



### NVIDIA GRID Remote Workstation Certifications

Industry leading software vendors are remotely logging into GRID platforms and performing their rigorous tests to certify workstation applications. These certifications are done so the end user will have the best possible experience when running an application listed below on a GRID K2 board.

GRID K2 on Citrix XenDesktop with XenServer

ISV	Application	Certified Driver
Adobe	Premiere Pro	<a href="#">311.35</a>
Analytic Graphics	Satellite Toolkit (STK)	<a href="#">311.35</a>
Autodesk	AutoCAD 2013	<a href="#">310.90</a>
	Inventor 2013	<a href="#">310.90</a>
	Revit 2013	<a href="#">310.90</a>
	AutoCAD 2014	<a href="#">311.35</a>
Bunkspeed	Inventor 2014	<a href="#">311.35</a>
	Bunkspeed SHOT 2014	<a href="#">311.35</a>
	Bunkspeed PRO 2014	<a href="#">311.35</a>
Bunkspeed	Bunkspeed DRIVE 2014	<a href="#">311.35</a>
	V-ray	<a href="#">311.35</a>
	Chaos	ArchiCAD
PTC	PTC Creo 2.0 (On IBM iDataPlex)	<a href="#">320.00</a>
Synerscope	Synerscope	<a href="#">320.00</a>
TerraSpark	Insight Earth	<a href="#">311.35</a>
Ansys	Ansys	In Progress
Autodesk	Revit 2014	In Progress
ESRI	ArcGIS	In Progress
Siemens PLM	Siemens NX 8.5	In Progress
SolidWorks	SolidWorks 2014	In Progress

*More certifications coming soon!*

[Citrix GPU Hardware Compatibility List](#)