

The NVIDIA GRID virtualization platform delivers accelerated virtual desktops and applications from the data center to any user, on any device, anywhere. For the first time, you can virtualize all graphics-intensive workflows to improve employee mobility, IT flexibility, and data security. Users get a superior virtual desktop experience, so they can be their most productive.

BENEFITS

VIRTUALIZE ANY APPLICATION

Any application that can run on a physical desktop can now run on a virtual desktop, so companies can expand their virtualization footprint.

IMPROVE USER EXPERIENCES

Give employees superior graphics-rich experience on even the thinnest notebooks.

CENTRALIZE IT MANAGEMENT

Leverage user profiles to flexibly deliver the graphics performance each user needs from the data center.

INCREASE SECURITY

Keep your most valuable data safe in the data center while providing just the right level of access to users.

NVIDIA GRID Customers

Industries around the world have accelerated their workflows leveraging NVIDIA GRID platforms. Leading industries include:

- > Architecture, Engineering, and Construction
- > Education
- > Government
- > Healthcare
- > Manufacturing
- > Media and Entertainment
- > Oil and Gas

VIRTUALIZATION PARTNERS









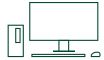
NVIDIA GRID Platform

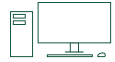
SOFTWARE EDITIONS

NVIDIA GRID is available in three editions that deliver accelerated virtual desktops to support the needs of your users. These editions include Virtual Applications, Virtual PC, and Virtual Workstation.

GRID annual and perpetual licenses are sold by concurrent user (CCU).







NVIDIA GRID	NVIDIA GRID	NVIDIA GRID
Virtual Applications	Virtual PC	Virtual Workstation
For organizations deploying XenApp or other RDSH solutions. Designed to deliver PC Windows applications at full performance.	For users who want a virtual desktop, but also need a great user experience leveraging PC applications, browsers, and high-definition video.	For users who want to use remote professional graphics applications with full performance on any device, anywhere.

SUPPORT, UPDATES, AND MAINTENANCE SUBSCRIPTION (SUMS) DETAILS

NVIDIA SUMS provides you with technical support from the experts, along with software patches, updates, and upgrades for your GRID solution. SUMS comes bundled in with NVIDIA GRID annual licenses or can be purchased as a yearly subscription alongside the perpetual licenses.

	SUPPORT	
Maintenance	Access to all maintenance releases, defect resolutions, and security patches for flexibility in upgrading for up to 3 years	
Upgrades	Access to all new major version releases, including feature enhancements and new hardware support	
Long-Term Branch Maintenance	Available for up to 3 years from general availability	
Direct Support	Direct access to NVIDIA support engineering for timely resolution of customer-specific issues	
Support Availability	24 x 7	
Support Response Time	✓	
Knowledgebase Access	✓	
Web Support	✓	
e-mail Support	✓	
Phone Support	~	

Support currently available only in English

HARDWARE SPECIFICATIONS

The NVIDIA GRID solution runs on top of award-winning, NVIDIA Maxwell™-powered GPUs that comes in two server form factors: NVIDIA Tesla M6 for blade servers and converged infrastructure and NVIDIA Tesla M60 for rack and tower servers.

	NVIDIA TESLA M6	NVIDIA TESLA M60	
Number of GPUs	1 NVIDIA Maxwell GPU	2 NVIDIA Maxwell GPUs	
Total NVIDIA CUDA Cores	1,536	4,096	
Total Memory Size	8 GB GDDR5	16 GB GDDR5	
Max Power	100 W	300 W	
Form Factor	MXM	PCIE 3.0 Dual slot	
Board Dimensions	3.2" x 4.1"	10.5" x 4.4"	
Cooling Solution	Bare Board	Passive/Active	

