Industry Support for Quadro vWS on Google Cloud Platform

“Access to NVIDIA Quadro Virtual Workstation on the Google Cloud Platform will empower many of our customers to deploy and start using Autodesk software quickly, from anywhere. For certain workflows, customers leveraging NVIDIA T4 and RTX technology will see a big difference when it comes to rendering scenes and creating realistic 3D models and simulations. We’re excited to continue to collaborate with NVIDIA and Google to bring increased efficiency and speed to artist workflows.”

- Eric Bourque, Senior Software Development Manager, Autodesk

“Many organizations are seeing the need for greater flexibility as they transition into a multi and hybrid cloud environment. NVIDIA Quadro Virtual Workstation alongside Citrix Workspace cloud services on the GCP Marketplace ensures today's workforce can have instant access to graphically rich 3D applications, from anywhere. With support for the latest Turing architecture-based NVIDIA T4 GPUs, we can assure Citrix Workspace users can experience interactive, high-fidelity rendering with RTX technology on GCP.”

- James Hsu, Technical Alliance Director, Citrix

“CL3VER has changed the way customers engage with products. Our cloud-based real-time rendering solution enables customers to interact with and visualize 3D content directly to the web. With Quadro vWS from the GCP marketplace powered by NVIDIA T4 and RTX technology, customers can now experience products on physical showrooms virtually with photorealistic quality, visualize 3D scenes in real-time, instantly make changes to materials and colors of the products they are considering. This enables faster consumer decision making process and more satisfied end customers. Companies are able to use Quadro vWS instances on GCP to scale their solution and ensure an immersive 3D experience on their website.”

-Daniel Iborra, CEO, CL3VER

“When spikes in production demand occur, particularly around major broadcast events like the Olympics Games or the Soccer World Cup, time and budget to set up new temporary editors are a big problem. With Quadro vWS on NVIDIA T4 GPUs in the GCP marketplace, I can use critical applications on demand like Adobe Premiere Pro, apply GPU-accelerated effects, stabilize, scale and color correct clips with a native, workstation-like experience.”

-Alvaro Calandra, Consultant and Adobe Certified Master Instructor, ElCanal.com

“Whether running computer-aided design (CAD) applications, 3D modeling or photorealistic design tools, Teradici Cloud Access Software with the latest PCoIP Ultra protocol enhancements and the NVIDIA Quadro vWS from the GCP marketplace enable customers to enjoy a rich and highly interactive visual remoting experience when accessing graphics-intensive applications.”

-David Smith, CEO, Teradici