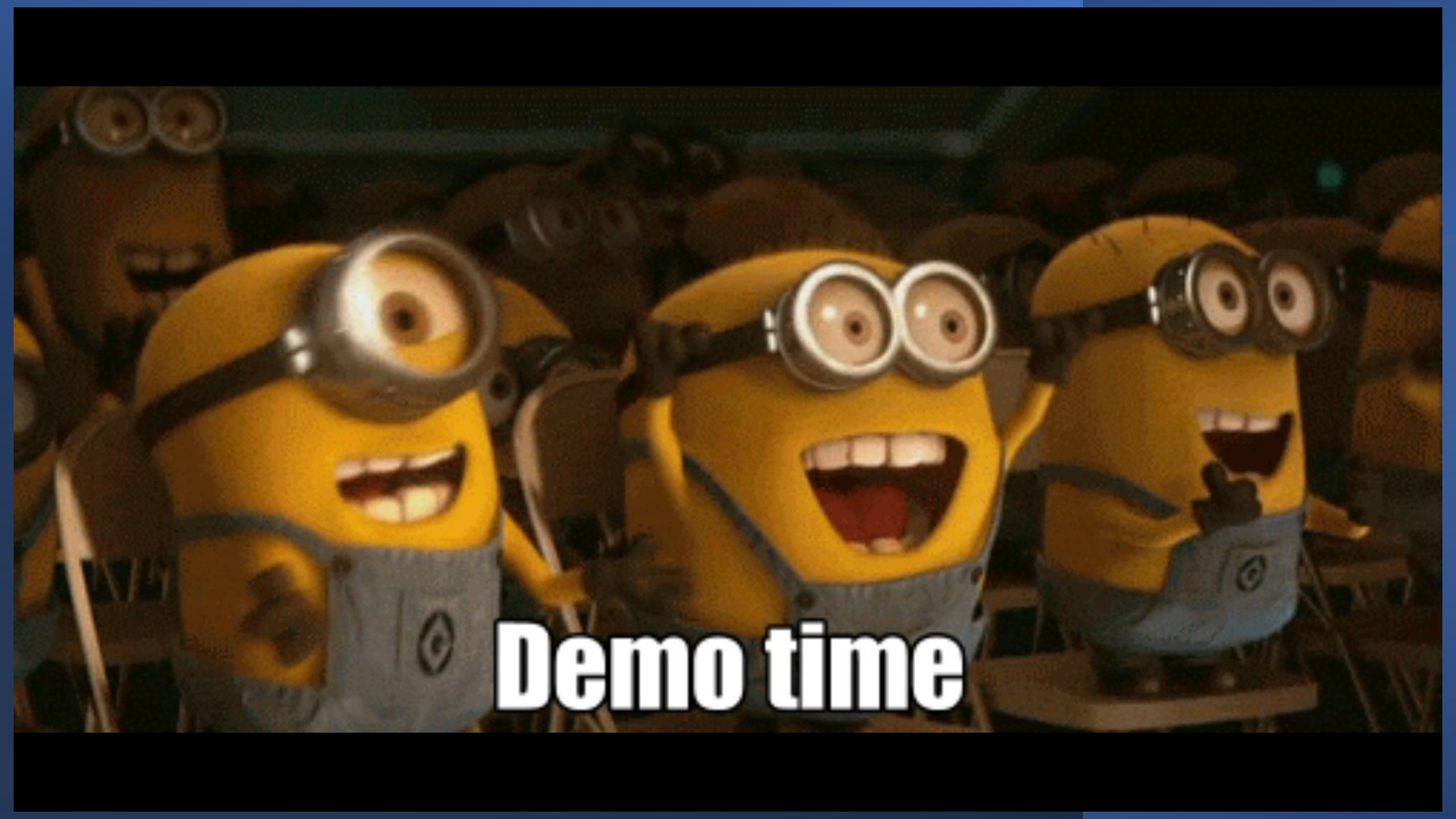
Domain requirements

- If an organizational unit is specified, ensure it exists and is valid.
- An Active Directory user account with sufficient permissions to join the computer into the specified organizational unit within the Active Directory domain. If you do not specify an organizational unit, the user account must have sufficient permissions to join the computer to the Active Directory domain.
- User accounts that are assigned Cloud PCs must have a synced identity available in both Active Directory and Azure Active Directory.

Azure Requirements

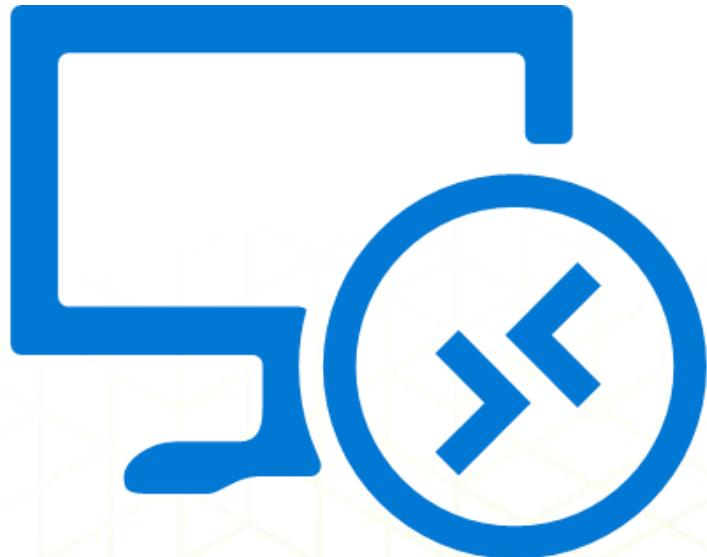
Role and identity requirements

- Admin role: You must be an [Intune Administrator in Azure AD](#) to provision Cloud PCs.
- User identity: Cloud PC users must be configured with [hybrid identities](#) so that they can authenticate with resources both on-premises and in the cloud.

A group of yellow Minions with black goggles are laughing heartily. In the foreground, the word "Demo time" is overlaid in large, bold, white letters.

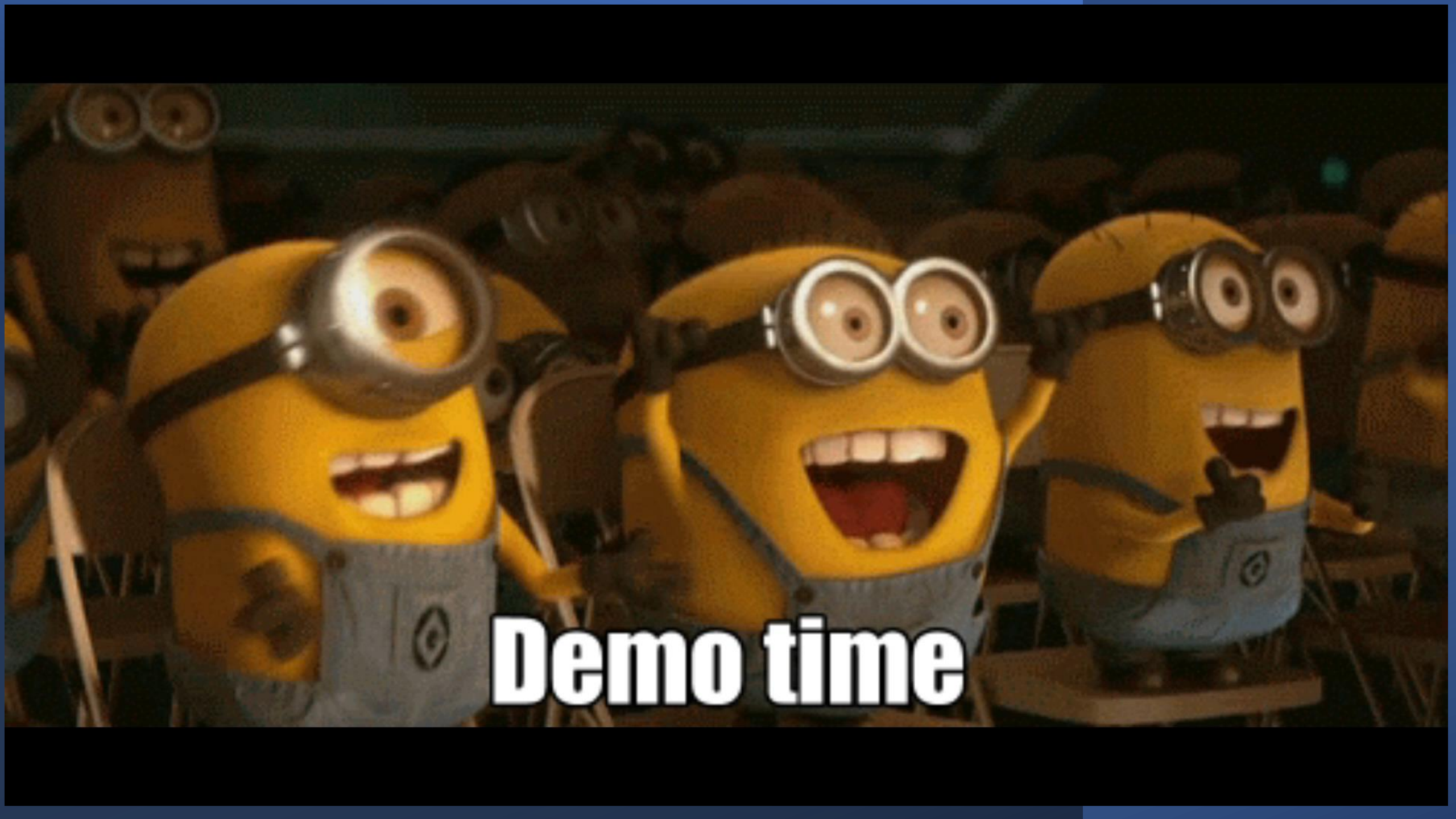
Demo time

Our VDI solution requires



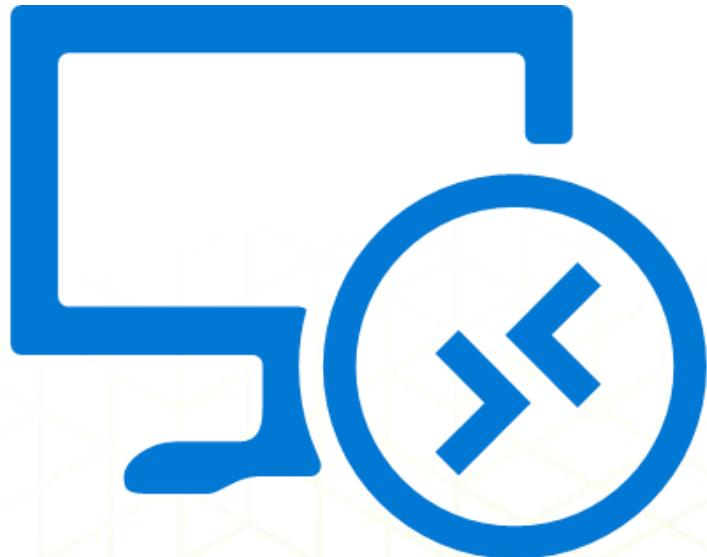
- Remote Application Streaming
- Multi-Session
- Automated Scaling
- GPU Enabled Machines *(for now)*

AVD

A group of three yellow Minions from the movie Despicable Me are shown laughing heartily. They are wearing their signature black goggles and grey overalls with a small circular logo on the pocket. The background is dark and appears to be a backstage area with equipment and cables visible. In the foreground, the words "Demo time" are written in a large, bold, white sans-serif font.

Demo time

Our VDI solution requires



- Remote Application Streaming
- Multi-Session
- Automated Scaling
- GPU Enabled Machines *(for now)*

AVD

A group of yellow Minions with black goggles and grey overalls are laughing heartily. One Minion in the center has its mouth wide open, showing white teeth. Another Minion on the right has a dark, jagged hole in its mouth. The background is dark and textured.

Demo time

The following table shows an example of a smaller, proof-of-concept scenario with a user workload of less than 20 users:

Workload type	Maximum users per vCPU	vCPU/RAM/OS storage minimum	Example Azure instances	Profile container storage minimum
Light	4	4 vCPUs, 16 GB RAM, 32 GB storage	D4s_v4, F4s_v2, D4as_v4	30 GB
Medium	2	4 vCPUs, 16 GB RAM, 32 GB storage	D4s_v4, F4s_v2, D4as_v4	30 GB
Heavy	2	8 vCPUs, 32 GB RAM, 64 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4	30 GB
Power	1	6 vCPUs, 56 GB RAM, 340 GB storage	D4s_v4, F4s_v2, D4as_v4, NV12, NVv4	30 GB

This table shows examples of standard or larger user workloads with 20 or more users:

Workload type	Maximum users per vCPU	vCPU/RAM/OS storage minimum	Example Azure instances	Profile container storage minimum
Light	6	8 vCPUs, 16 GB RAM, 16 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4	30 GB
Medium	4	8 vCPUs, 16 GB RAM, 32 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4	30 GB
Heavy	2	8 vCPUs, 16 GB RAM, 32 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4	30 GB
Power	1	6 vCPUs, 56 GB RAM, 340 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4, NV12, NVv4	30 GB

This table shows examples of standard or larger user workloads with 20 or more users:

Workload type	Maximum users per vCPU	vCPU/RAM/OS storage minimum	Example Azure instances	Profile container storage minimum
Light	6	8 vCPUs, 16 GB RAM, 16 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4	30 GB
Medium	4	8 vCPUs, 16 GB RAM, 32 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4	30 GB
Heavy	2	8 vCPUs, 16 GB RAM, 32 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4	30 GB
Power	1	6 vCPUs, 56 GB RAM, 340 GB storage	D8s_v4, F8s_v2, D8as_v4, D16s_v4, F16s_v2, D16as_v4, NV12, NVv4	30 GB

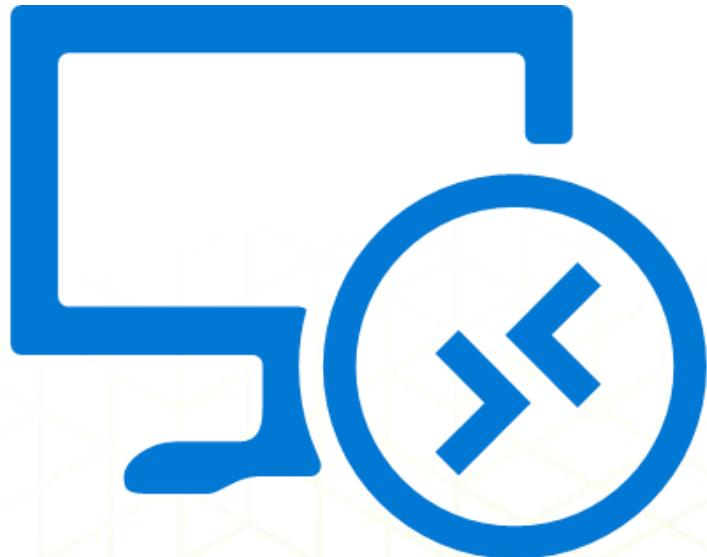
Recommended VM sizes for standard or larger environments

We recommend limiting VM size to between 4 vCPUs and 24 vCPUs. We don't recommend using 2 cores or 32 or more cores for standard and larger environments. Why is that?

All VMs should have more than two cores

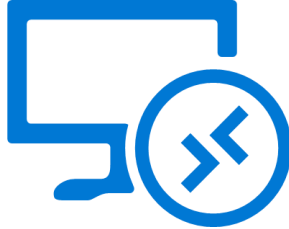
Windows 10 and its UI components rely on using at least two parallel threads for some of the heavier rendering operations. Having multiple users on a two-core VM will lead to the UI and apps becoming unstable, which lowers the quality of user experience. Four cores is the lowest possible number of cores that a stable multi-user VM can have.

Our VDI solution requires



- Remote Application Streaming
- Multi-Session
- Automated Scaling
- GPU Enabled Machines *(for now)*

AVD



https://docs.microsoft.com/en-us/azure/virtual-desktop/set-up-scaling-script

Microsoft | Docs Documentation Learn Q&A Code Samples

Azure Product documentation ▾ Architecture ▾ Learn Azure ▾ Develop ▾ Resources ▾

Azure / Virtual Desktop

Filter by title

- > Quickstarts
- > Tutorials
- How-to (highlighted)
 - > Migrate your deployment
 - > Connect to Azure Virtual Desktop resources
 - Configure device redirections
 - Set up the PowerShell module
 - > Create a host pool and session hosts
 - Delete a host pool
 - > Create a profile container
 - > Configure host pool settings
 - Use Azure Virtual Desktop license
 - > Customize session host image
 - Scale session hosts automatically (highlighted)
 - Customize feed
 - > Use service diagnostics
- Download PDF

Scale session hosts using Azure Automation

03/09/2021 • 16 minutes to read • 6 authors +6

You can reduce your total Azure Virtual Desktop deployment cost by scaling your virtual machines (VMs). This means shutting down and deallocating session host VMs during off-peak usage hours, then turning them back on and reallocating them during peak hours.

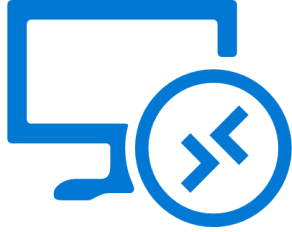
In this article, you'll learn about the scaling tool built with the Azure Automation account and Azure Logic App that automatically scales session host VMs in your Azure Virtual Desktop environment. To learn how to use the scaling tool, skip ahead to [Prerequisites](#).

How the scaling tool works

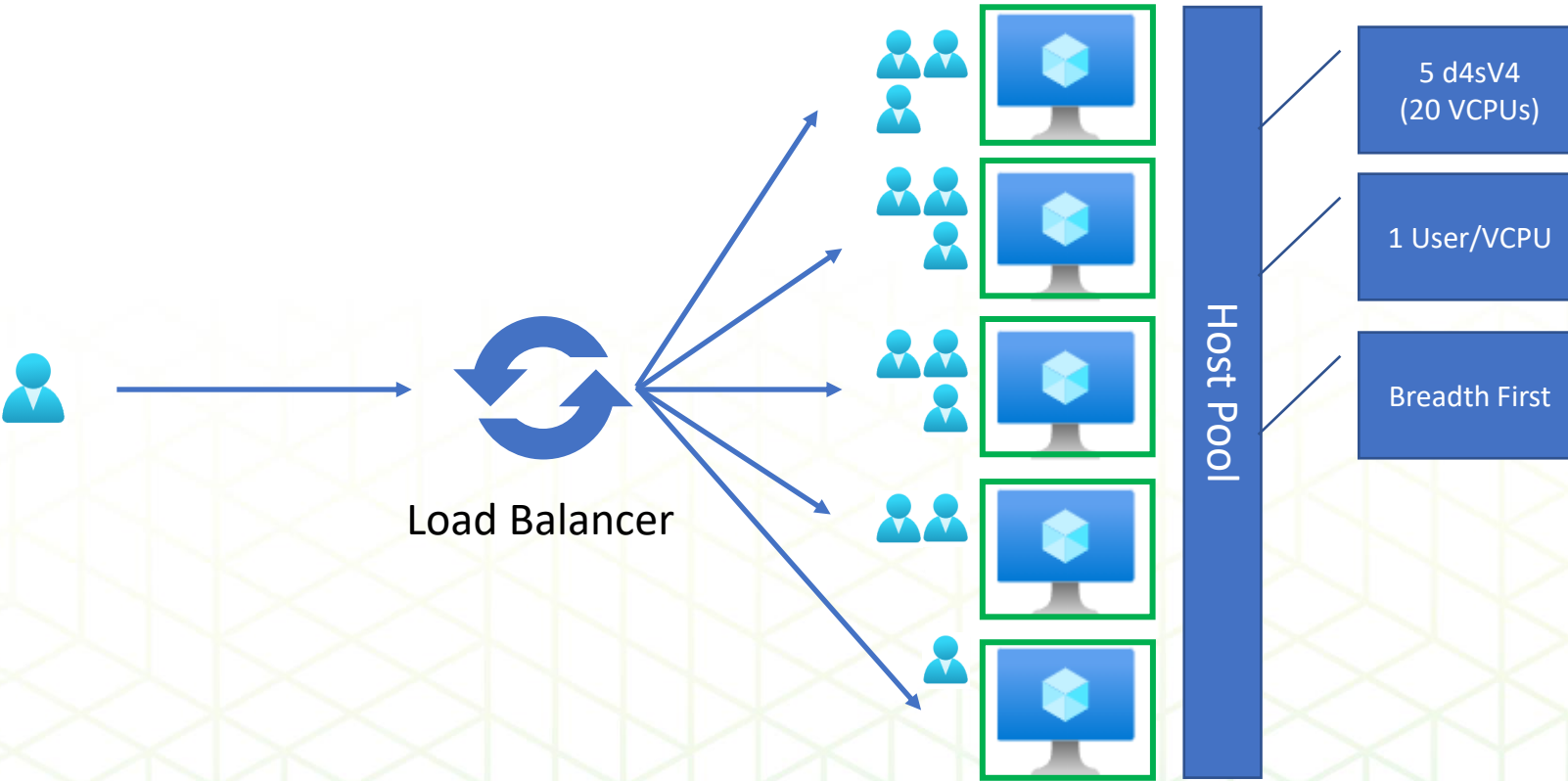
The scaling tool provides a low-cost automation option for customers who want to optimize their session host VM costs.

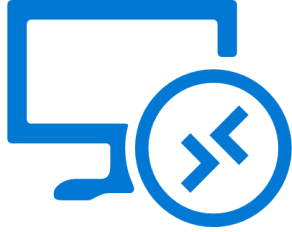
You can use the scaling tool to:

- Schedule VMs to start and stop based on Peak and Off-Peak business hours.
- Scale out VMs based on number of sessions per CPU core.
- Scale in VMs during Off-Peak hours, leaving the minimum number of session host VMs running.

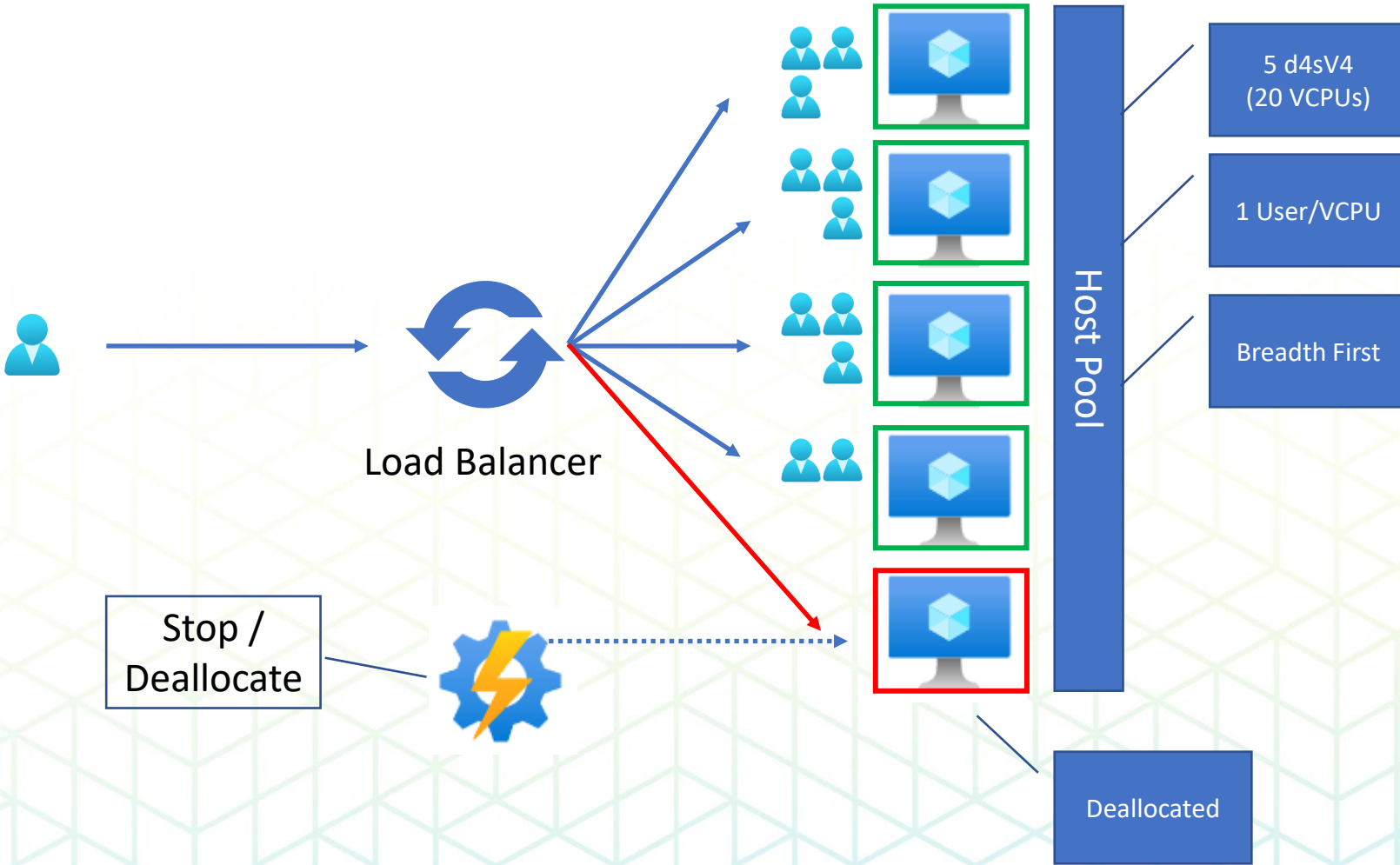


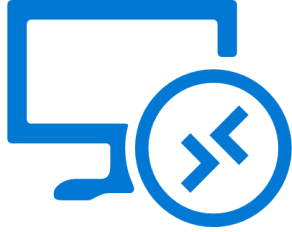
Azure Virtual Desktop - Scaling



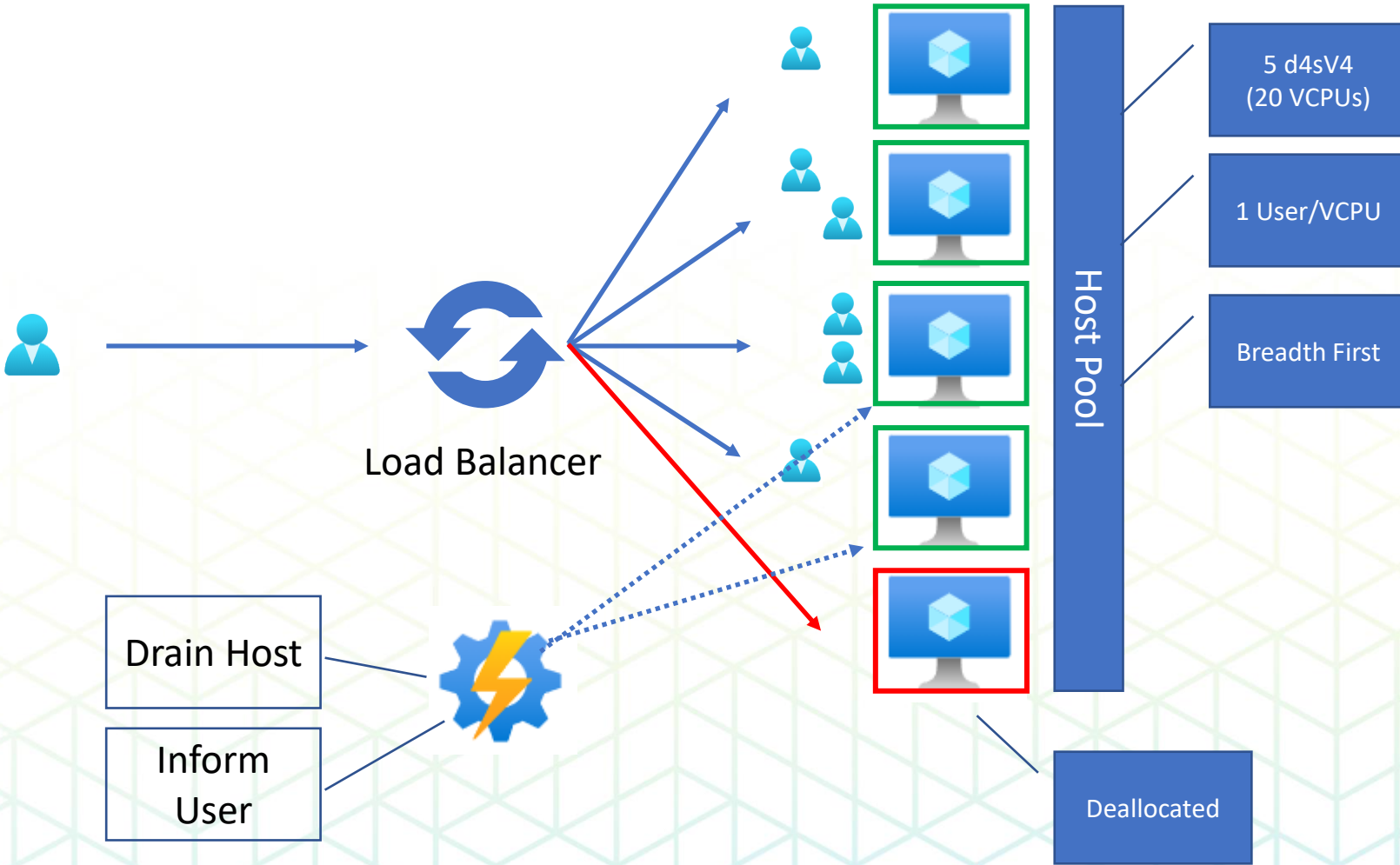


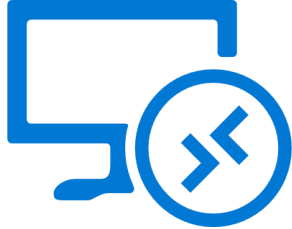
Azure Virtual Desktop - Scaling



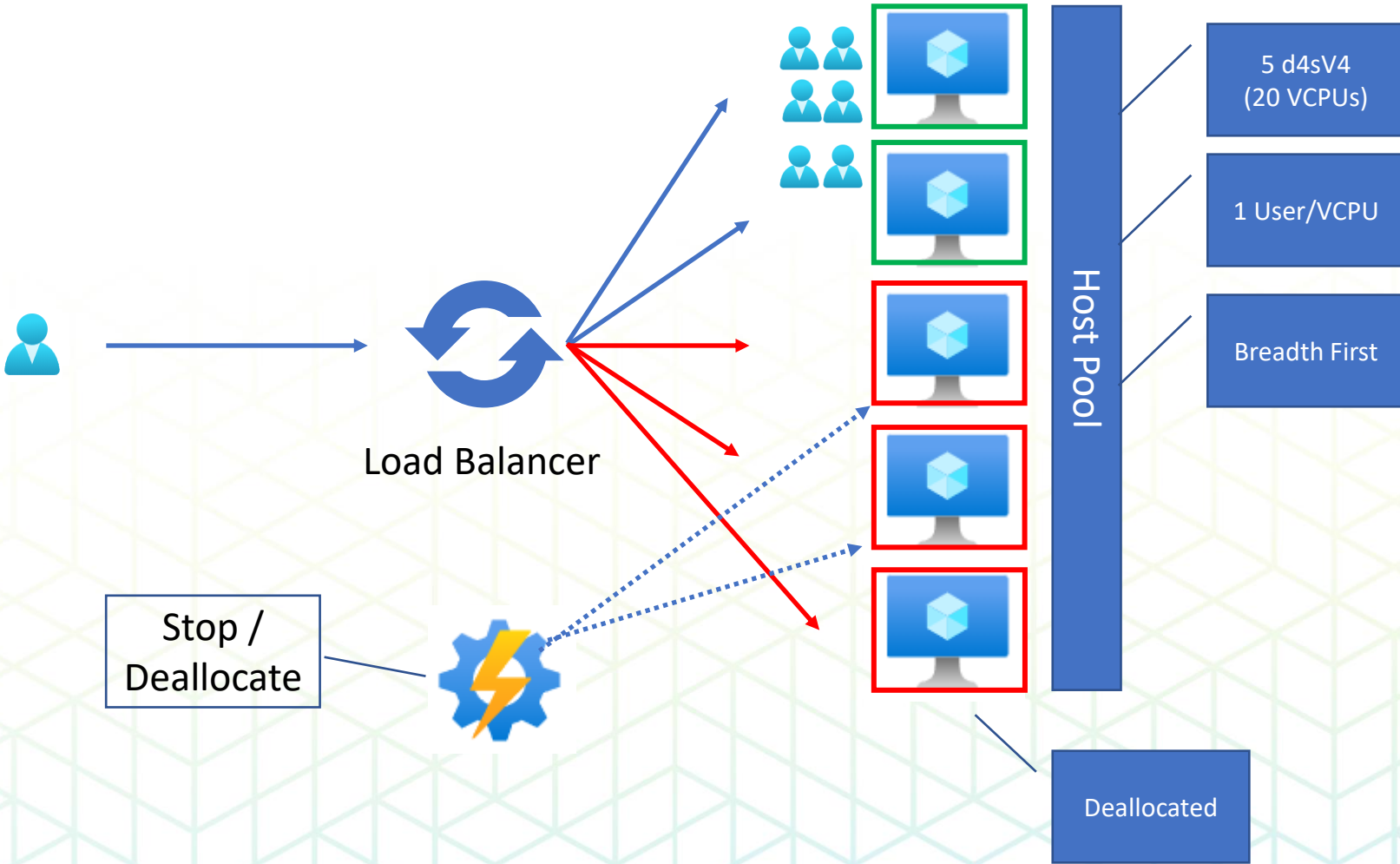


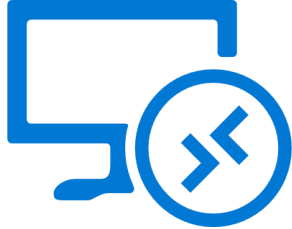
Azure Virtual Desktop - Scaling



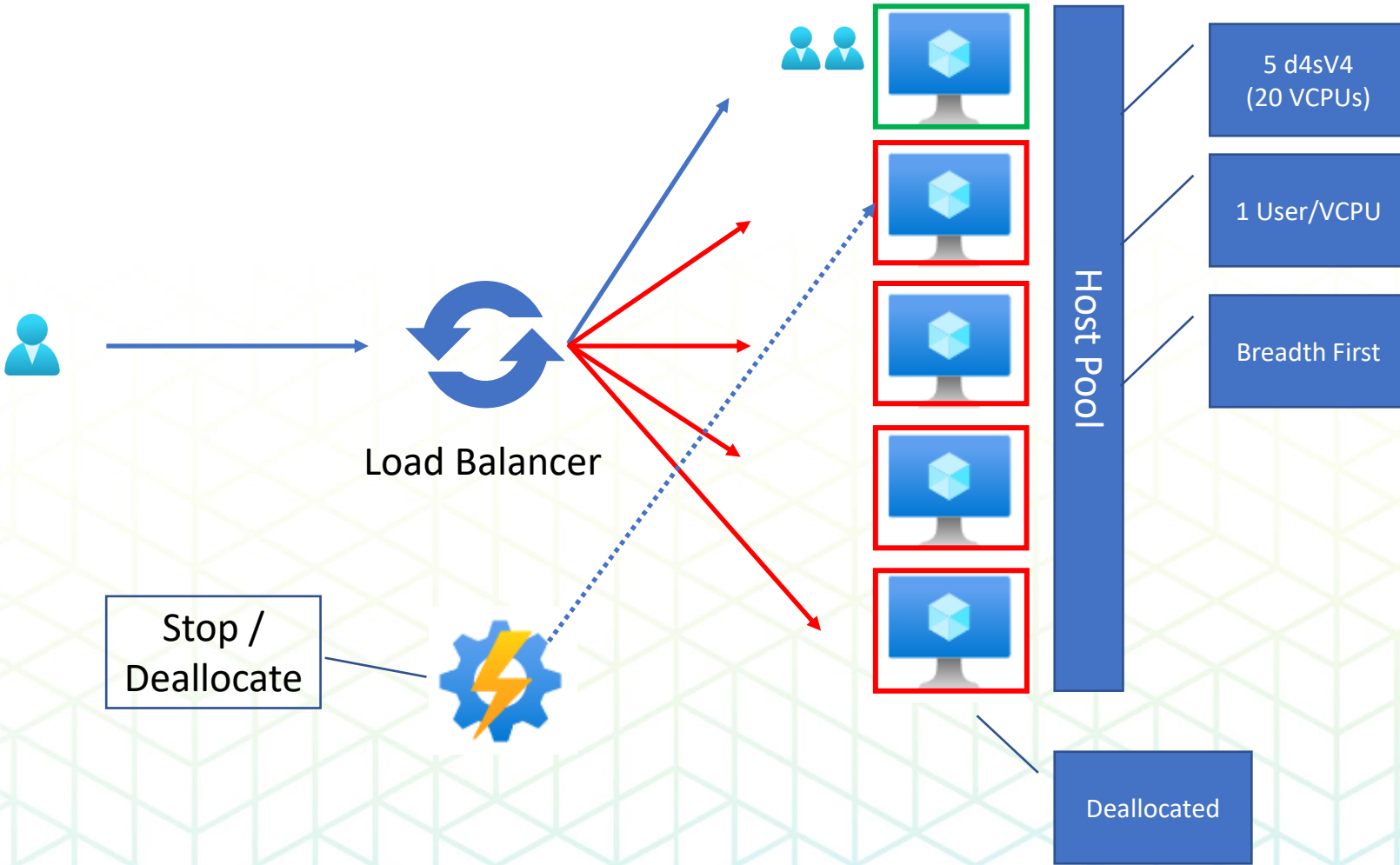


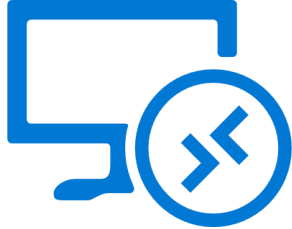
Azure Virtual Desktop - Scaling



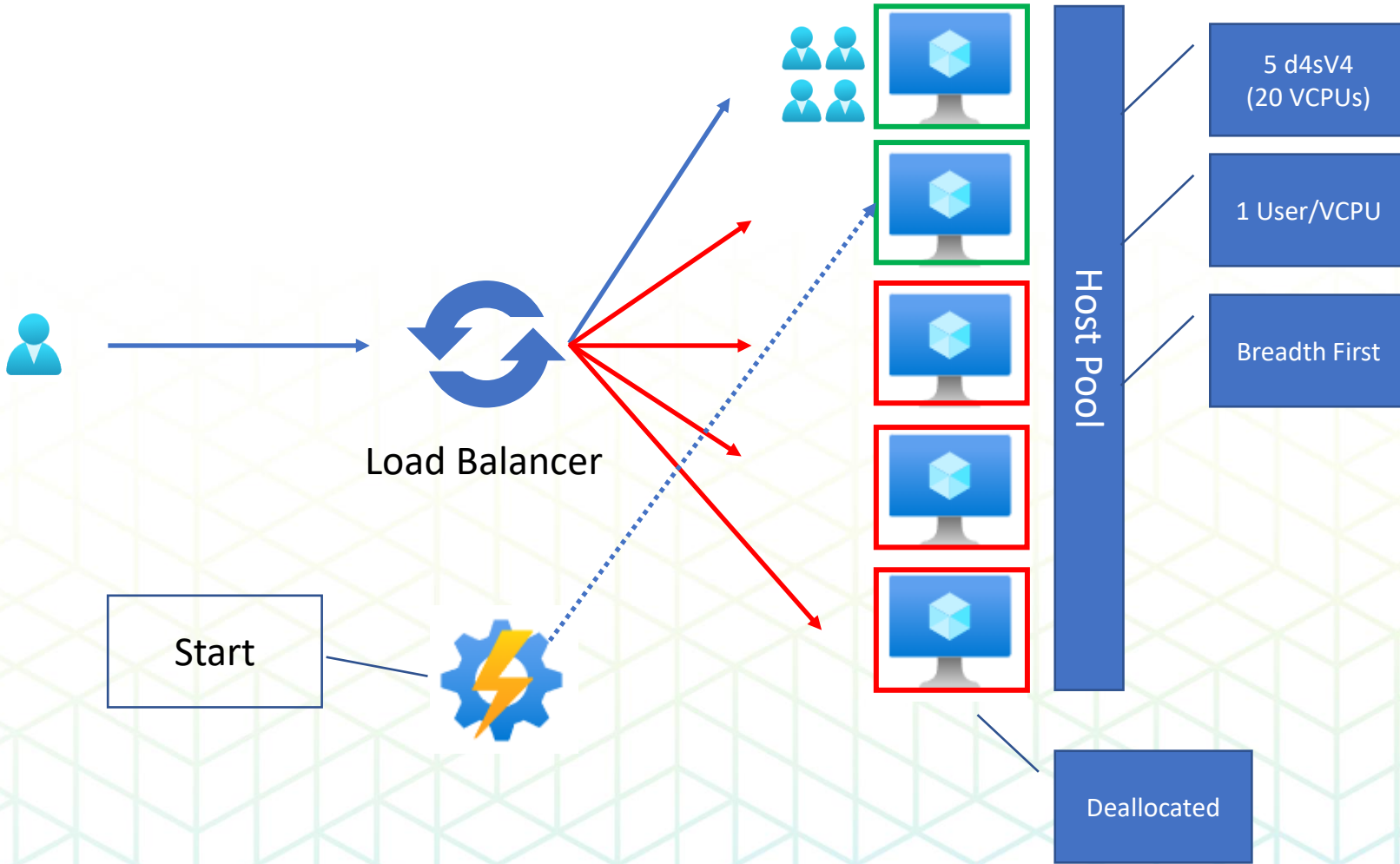


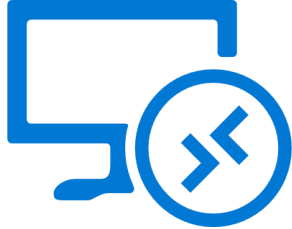
Azure Virtual Desktop - Scaling



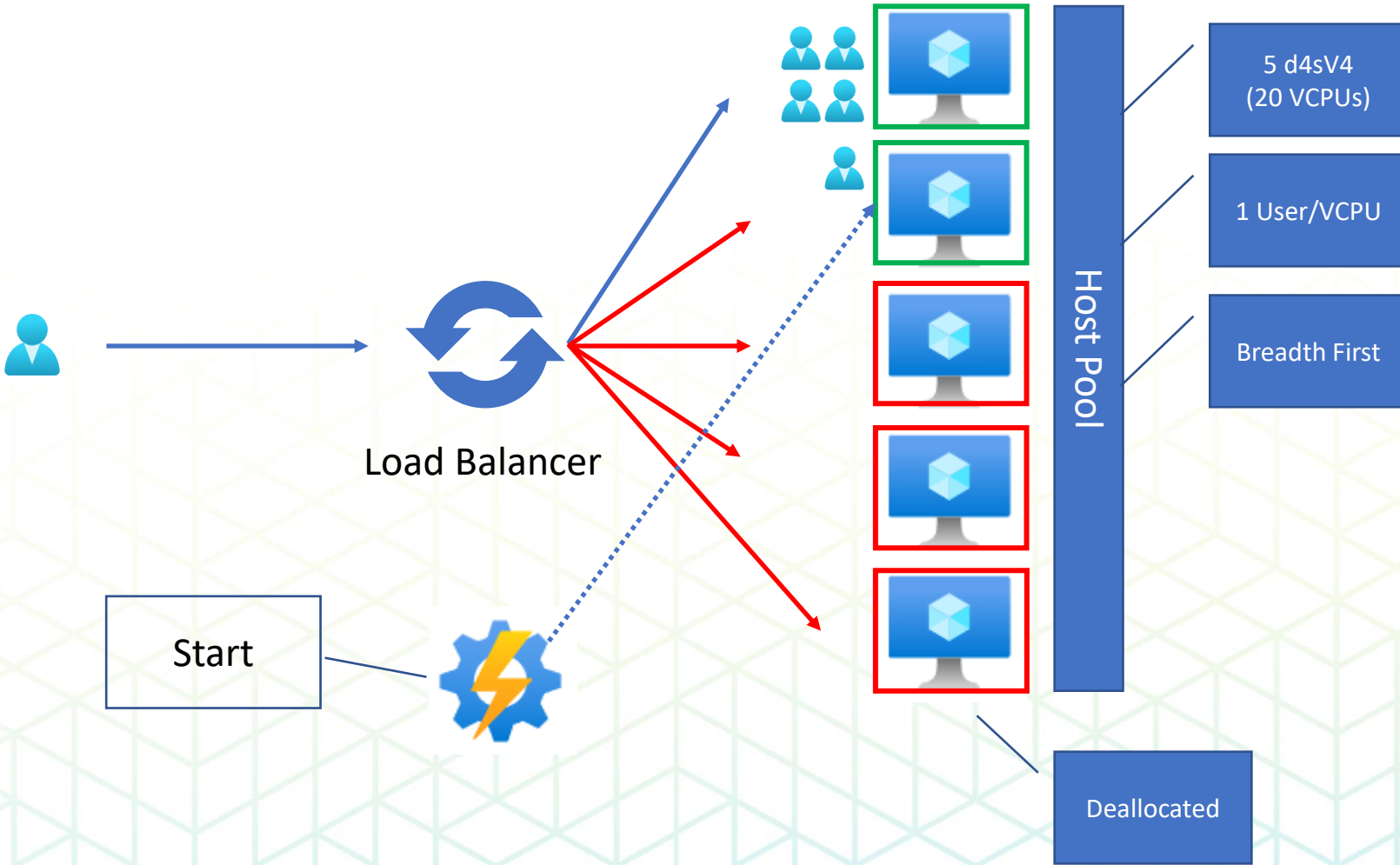


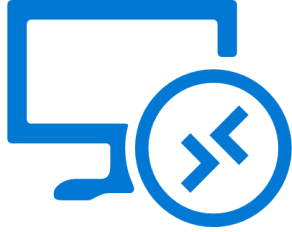
Azure Virtual Desktop - Scaling



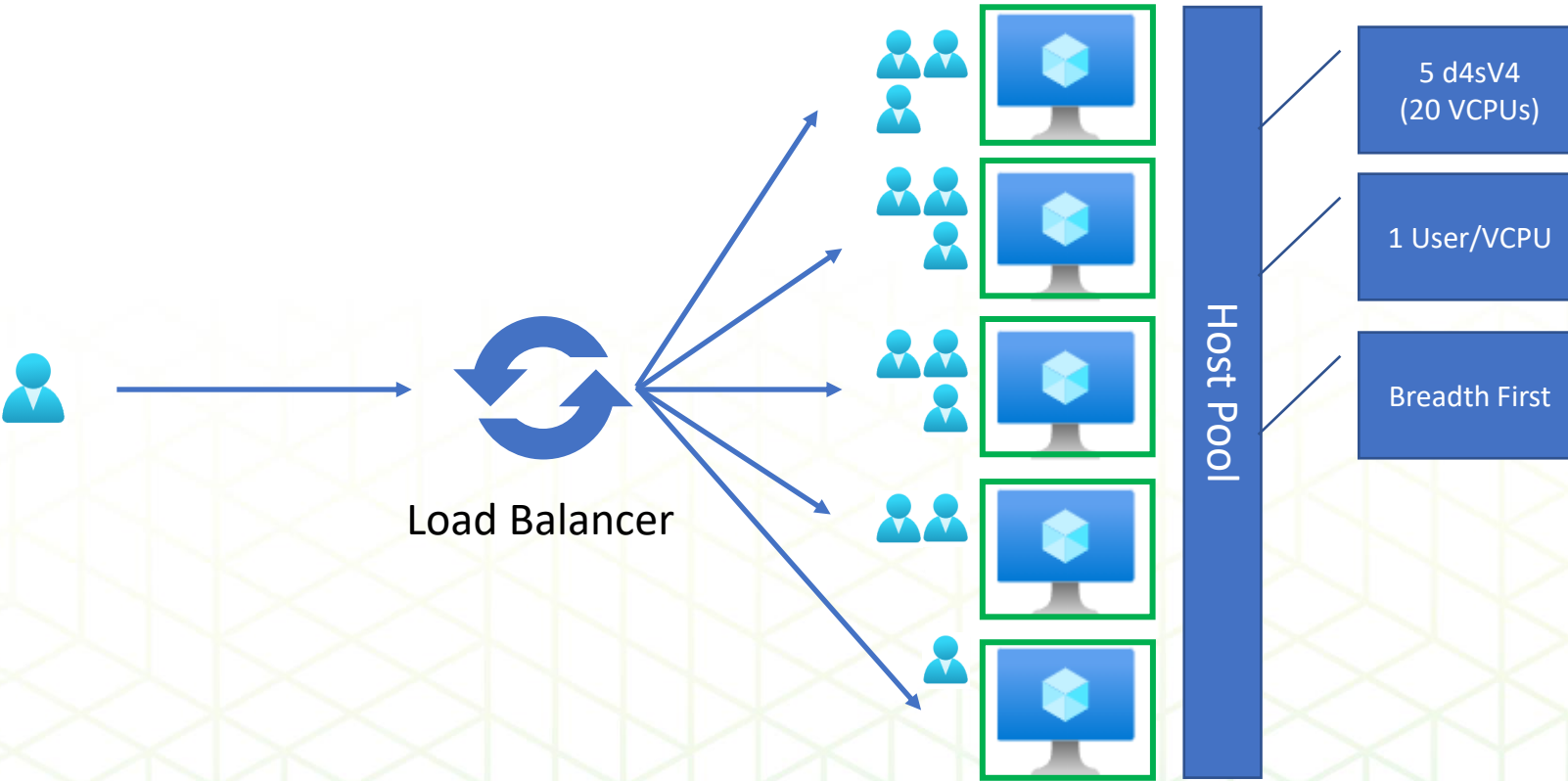


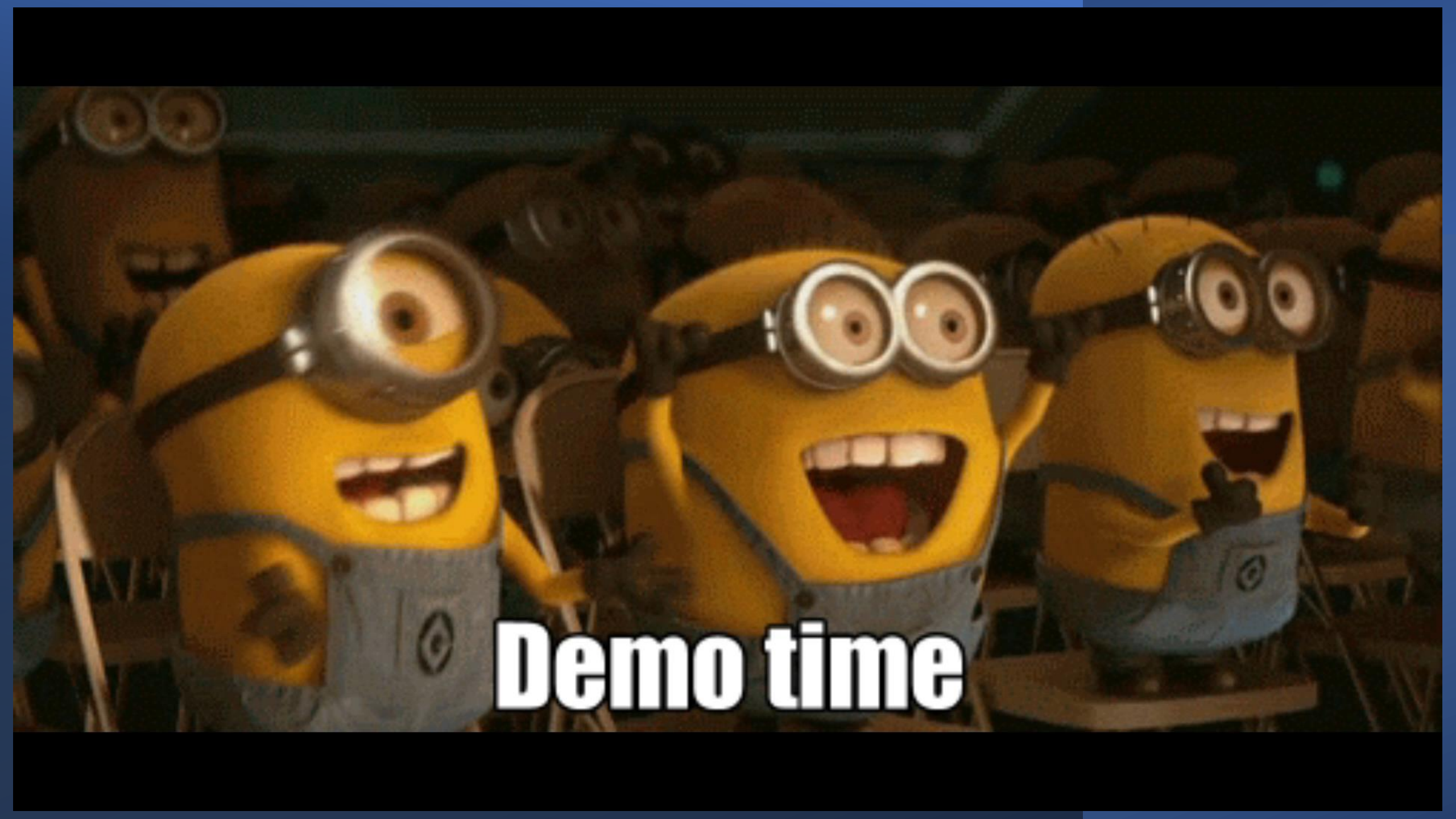
Azure Virtual Desktop - Scaling





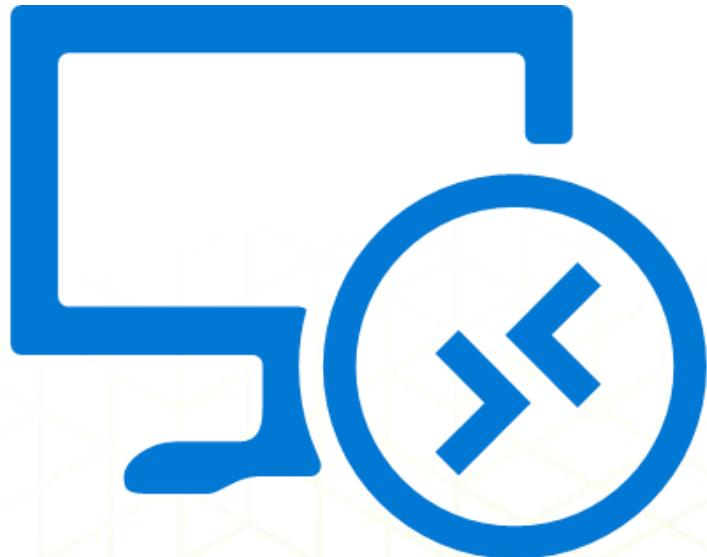
Azure Virtual Desktop - Scaling



A group of three yellow Minions with black goggles and grey overalls are laughing heartily. They are standing in front of a dark, textured background. The central Minion has its mouth wide open, showing white teeth. The text "Demo time" is overlaid at the bottom center in a large, bold, white font.

Demo time

Our VDI solution requires



- Remote Application Streaming
- Multi-Session
- Automated Scaling
- GPU Enabled Machines *(for now)*

AVD

Select a VM size

 Search by VM size...Display cost : **Monthly**vCPUs : **All**RAM (GiB) : **All****Add filter**Showing 413 of 414 VM sizes. | Subscription: ReView Video | Region: East US | Current size: Standard_D2s_v3 | [Learn more about VM sizes](#)[Group by series](#)

VM Size ↑↓

Family ↑↓

vCPUs ↑↓

RAM (GiB) ↑↓

Data disks ↑↓

Max IOPS ↑↓

Temp storage (GiB) ↑↓

Premium dis...

> M-Series

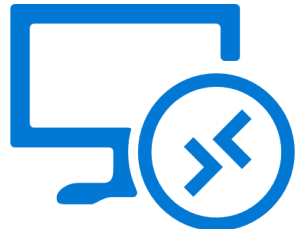
Ideal for extremely large databases or applications

✓ N-Series

Designed for compute-intensive, graphics-intensive, and visualization workloads

NC6s_v2	GPU	6	112	12	12x500	336	Supported
NC6s_v3	GPU	6	112	12	12x500	336	Supported
NC12s_v2	GPU	12	224	24	24x500	672	Supported
NC12s_v3	GPU	12	224	24	24x500	672	Supported
NC24rs_v2	GPU	24	448	32	32x500	1344	Supported
NC24rs_v3	GPU	24	448	32	32x500	1344	Supported
NC24s_v2	CPU	24	440	22	22x500	1244	Supported

The SYNNEX Azure Virtual Desktop Technical Workshop



Companies around the world are reinventing their IT infrastructures to accommodate the shift to remote work. Now more than ever, it's essential for remote employees to have secure access to their Windows 10 desktops on any device, anywhere.

Azure Virtual Desktop provides easy remote access to the Windows 10 desktop and applications with **no additional license costs**.

Looking for more information on the Azure Virtual Desktop solution? **Join us** for an individualized SYNNEX AVD Technical Workshop! During this two day session, a member of our expert Managed Services team will take you through an interactive, workshop-style training on AVD.

Here's what you can expect:



One-on-one interaction with
SYNNEX Microsoft experts



Technical training and
hands-on experience



Insight into
AVD terminology



AVD deployment experience
and best practices



And more!

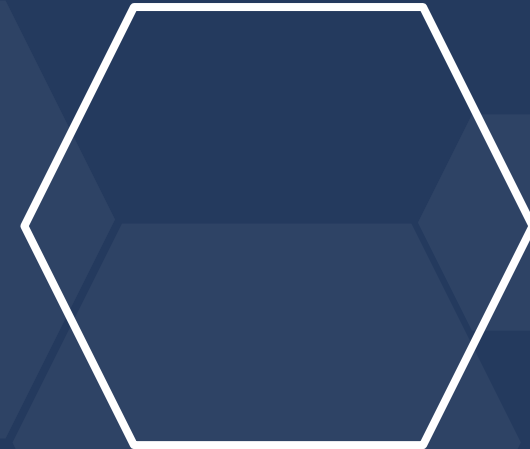
Thank You, Questions?

For further information about
Microsoft CSP program, please
contact your sales representative or:

MSFTCSP@synnex.com

Windows 365

Business & Enterprise Configuration Options



Windows 365 Business (with Hybrid Benefit) Annual - SKU's

SKU	SYNX P/N	MFG. P/N	Long Desc
6327312	MST-252D39D5324B-1Y	252D39D5324B-1Y	Windows 365 Business 2 vCPU, 4 GB, 256 GB (with Hybrid Benefit) Annual
6327314	MST-6DC674564A2E-1Y	6DC674564A2E-1Y	Windows 365 Business 2 vCPU, 4 GB, 64 GB (with Hybrid Benefit) Annual
6327308	MST-F48F09869CF6-1Y	F48F09869CF6-1Y	Windows 365 Business 1 vCPU, 2 GB, 64 GB (with Hybrid Benefit) Annual
6327310	MST-554BD612A5AB-1Y	554BD612A5AB-1Y	Windows 365 Business 2 vCPU, 4 GB, 128 GB (with Hybrid Benefit) Annual
6327328	MST-793CB39C837B-1Y	793CB39C837B-1Y	Windows 365 Business 8 vCPU, 32 GB, 256 GB (with Hybrid Benefit) Annual
6327330	MST-094B6880913B-1Y	094B6880913B-1Y	Windows 365 Business 8 vCPU, 32 GB, 512 GB (with Hybrid Benefit) Annual
6327324	MST-2C07E895C6D9-1Y	2C07E895C6D9-1Y	Windows 365 Business 4 vCPU, 16 GB, 512 GB (with Hybrid Benefit) Annual
6327326	MST-98E4E6AA187C-1Y	98E4E6AA187C-1Y	Windows 365 Business 8 vCPU, 32 GB, 128 GB (with Hybrid Benefit) Annual
6327320	MST-5324C755BA9A-1Y	5324C755BA9A-1Y	Windows 365 Business 4 vCPU, 16 GB, 128 GB (with Hybrid Benefit) Annual
6327322	MST-AA58853DD2E9-1Y	AA58853DD2E9-1Y	Windows 365 Business 4 vCPU, 16 GB, 256 GB (with Hybrid Benefit) Annual
6327316	MST-CF27CF617EE2-1Y	CF27CF617EE2-1Y	Windows 365 Business 2 vCPU, 8 GB, 128 GB (with Hybrid Benefit) Annual
6327318	MST-5AB575195152-1Y	5AB575195152-1Y	Windows 365 Business 2 vCPU, 8 GB, 256 GB (with Hybrid Benefit) Annual

Windows 365 Business (with Hybrid Benefit) Monthly - SKU's

SKU	SYNX P/N	MFG. P/N	Long Desc
6327291	MST-094B6880913B	094B6880913B	Windows 365 Business 8 vCPU, 32 GB, 512 GB (with Hybrid Benefit)
6327287	MST-98E4E6AA187C	98E4E6AA187C	Windows 365 Business 8 vCPU, 32 GB, 128 GB (with Hybrid Benefit)
6327289	MST-793CB39C837B	793CB39C837B	Windows 365 Business 8 vCPU, 32 GB, 256 GB (with Hybrid Benefit)
6327283	MST-AA58853DD2E9	AA58853DD2E9	Windows 365 Business 4 vCPU, 16 GB, 256 GB (with Hybrid Benefit)
6327285	MST-2C07E895C6D9	2C07E895C6D9	Windows 365 Business 4 vCPU, 16 GB, 512 GB (with Hybrid Benefit)
6327279	MST-5324C755BA9A	5324C755BA9A	Windows 365 Business 4 vCPU, 16 GB, 128 GB (with Hybrid Benefit)
6327277	MST-5AB575195152	5AB575195152	Windows 365 Business 2 vCPU, 8 GB, 256 GB (with Hybrid Benefit)
6327273	MST-CF27CF617EE2	CF27CF617EE2	Windows 365 Business 2 vCPU, 8 GB, 128 GB (with Hybrid Benefit)
6327271	MST-6DC674564A2E	6DC674564A2E	Windows 365 Business 2 vCPU, 4 GB, 64 GB (with Hybrid Benefit)
6327269	MST-252D39D5324B	252D39D5324B	Windows 365 Business 2 vCPU, 4 GB, 256 GB (with Hybrid Benefit)
6327265	MST-554BD612A5AB	554BD612A5AB	Windows 365 Business 2 vCPU, 4 GB, 128 GB (with Hybrid Benefit)
6327263	MST-F48F09869CF6	F48F09869CF6	Windows 365 Business 1 vCPU, 2 GB, 64 GB (with Hybrid Benefit)

Windows 365 Business - Annual - SKU's

SKU	SYNX P/N	MFG. P/N	Long Desc
6327311	MST-20CF80BAC1B4-1Y	20CF80BAC1B4-1Y	Windows 365 Business 2 vCPU, 4 GB, 256 GB Annual
6327313	MST-4DDA542FB484-1Y	4DDA542FB484-1Y	Windows 365 Business 2 vCPU, 4 GB, 64 GB Annual
6327307	MST-34105C2E6440-1Y	34105C2E6440-1Y	Windows 365 Business 1 vCPU, 2 GB, 64 GB Annual
6327327	MST-D459B3077EF1-1Y	D459B3077EF1-1Y	Windows 365 Business 8 vCPU, 32 GB, 256 GB Annual
6327329	MST-5C0238B075FD-1Y	5C0238B075FD-1Y	Windows 365 Business 8 vCPU, 32 GB, 512 GB Annual
6327323	MST-040213D0F9EB-1Y	040213D0F9EB-1Y	Windows 365 Business 4 vCPU, 16 GB, 512 GB Annual
6327325	MST-9CE5D996E79E-1Y	9CE5D996E79E-1Y	Windows 365 Business 8 vCPU, 32 GB, 128 GB Annual
6327319	MST-19421113CE8F-1Y	19421113CE8F-1Y	Windows 365 Business 4 vCPU, 16 GB, 128 GB Annual
6327321	MST-9C4A91D8698F-1Y	9C4A91D8698F-1Y	Windows 365 Business 4 vCPU, 16 GB, 256 GB Annual
6327315	MST-4A8A19AF8DCF-1Y	4A8A19AF8DCF-1Y	Windows 365 Business 2 vCPU, 8 GB, 128 GB Annual
6327317	MST-D184E14FD8AD-1Y	D184E14FD8AD-1Y	Windows 365 Business 2 vCPU, 8 GB, 256 GB Annual
6327309	MST-1CDD6433D4DA-1Y	1CDD6433D4DA-1Y	Windows 365 Business 2 vCPU, 4 GB, 128 GB Annual

Windows 365 Business - Monthly - SKU's

SKU	SYNX P/N	MFG. P/N	Long Desc
6327288	MST-D459B3077EF1	D459B3077EF1	Windows 365 Business 8 vCPU, 32 GB, 256 GB
6327290	MST-5C0238B075FD	5C0238B075FD	Windows 365 Business 8 vCPU, 32 GB, 512 GB
6327284	MST-040213D0F9EB	040213D0F9EB	Windows 365 Business 4 vCPU, 16 GB, 512 GB
6327286	MST-9CE5D996E79E	9CE5D996E79E	Windows 365 Business 8 vCPU, 32 GB, 128 GB
6327282	MST-9C4A91D8698F	9C4A91D8698F	Windows 365 Business 4 vCPU, 16 GB, 256 GB
6327278	MST-19421113CE8F	19421113CE8F	Windows 365 Business 4 vCPU, 16 GB, 128 GB
6327276	MST-D184E14FD8AD	D184E14FD8AD	Windows 365 Business 2 vCPU, 8 GB, 256 GB
6327272	MST-4A8A19AF8DCF	4A8A19AF8DCF	Windows 365 Business 2 vCPU, 8 GB, 128 GB
6327270	MST-4DDA542FB484	4DDA542FB484	Windows 365 Business 2 vCPU, 4 GB, 64 GB
6327268	MST-20CF80BAC1B4	20CF80BAC1B4	Windows 365 Business 2 vCPU, 4 GB, 256 GB
6327264	MST-1CDD6433D4DA	1CDD6433D4DA	Windows 365 Business 2 vCPU, 4 GB, 128 GB
6327262	MST-34105C2E6440	34105C2E6440	Windows 365 Business 1 vCPU, 2 GB, 64 GB

Windows 365 Enterprise - Annual - SKU's

SKU	SYNX P/N	MFG. P/N	Long Desc
6327340	MST-6B4F2F79A00A-1Y	6B4F2F79A00A-1Y	Windows 365 Enterprise 8 vCPU, 32 GB, 128 GB Annual
6327339	MST-1FDB7C599CE3-1Y	1FDB7C599CE3-1Y	Windows 365 Enterprise 4 vCPU, 16 GB, 512 GB Annual
6327342	MST-A30CCF8CFEC1-1Y	A30CCF8CFEC1-1Y	Windows 365 Enterprise 8 vCPU, 32 GB, 512 GB Annual
6327341	MST-5519DC651097-1Y	5519DC651097-1Y	Windows 365 Enterprise 8 vCPU, 32 GB, 256 GB Annual
6327336	MST-CFFAB926250E-1Y	CFFAB926250E-1Y	Windows 365 Enterprise 2 vCPU, 8 GB, 256 GB Annual
6327335	MST-156243E74D19-1Y	156243E74D19-1Y	Windows 365 Enterprise 2 vCPU, 8 GB, 128 GB Annual
6327338	MST-0B5BAECE5DDB-1Y	0B5BAECE5DDB-1Y	Windows 365 Enterprise 4 vCPU, 16 GB, 256 GB Annual
6327337	MST-7662E944D86A-1Y	7662E944D86A-1Y	Windows 365 Enterprise 4 vCPU, 16 GB, 128 GB Annual
6327332	MST-B021680B812F-1Y	B021680B812F-1Y	Windows 365 Enterprise 2 vCPU, 4 GB, 128 GB Annual
6327331	MST-981142BA4621-1Y	981142BA4621-1Y	Windows 365 Enterprise 1 vCPU, 2 GB, 64 GB Annual
6327334	MST-2FEA7BB38736-1Y	2FEA7BB38736-1Y	Windows 365 Enterprise 2 vCPU, 4 GB, 64 GB Annual
6327333	MST-F3EF62246AA9-1Y	F3EF62246AA9-1Y	Windows 365 Enterprise 2 vCPU, 4 GB, 256 GB Annual

Windows 365 Enterprise - Monthly - SKU's

SKU	SYNX P/N	MFG. P/N	Long Desc
6327303	MST-1FDB7C599CE3	1FDB7C599CE3	Windows 365 Enterprise 4 vCPU, 16 GB, 512 GB
6327304	MST-6B4F2F79A00A	6B4F2F79A00A	Windows 365 Enterprise 8 vCPU, 32 GB, 128 GB
6327305	MST-5519DC651097	5519DC651097	Windows 365 Enterprise 8 vCPU, 32 GB, 256 GB
6327306	MST-A30CCF8CFEC1	A30CCF8CFEC1	Windows 365 Enterprise 8 vCPU, 32 GB, 512 GB
6327299	MST-CFFAB926250E	CFFAB926250E	Windows 365 Enterprise 2 vCPU, 8 GB, 256 GB
6327300	MST-7662E944D86A	7662E944D86A	Windows 365 Enterprise 4 vCPU, 16 GB, 128 GB
6327302	MST-0B5BAECE5DDB	0B5BAECE5DDB	Windows 365 Enterprise 4 vCPU, 16 GB, 256 GB
6327296	MST-2FEA7BB38736	2FEA7BB38736	Windows 365 Enterprise 2 vCPU, 4 GB, 64 GB
6327295	MST-F3EF62246AA9	F3EF62246AA9	Windows 365 Enterprise 2 vCPU, 4 GB, 256 GB
6327297	MST-156243E74D19	156243E74D19	Windows 365 Enterprise 2 vCPU, 8 GB, 128 GB
6327292	MST-981142BA4621	981142BA4621	Windows 365 Enterprise 1 vCPU, 2 GB, 64 GB
6327293	MST-B021680B812F	B021680B812F	Windows 365 Enterprise 2 vCPU, 4 GB, 128 GB

Thank you.

