

# Power Your GPU Apps with Workspot

Workspot.

## The Enterprise VDI Platform for High-Performance Graphics Workloads

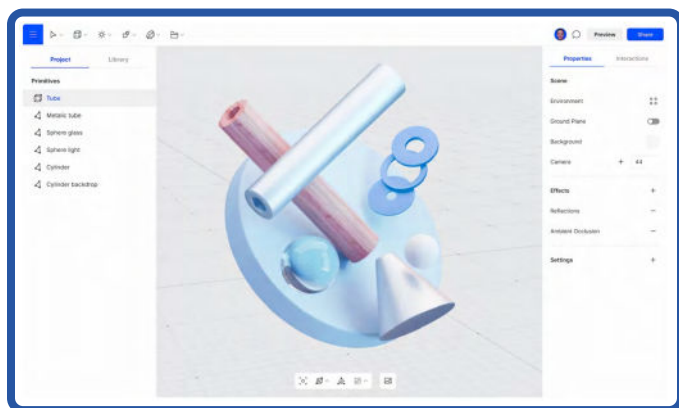
### The Rise of High-Performance Enterprise-Wide Computing

Graphics processing units (GPUs) and virtual GPUs play a key role in powering graphics-intensive applications used by engineers and designers, on Google Cloud, on-premises, and across geographic regions. Virtual desktop infrastructure (VDI) commonly delivers these design/architecture apps like AutoCAD, Revit BIM, CATIA, Petrel, Ansys, SOLIDWORKS, Adobe Premiere and others in industries including architecture, engineering & construction (AEC), manufacturing, automotive, media & entertainment (M&E), and energy with high-performance image and motion rendering. Workspot and GPU leader NVIDIA offer unsurpassed performance, availability, and economy to organizations using VDI virtual machines within Google Cloud or in on-premises data centers.

### Great Performance From Anywhere Using a Wide Variety of Endpoints

Workspot's VDI platform is optimized to run VMs located on Google Compute Engine (GCE), Google VMware Engine (GCVE), on-premises, and on other clouds. This hybrid multi-cloud capability means GPU app end-users can be located physically "close" to VMs in any Google Cloud region or on-prem data center, leading to streamlined, high-performance user experiences almost anywhere.

Leveraging powerful NVIDIA T4 and L4 vGPUs, Workspot customers like Lendlease, Siemens Energy, and L'Industreet are delivering ideal end-user experiences with high-performance image and motion rendering. And with Workspot, NVIDIA vGPU-powered apps can be accessed from endpoint devices running Windows, Linux, iOS, Android, and MacOS, as well as from endpoints like Chromebooks via the Workspot web client. Workspot is a Chrome Enterprise Recommended partner.



### Abundant Business Benefits

- Secure real-time collaboration on large datasets
- Enable secure external contractor engagement
- Increase compliance by ensuring data sovereignty and cross-border collaboration
- Access to global talent
- Enable faster M&A integration
- Reduce carbon footprint
- Improve service and support – more stream-lined operations, fewer trouble tickets

# Power Your GPU Apps with Workspot

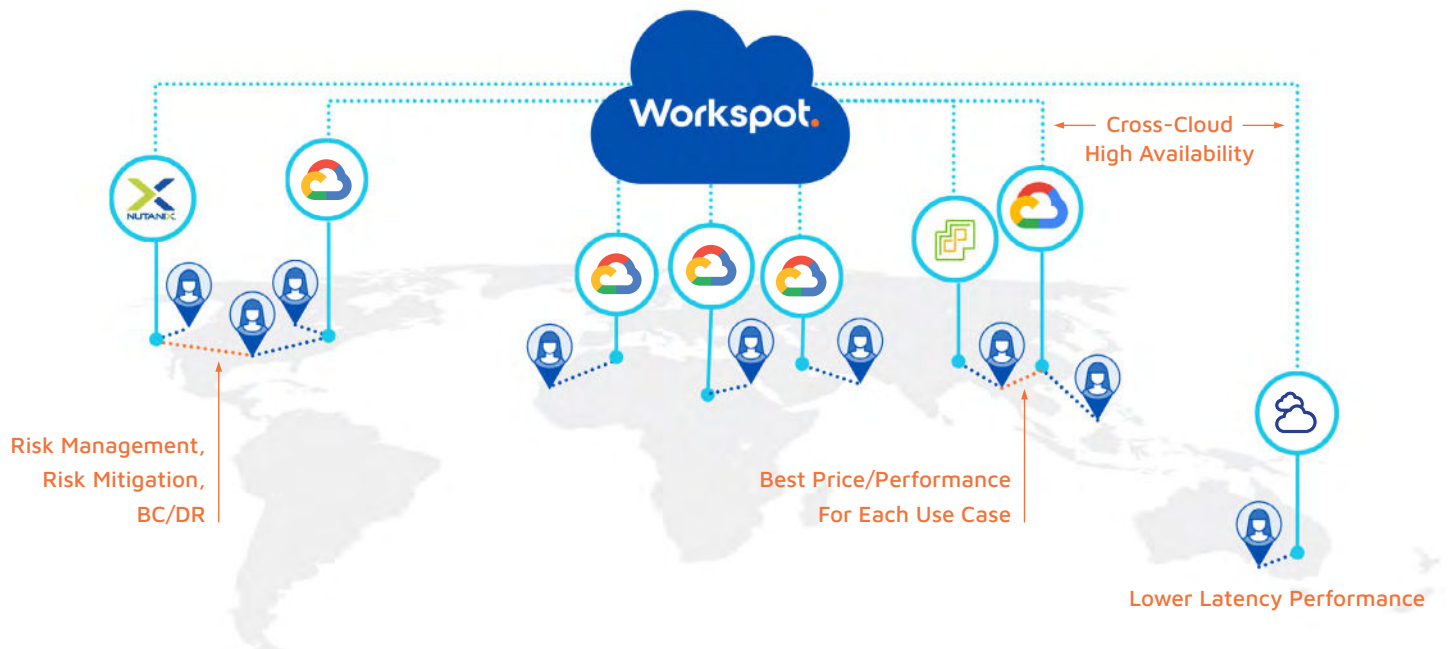
Workspot.

The Enterprise VDI Platform for High-Performance Graphics Workloads

## Deep Insight and Observability for Consistently Strong Digital Experience

A consistently productive and fulfilling digital experience (DEX) is arguably most important for your high-end design and engineering “power users”. Workspot Watch and Trends operate within the Workspot VDI platform to enable unprecedented deep insight and observation to help keep distributed workforces productive and satisfied. The result is unparalleled proactive problem detection and rapid resolution for all your end-users, including those accessing GPU-powered apps.

## Google Cloud and Workspot in a Hybrid Multi-Cloud World



## SEE IT IN ACTION – SCHEDULE A DEMO!

Workspot modernizes your VDI with great simplicity, security, performance, and flexibility for virtual apps and desktops. Downtime is costly – don’t settle for less. No other VDI solution can deliver the observability depth and breadth you need to protect your VDI environment and your business. Learn more about the Workspot’s VDI platform engineered for simplicity, including Workspot Watch, Workspot Trends, and more. Schedule a live demo now.



Scan QR code for a demo