The percentage of companies that will have started Windows 10 deployment by the end of 2017: 85%

BEFORE AND AFTER GRID

When a virtual desktop deployment with Windows 10 fails to keep pace with growing demands, the impact is both frustrating and costly to the IT department. NVIDIA GRID helps mitigate the effects of increased demand on applications such as web browsing, email, and corporate applications, including the operating systems including Windows Vista, Windows XP, and Windows 7.

4 REASONS YOUR WINDOWS 10 VDI NEEDS GPUs

1. SATISFY THE NEW NORMAL

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

2. DELIVER INVESTMENT PROTECTION

   - GPU offloads encoding and rendering tasks, which helps the CPU keep pace with the GPU.

3. ENHANCE USER EXPERIENCE

   - Actual customer data provided by Lakeside Software Community and NVIDIA qualitative testing shows that user experience degradation and poor scalability, Windows 10 with graphics acceleration offers a consistent, high-quality experience at a lower cost.

4. IMPROVE DENSITY WITH GPUs

   - NVIDIA GRID enables organizations to capitalize on all Windows 10 editions, minimizing IT expenditure by up to 30%. It helps to reduce help desk costs and lower help desk utilization costs.

READ THE EBOOK

"The Top Four Reasons Windows 10 VDI Needs GPUs."