

Deliver High Performance Campus Computing for Student Success with Citrix and NVIDIA GRID™

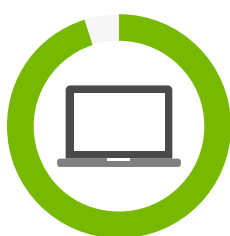
Enable borderless learning with graphics accelerated virtual computer labs and classrooms

Did You Know?



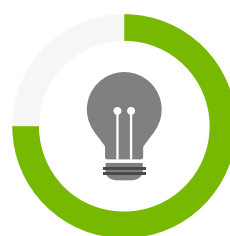
70%

of chief academic leaders say online learning is critical to their long-term strategy*



95%

of students use their laptop in at least one course for coursework



75%

students claimed their learning experience was enriched by technology used in their courses

Create an agile IT infrastructure to deliver collaborative learning environments anywhere across devices.



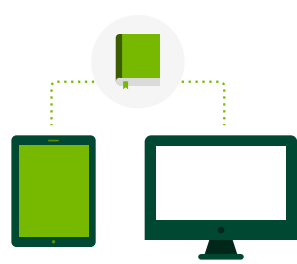
Modernize the learning experience and increase student satisfaction, retention and success



Reduce cost with simplified IT management

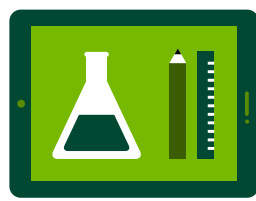
Key Features

Transform the way institutions deliver technology to constituents and drive student success.



Enhance Student Experience

Flexibility to work from any device, anywhere



Virtualize Classrooms and Labs

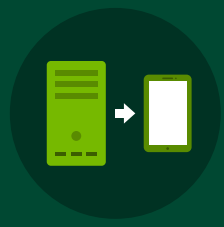
Centralized, improved IT management of virtual applications



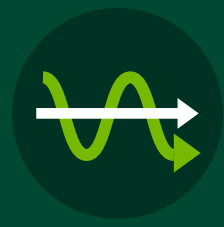
Grow Online and Distance Programs

Expand reach by providing remote learning opportunities

Mobilize Teaching and Learning



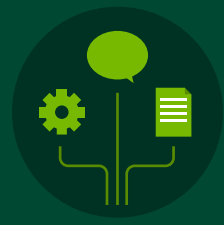
Deliver the power of a physical PC or workstation on any mobile device



Enhance performance and reduce cost by simplifying apps, desktops, and data delivery



Create secure, collaborative, and innovative learning spaces



Quickly and easily access all critical applications, even the most 3D-intensive

[Learn more about NVIDIA GRID in Education](#)

Educate yourself on the need for Graphics Virtualization in modern computing environments

[Download the IDC Whitepaper](#)

To discuss or create your application and desktop virtualization game plan

[Contact NVIDIA](#)

*2014 Hanover Research