4 REASONS YOUR WINDOWS 10 VDI NEEDS GPUs

1. SATISFY THE NEW NORMAL
   - Video conferencing and video streaming have increased due to a remote workforce. More demanding images require GPU resources to run efficiently.
   - Traditional VDI deployments with Windows 10 can suffer from performance degradation when using desktops without GPUs.

2. DELIVER INVESTMENT PROTECTION
   - GPUs offload encoding and digital signage from the CPU, lowering CPU utilization by 30% and increasing performance and scalability.
   - A GPU-based VDI infrastructure ensures smooth operation even with increased demand for computing power.

3. ENHANCE USER EXPERIENCE
   - GPU acceleration offers a consistent, high-quality experience at a lower cost.
   - User experience with VR headsets has improved with NVIDIA GRID, supporting immersive experience.

4. IMPROVE DENSITY WITH GPUs
   - GPU acceleration allows for more virtual desktops per server, saving on hardware costs and increasing the number of users that can be supported.
   - GridX supports 2X the density compared to traditional VDI, allowing for a more efficient VDI deployment.

Windows 10 has the highest graphics requirement of any operating system to date, with 32% more graphics consumption than Windows 7.