NVIDIA GRID vGPU with VMware vSphere 6 and Horizon...

...can deliver secure, immersive, 3D graphics from the data center.

Enable rich 3D graphics for virtualized desktops and applications, with greater scale and affordability than ever before, for your most demanding users, including:

- Early adopters from the recent VMware/NVIDIA GRID vGPU Early Access Program*

*More than 300 customers have participated in the VMware/NVIDIA GRID vGPU Early Access Program since VMworld® 2014.

With NVIDIA GRID vGPU on vSphere 6, your team can share horsepower across your virtual data center, giving you flexibility to support:

- Up to 8 users per NVIDIA GRID vGPU
- Up to 32 users per NVIDIA GRID Graphics Board
- Up to 64 users per NVIDIA GRID enabled server

One unified platform. Lower OpEx.

Thanks to the industry’s leading hypervisor – vSphere 6 – organizations can confidently deliver scalable high-performance 3D graphics from a single platform that leverages VMware end-to-end, from the device to data center, for lower operational costs.

One Cloud, Any Application, Any Device

Before:

Flexible Delivery Of
3D Applications, To Any Device, Anywhere

Exploring the business impact of VMware vSphere® with VMware Horizon® and NVIDIA GRID vGPU

Resulting in:

- Frustrated designers, power users, and knowledge workers who weren’t getting the high-end graphics performance they needed.

Imagine the possibilities…

- 20% improvement in workflow cycle time for an engineering firm’s remote CATIA users accessing a single, centralized desktop image for their virtualized Siemens NX workstations
- 20,000+ employees at a global transportation company receiving remote video training instead of traveling in product development savings for an automaker through intellectual property protection and real-time supplier negotiations
- 14,700 engineering firm’s Revit teams collaborating from offices in Holland and Australia
- 5,000+ employees at a global IT company achieving 3D graphic access to any device – easily accessed across devices and locations – more affordably than ever before.
- 10M+ employees at a global IT company achieving 3D graphic access to any device – easily accessed across devices and locations – more affordably than ever before.

Using VMware vSphere 6 and Horizon with NVIDIA GRID vGPU, organizations can:

- Deliver immersive 3D graphics from the cloud that can be easily accessed across devices and locations – more affordably than ever before.

©2015 VMware, Inc. All rights reserved

Exploring the business impact of VMware vSphere® with VMware Horizon® and NVIDIA GRID vGPU

Architects
Designers
Engineers
Clinicians

Enable distributed teams to collaborate in real time
Centralize and secure mission-critical graphics data
Enjoy workstation-class graphics on laptops, tablets, and mobile devices

One Cloud, Any Application, Any Device

NVIDIA GRID vGPU with VMware vSphere 6 and Horizon

Before:

Virtual desktops delivered poor graphics experiences for demanding 3D applications.

Resulting in:

Better graphics, more productivity

Using VMware vSphere 6 and Horizon with NVIDIA GRID vGPU, organizations can: