Get the most out of your post production workflow



in Adobe® Premiere® Pro CC with Industry Expert Jeff Greenberg

E Hard Ware The new Dell Precision workstation vs. 2012 hardware

Boosts output 12.43% Boosts productivity 12.45% Dell Precision Optimizer



Overall productivity increase

Faster rendering and better user experience through:

- + New timecode overlays
- + Render and replace features
- + Unified hidden menu panels
- + Adobe SpeedGrade® color correction

Graphics Card Using a graphics accelerator vs. without

11,500% The new NVIDIA® Quadro® K5200 card can:

boost rendering by boost output productivity

19,74% vs. an

older card faster with a graphics card vs. CPU

Everything was snappier... Maybe it was the removal of something as small as 100 millisecond lag, but everything flowed faster on the new system.

-Jeff Greenberg

Read the full study >



These tests were conducted in October 2014 over a controlled network using Adobe Premiere Pro CS6 and CC 2014 software, a Dell Precision Tower 7600 workstation and a Dell Precision Tower 7910 workstation, and NVIDIA® Quadro® K5200 and Quadro 5000 professional graphics cards. Tests measured selected tasks designed to simulate day-to-day postproduction needs. As with all performance tests, results may vary based on machine, operating system, filters, and even source material. While every effort has been made to make the tests as fair and objective as possible, your results may differ.