

Try NVIDIA vGPU Solutions

FREE TRIAL

[Solution Brief]
Remote Work with
NVIDIA Soluitons

[Guide] What's Slowing Down Your VDI Checklist

[eBook] Three Ways GPUs Add Value

[White Paper] Quantifying the Impact of vGPUs

[White Paper] IDC Business Impact Study

[White Paper]
Deployment Best
Practices for the
Digital Workplace

[Video] Windows 10 VDI with NVIDIA GRID vPC

[Success Story]
Acclerate Cancer



Desktop virtualization has been around for many years, but some organizations still struggle to deliver a user experience that stands up to what workers have enjoyed on physical PCs. While IT has traditionally settled for a "good enough" user experience, today's workforce is more tech savvy and increasingly made up of digital natives who expect a dynamic, multimedia-rich experience.

NVIDIA GRID® Virtual PC (GRID vPC) and GRID® Virtual Apps (GRID vApps) improve virtual desktops and applications for every user, with proven performance built on NVIDIA® GPUs for exceptional productivity, security, and IT manageability. The virtualization software divides NVIDIA GPU resources, so the GPU can be shared across multiple virtual machines running any application.

Here are three powerful reasons to deploy GRID vPC and GRID vApps in your data center.

Reason 1: Every A

Even simple producti Microsoft Windows 11 browsers, and strean GPU acceleration. A r the number of applica acceleration has doul 60 percent of enterpr one of these applicati



NEXT

virtual, IT has traditio burden—such as from

¹ Data from Lakeside Software's SysTrack Community, 2017.