

Speed your productivity applications by upgrading to a workstation with Windows 10 Pro for Workstations and Intel® Xeon® W processors

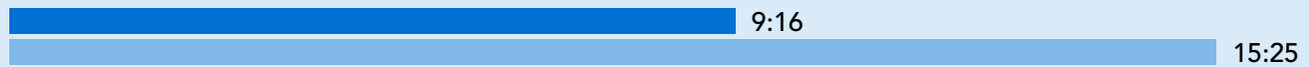
The newer workstation we tested could save you valuable time on common activities



Autodesk® Revit with V-Ray Next (lower is better)

39% less time to render a model (save 6 minutes 9 seconds)

Render a model (min:sec)



■ Current workstation w/ Windows 10 Pro for Workstations ■ Previous-generation PC w/ Windows 10 Pro



Adobe® Premiere® Pro (lower is better)

31% less time to export a timeline (save 2 minutes 14 seconds)

Export a timeline (min:sec)



■ Current workstation w/ Windows 10 Pro for Workstations ■ Previous-generation PC w/ Windows 10 Pro



AIXPRT image classification and object detection (higher is better)

Process up to **4.2x as many images per second**

SSD-MobileNet v1 (images per second)



ResNet-50 (images per second)



■ Current workstation w/ Windows 10 Pro for Workstations ■ Previous-generation PC w/ Windows 10 Pro



SPECworkstation 3 CPU scores

The current workstation achieved higher SPECworkstation 3 CPU performance scores, with **improvements as high as 74%**.

Learn more at <http://facts.pt/lup3vtk>