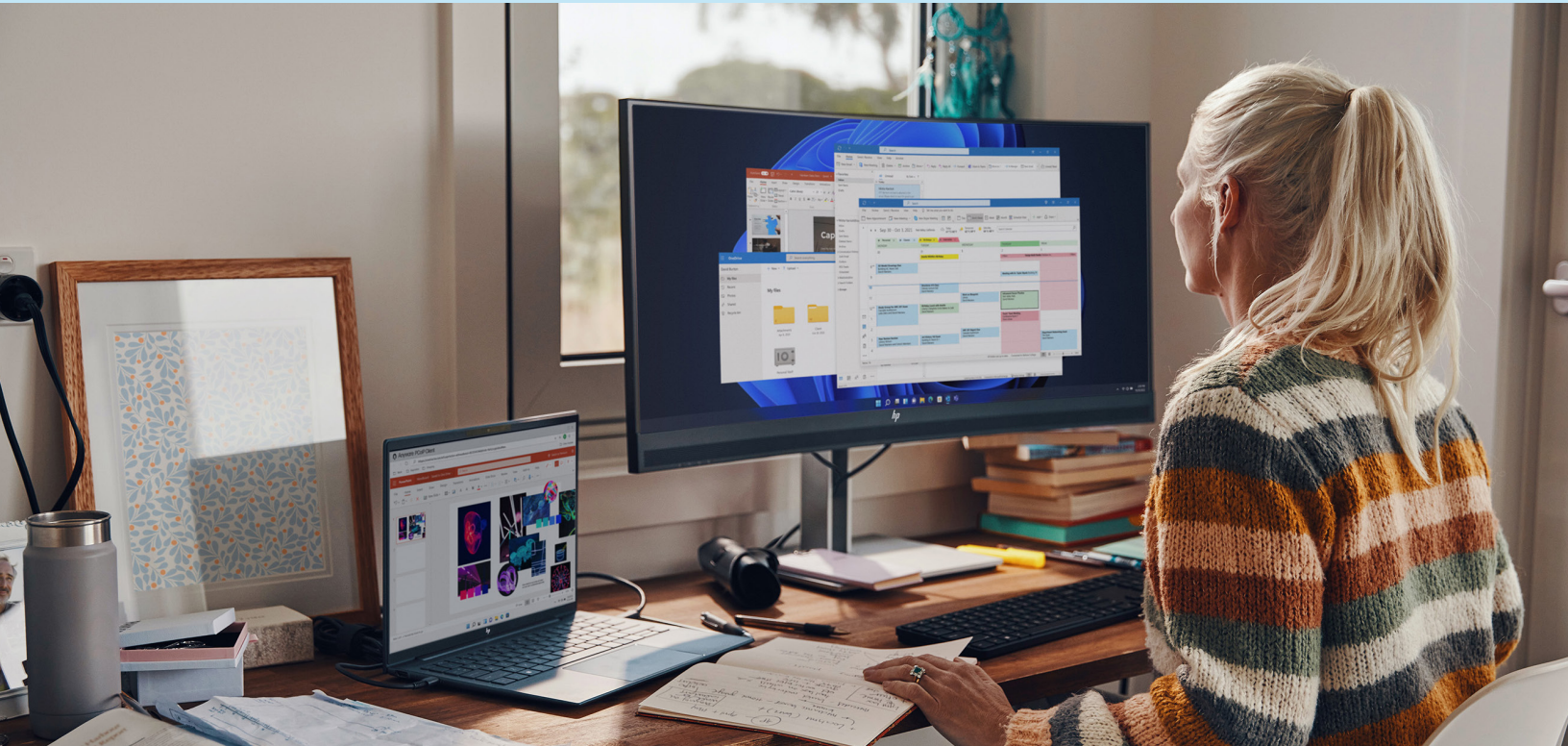








# HP Anyware Software For Azure N-Series VMs



HP Anyware provides high-performance remote visualization capabilities in Azure N-series VMs to deliver a great user experience for the most graphics-intensive applications and workloads. HP Anyware is built on industry-leading PCoIP® technology, to securely deliver a rich user experience across all network conditions on a variety of desktop and mobile end-point devices, including ultra-secure PCoIP Zero Clients. PCoIP® technology compresses and encrypts the entire computing experience securely from the host (in this case, the public cloud) and transmits only pixels to the endpoints—ensuring intellectual property and sensitive data never leave the cloud.

## How it works

<p>1. </p>	<p>HP Anyware is installed on your virtual machine in Azure. It only sends encrypted pixels to the end point, leaving all data secure in the cloud.</p>
<p>2. </p>	<p>The pixels are decoded by the PColP zero client, soft client or mobile client on the end point and displayed for the user. <a href="https://www.teradici.com/resource-center/product-service-finder/">https://www.teradici.com/resource-center/product-service-finder/</a></p>
<p>3. </p>	<p>Teradici license key is required: contact <a href="mailto:Teradici.sales@hp.com">Teradici.sales@hp.com</a></p>
<p>4. </p>	<p>Anyware Manager enables enterprises to have highly-scalable and cost-effective Anyware deployments, with brokering and management features.</p>

## Industries



### Manufacturing (Automotive)

Remote 3D CAD collaboration, view CAE jobs without downloading large data sets. Smooth file creation and lossless reproduction of text, wireframes, textures, and intricate graphics. Visualize GPU-accelerated photo-realistic models and immersive product demonstrations or flythroughs



### Architectural, Engineering, and Construction

Great remote user experience for 2D and 3D CAD design, drafting, modeling, architectural drawing and engineering. Work on 2D/3D CAD applications with lossless text, crisp wireframes, color accuracy and responsiveness



### Broadcast

Secure access for content creation, on-screen graphics, digital effects, and video logging. Work with DevOps to manage content pipelines and infrastructure, and support QA, automation, monitoring, and integration workflows. Safeguard unreleased content, IP, and confidential sources for both content creators and knowledge workers



### Game Development

Develop prototypes, worlds, digital assets, and core mechanics while integrating with game engines. Test gameplay for QA and UI/UX performance with PCs or consoles like Xbox and PlayStation



### Oil and Gas / Geospatial

Securely access and interact with cloud-hosted data sets across remote teams.



### Media & Entertainment

Achieve studio-grade visualization for 3D modeling, pre-visualization, post-production CGI, and compositing. Edit and review video content for front-end workflows—like dailies, sound production, and storyboarding. Safeguard unreleased content, intellectual property, and digital assets

## Key benefits



IT Infrastructure deployment flexibility

» Available for easy deployment with Anyware Manager or can be installed directly on the Azure VM. Bring your own license to Azure-Purchase through HP Teradici resellers. Teams can work on even the most graphics- and compute-intensive applications from anywhere



Remoting performance to improve productivity

» Deliver world-class remoting performance with Anyware Manager. Easily manage connections to desktops and applications. Provide users the freedom to connect 4K/UHD monitors and peripherals to their digital workspaces



Strong security and data protection

» Keep data safe inside the network. Prevent loss, theft, and tampering. Only encrypted pixels get transferred to and from end-user devices. No VPN connection needed



Virtual collaboration capability

» Teams can work together in real time by accessing any necessary desktop or application. No more transferring giant files between users.

## System requirements/ specifications

Virtual Machine	Microsoft Azure N-series (NV, NVv3, and NCasT4_v3) Microsoft Azure NV-series NV6, NV12
GPU Support	NVIDIA M60, T4 (GRID drivers from Microsoft must be installed) and AMD Radeon MI25
Supported Guest OS	Windows 10 21H1/21H2 64-bit , Windows Server 2016 and 2019, Ubuntu 18.04, RHEL 7.2, CentOS 7.2, Rocky Linux 8
Compatible Clients	PCoIP Zero Clients running FW 5.1 or later PCoIP Software Clients for <a href="#">Mac</a> , <a href="#">Windows</a> , <a href="#">Linux</a> PCoIP Mobile Clients for <a href="#">iOS</a> , <a href="#">Android</a>
Max Display Resolution	Up to 4 monitors at up to 4K UHD resolution (requires a compatible PCoIP endpoint)

## For More Information

Read more about HP Anyware for Azure N-Series VMs  
[Microsoft Azure Marketplace](#)

HP Anyware requires network access. HP Anyware supports Windows®, Linux®, and MacOS® host environments and Windows, Linux, MacOS, iOS®, Android®, and Chrome OS® end-user devices. For more on the system requirements for installing HP Anyware, refer to the Admin Guides at: <https://docs.teradici.com/find/product/hp-anyware>

© Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.