

Favorite Links

A collection of favorites

- [Favorites](#)
- [ux.dizzion.com](#)
- [EUC Score - Dizzion FRP - Microsoft RDP - Citrix HDX](#)

Favorites

Here's a collection of favorite links. They're shared for inspiration, not as official Dizzion endorsements. Explore at your own risk.

Generic

- Cloud Infrastructure Map: <https://www.cloudinfrastructuremap.com/>
- Internet Speed Test: <https://speed.cloudflare.com/>
- EUC Score Test Results: <https://eucscore.com/results/index.html>

GPU:

- NVIDIA vGPU Software Releases overview: <https://docs.nvidia.com/vgpu/index.html>
- NVIDIA Packaging and Licensing Guide: <https://www.nvidia.com/content/dam/en-zz/Solutions/design-visualization/solutions/resources/documents1/Virtual-GPU-Packaging-and-Licensing-Guide.pdf>

Browser/WebRTC:

- Google Chrome WebRTC Internals: <chrome://webrtc-internals/>
- WebRTC test pages: <https://webrtc.github.io/test-pages/>
- WebRTC Audio and Video preview: <https://webrtc.github.io/test-pages/src/audio-and-video/>
- Clipboard Test: <https://madebyevan.com/clipboard-test/>
- UFO FrameRate test: <https://www.testufo.com/>

AWS:

- AWS Latency Test: <https://awsspeedtest.com/latency>
- AWS Health Status: <https://health.aws.amazon.com/health/status>
- AWS Instance Types Overview: <https://instances.vantage.sh/>
- AWS NVIDIA GPU (Graphics) Drivers: <https://ec2-windows-nvidia-drivers.s3.amazonaws.com/>

- AWS AMD GPU (Graphics) Drivers: <https://ec2-amd-windows-drivers.s3.amazonaws.com/>

Google:

- GPU regions and zones: <https://cloud.google.com/compute/docs/gpus/gpu-regions-zones>
- Google Health Status: <https://status.cloud.google.com/>
- Google Compute Engine Persistent Disk Types: <https://gcloud-compute.com/disks.html>
- Drivers for NVIDIA RTX Virtual Workstation:
https://docs.cloud.google.com/compute/docs/gpus/grid-drivers-table#windows_drivers

IBM Cloud VPC:

- IBM Cloud VPC x86-64 instance profiles: <https://cloud.ibm.com/docs/vpc?topic=vpc-profiles&interface=ui>

Microsoft Azure

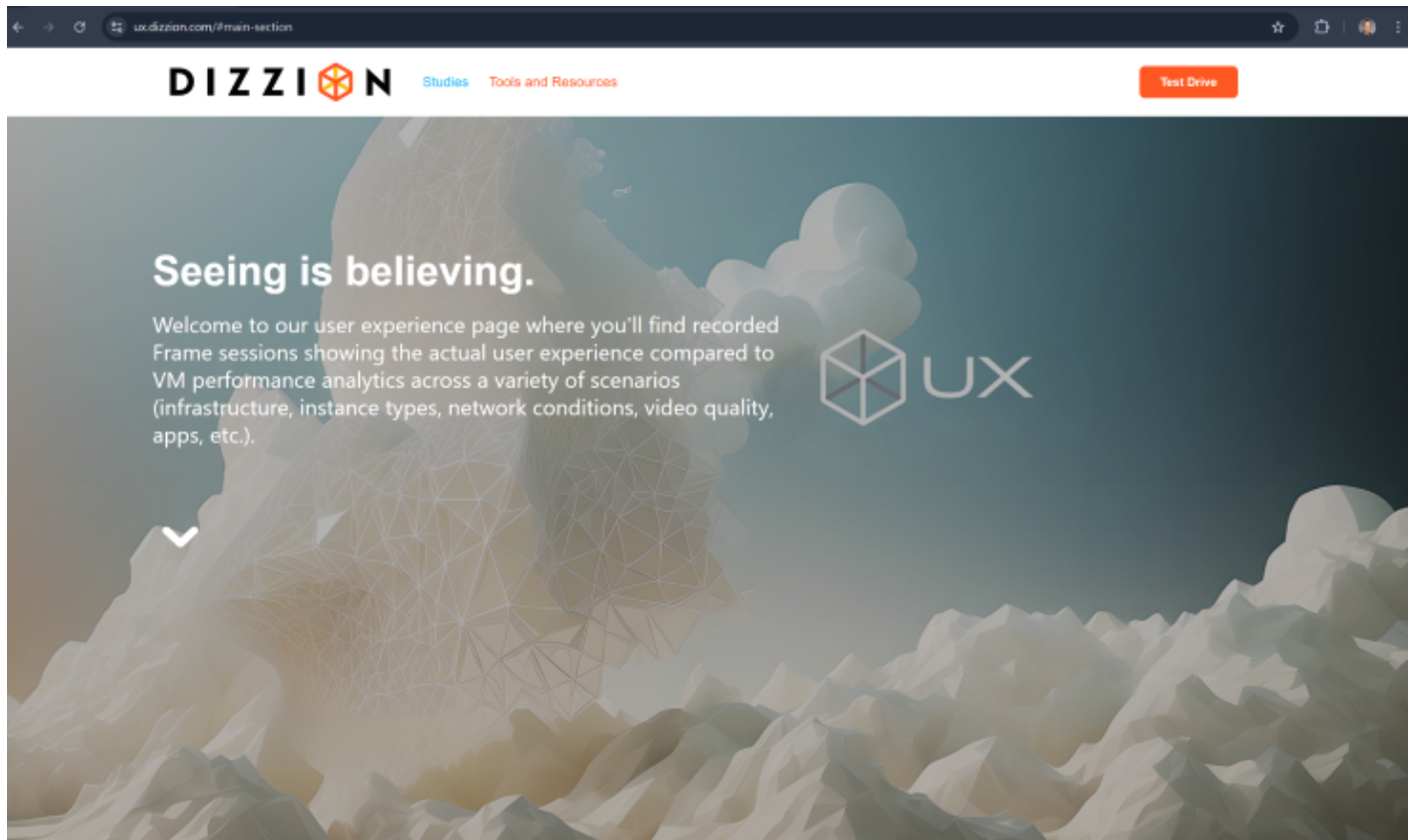
- Azure Charts: <https://azurecharts.com/>
- Azure Product Availability by Region: <https://azure.microsoft.com/en-us/explore/global-infrastructure/products-by-region/table>
- Azure Latency Test: <https://www.azurespeed.com/Azure/Latency>
- Azure Health Status: <https://azure.status.microsoft.com/en-us/status>
- Azure Instance Types Overview: <https://cloudprice.net/>

Networking:

- WhatsMyDNS.net: <https://www.whatsmydns.net/>
- HTTP ping: <https://www.cloudping.info/>
- ViewDNS.info: <https://viewdns.info/>
- Packetloss test: <https://packetlosstest.com/>

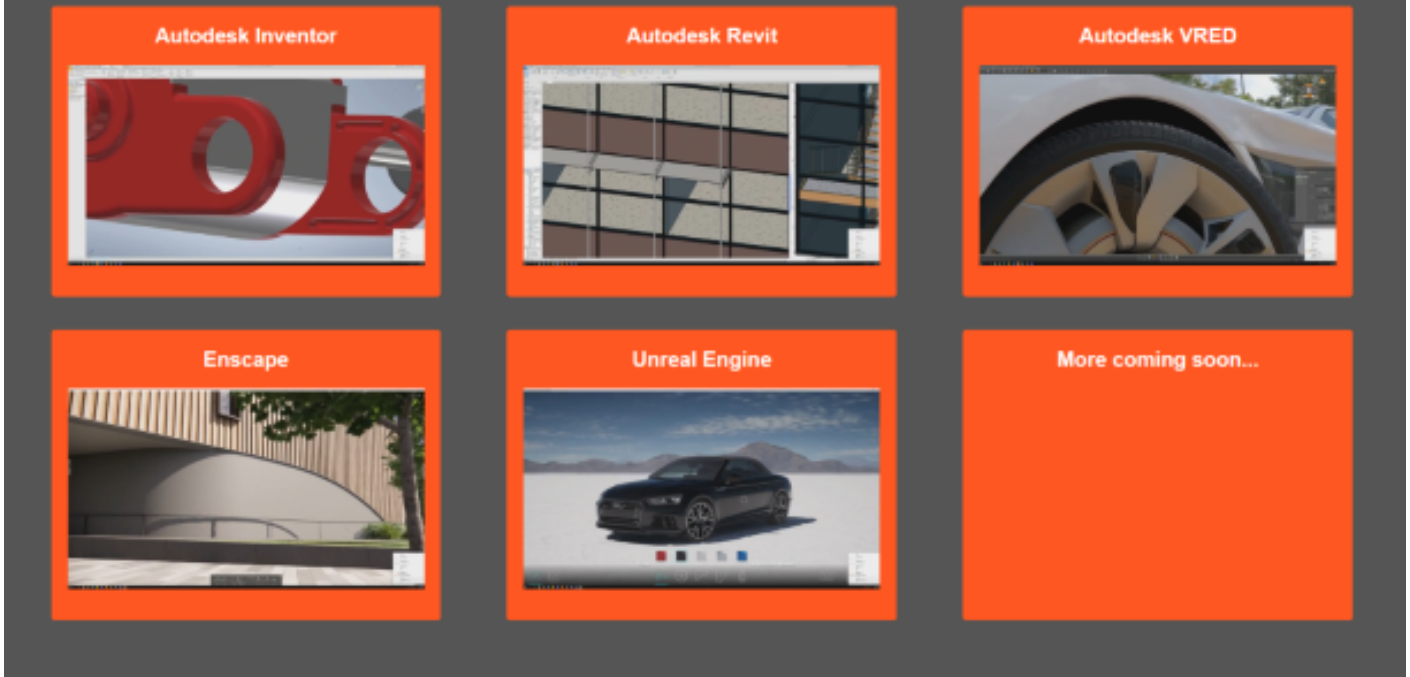
ux.dizzion.com

Welcome to our user experience page, where you'll find recorded Frame sessions showing the actual user experience compared to VM performance analytics across a variety of scenarios (infrastructure, instance types, network conditions, video quality, apps, etc.).



<https://ux.dizzion.com/>

Simulated Applications



Simulated Applications such as Autodesk Inventor, Autodesk Revit, Autodesk VRED, Enscape, and Unreal Engine

Recent Studies

Cloud Provider	Instance Type	GPU	Region	Network Details	Streaming Details	Resolution
AWS	G4ad.2xlarge	AMD V520	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
AWS	G4ad.2xlarge	AMD V520	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
AWS	G4ad.4xlarge	AMD V520	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
AWS	G4ad.4xlarge	AMD V520	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K

Cloud Provider	Instance Type	GPU	Region	Network Details	Streaming Details	Resolution
AWS	G4dn.2xlarge	NVIDIA Tesla T4	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
AWS	G4dn.2xlarge	NVIDIA Tesla T4	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
AWS	G4dn.2xlarge	NVIDIA Tesla T4	UK	4Mb WAN / UDP / 50ms	FRP8 / YUV420	FHD
AWS	G4dn.2xlarge	NVIDIA Tesla T4	UK	8Mb WAN / UDP / 100ms	FRP8 / YUV420	FHD
AWS	G5.2xlarge	NVIDIA A10G	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
AWS	G5.2xlarge	NVIDIA A10G	UK	8Mb WAN / UDP / 50ms	FRP8 / YUV420	4K
AWS	G5.4xlarge	NVIDIA A10G	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
AWS	G5.4xlarge	NVIDIA A10G	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
AWS	G5.8xlarge	NVIDIA A10G	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
AWS	G5.8xlarge	NVIDIA A10G	UK	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NC8asT4	NVIDIA Tesla T4	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV444	FHD
Azure	NC8asT4	NVIDIA Tesla T4	WEU	16Mb WAN / UDP / 50ms	FRP8 / YUV420	FHD
Azure	NC8asT4	NVIDIA Tesla T4	WEU	4Mb WAN / UDP / 50ms	FRP8 / YUV444	FHD

Cloud Provider	Instance Type	GPU	Region	Network Details	Streaming Details	Resolution
Azure	NC8asT4	NVIDIA Tesla T4	WEU	8Mb WAN / UDP / 100ms	FRP8 / YUV444	FHD
Azure	NC8asT4	NVIDIA Tesla T4	WEU	8Mb WAN / UDP / 50ms	FRP8 / YUV444	FHD
Azure	NG16ads-V620-v1	AMD Radeon PRO V620 (1/2 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NG16ads-v620-v1	AMD Radeon PRO V620 (1/2 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NG32ads-V620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
Azure	NG32ads-V620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NG32ads-V620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV444	FHD
Azure	NG32ads-V620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	2Mb WAN / UDP / 100ms	FRP8 / YUV420	FHD
Azure	NG32ads-V620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	4Mb WAN / UDP / 50ms	FRP8 / YUV420	FHD
Azure	NG32ads-V620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	8Mb WAN / UDP / 100ms	FRP8 / YUV420	FHD

Cloud Provider	Instance Type	GPU	Region	Network Details	Streaming Details	Resolution
Azure	NG32ads-V620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	8Mb WAN / UDP / 50ms	FRP8 / YUV420	FHD
Azure	NG32ads-v620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
Azure	NG32ads-v620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NG32ads-v620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV444	FHD
Azure	NG32ads-v620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	2Mb WAN / UDP / 100ms	FRP8 / YUV420	FHD
Azure	NG32ads-v620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	4Mb WAN / UDP / 50ms	FRP8 / YUV420	FHD
Azure	NG32ads-v620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	8Mb WAN / UDP / 100ms	FRP8 / YUV420	FHD
Azure	NG32ads-v620-v1	AMD Radeon PRO V620 (1 GPU)	WEU	8Mb WAN / UDP / 50ms	FRP8 / YUV420	FHD
Azure	NG8ads-V620-v1	AMD Radeon PRO V620 (1/4 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD

Cloud Provider	Instance Type	GPU	Region	Network Details	Streaming Details	Resolution
Azure	NG8ads-v620-v1	AMD Radeon PRO V620 (1/4 GPU)	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NV12adsA10-8Q	NVIDIA A10-8Q	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NV12adsA10-8Q	NVIDIA A10-8Q	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
Azure	NV16asv4	AMD MI25-8GB	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NV16asv4	AMD MI25-8GB	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
Azure	NV36adsA10-24Q	NVIDIA A10-24Q	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K
Azure	NV36adsA10-24Q	NVIDIA A10-24Q	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NV4asv4	AMD MI25-2GB	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NV6adsA10-4Q	NVIDIA A10-4Q	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
Azure	NV8asv4	AMD MI25-4GB	WEU	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
GCP	G2-STD-8-GPU-L4	NVIDIA L4	NLD	8Mb WAN / UDP / 50ms	FRP8 / YUV420	FHD
GCP	G2-STD-8-GPU-L4	NVIDIA L4	NLD	8Mb WAN / UDP / 100ms	FRP8 / YUV420	FHD
GCP	G2-STD-8-GPU-L4	NVIDIA L4	NLD	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD

Cloud Provider	Instance Type	GPU	Region	Network Details	Streaming Details	Resolution
GCP	N1-STD-8-GPU-T4	NVIDIA Tesla T4	NLD	100Mb WAN / UDP / 0ms	FRP8 / YUV420	FHD
GCP	N1-STD-8-GPU-T4	NVIDIA Tesla T4	NLD	100Mb WAN / UDP / 0ms	FRP8 / YUV420	4K

EUC Score - Dizzion FRP - Microsoft RDP - Citrix HDX

Dizzion Cloud PC Benchmarking with EUC Score

- **Dizzion Frame DaaS & Cloud PC:** Windows 11 Enterprise, 8 vCPUs (Intel), 32GB RAM, 128GB storage, connected to Google Chrome via FRP
- **Microsoft Remote Desktop (Classic RDP):** Windows 11 Enterprise, 8 vCPUs (Intel), 32GB RAM, 128GB storage, connected to MSTSC via RDP
- **Citrix Cloud PC (Windows 365):** Citrix for Windows 365, Windows 11 Enterprise, 8 vCPUs (Intel), 32GB RAM, 128GB storage, connected to Citrix Workspace App via EDT / HDX Adaptive Transport Protocol

- [Impact of Different Network Conditions on the FRP Protocol](#)
- [Comparison between Dizzion FRP and Microsoft RDP 11 \(classic\)](#)
- [Comparison between Dizzion FRP and Citrix HDX](#)
- <https://eucscore.com/results/dizzion.html>

Full article: <https://drtritsch.com/2025/11/11/Dizzion-CloudPC-Benchmarking-With-EUCScore.html>