The Technologies Behind Today’s High-Powered Remote Workers

Virtualization is only the first step in supporting a remote workforce. You also need the right technologies in place to provide work-from-anywhere teams with an experience that mirrors traditional workplace IT.

What’s needed to keep business running as usual?

- Your workforce needs to be able to multitask efficiently. Remote workers require a digital workplace that’s as fast and reliable off-site as it is at the office.
- Your applications need to run on platforms that support performance. Compromises result in apps that don’t deliver, features that don’t work, and delays.
- Your IT spend needs to stay in check and in line with budgetary expectations. Yes, you need to facilitate productivity from anywhere, but cost control is critical.
- Your systems need to stay up to date and supported. If you’ve adopted Windows® 10, this could mean other changes are in order, too.

**MODERNIZE WITHOUT COMPROMISE**

If your users are struggling with connectivity, access, or app performance, take note and make improvements — it’ll be well worth it.

Employee experience is the #1 priority for 2020 and moving beyond the global health crisis for 50% of business leaders.

If you’ve adopted Windows® 10, this could mean other changes are in order, too.

This configuration can deliver:

- **15%** improved latency compared to a CPU
- **60%** improvement of CPU utilization to support all app features
- **59%** savings on Total Cost of Ownership (TCO) including support, admin, and licensing costs

**HAVE YOU MIGRATED TO WINDOWS 10 OR ARE YOU PLANNING TO?**

Learn which questions to ask to begin evaluating whether vGPU for your VDI is the right move. Read this whitepaper.

Create a VDI platform for optimal remote work

Let Insight help you develop and execute a roadmap built around your needs and goals. solutions.insight.com/contact-us

Sources:

- Tested by NVIDIA on knowledge worker workloads (Excel, Word, PowerPoint, Chrome, PDF) running single 4K resolution monitor on VMware Horizon 7.9, Windows 10 1803, Office 2019 with NVIDIA T4 and NVIDIA virtual (vGPU) 9.0 release, with 32 users per GPU. Windows 10 Migration Acceleration Program Technical Playbook Featuring NetApp HCI with NVIDIA Virtual GPU, 2019.