

Performance and Productivity Benefits of AutoCAD® 2013 on a Workstation with a Professional GPU

Scott Hamilton - Dell

Brian Harrison - NVIDIA

CM6180

Title: Performance and Productivity Benefits of AutoCAD® 2013 on a Workstation with a Professional GPU

Description:

It is a common misconception that AutoCAD software doesn't see much benefit from running on a workstation with a professional, discrete graphics processing unit (GPU). As a result, many users are not getting the full performance and productivity out of AutoCAD that they could be. In addition, a number of Autodesk® software products that are complementary to AutoCAD and enhance the workflow and results from it, benefit enormously from running on a professional workstation with a professional GPU. In this class, we will look at the model sizes, workflows, and application combinations that have a big impact when running AutoCAD and that show measurable benefits when

Learning Objectives

At the end of this class, you will be able to:

- Learn about the differences between workstations and PC's
- Learn about the benefits of professional graphics
- Most importantly, learn about how this improves your overall experience with AutoCAD 2013

About the Speaker

Scott Hamilton

Vertical Market Strategist, Dell Precision Product Marketing

Scott has over 25 years of experience in the computer industry in various roles. He started as an aircraft engineer using CAD and CAE tools and then transitioned into the software industry working at Alias, Macromedia and Autodesk in various technical roles in Application Engineer, Consulting Services and Management. He recently moved in the hardware side of the business to help Dell build better products for the workstation market. Currently his is focusing his well-rounded expertise to the Engineering, Manufacturing and Media and Entertainment markets for the Dell Precision Workstation Team.

scott_c_hamilton@dell.com

Note: An updated version will be supplied at a later date.