

WHY CHOOSE AN INTEL® XEON® PROCESSOR-BASED LAPTOP?

Intel® Xeon-based laptops deliver responsive performance, enterprise-grade features, higher reliability, built-in security, and remote management capabilities for computing on the go business professionals

INTEL® CORE™ I7 PROCESSOR-BASED LAPTOP?



THE PROFESSIONAL ADVANTAGE

Error-Correcting Code (ECC) Memory for System Stability and Data Integrity

Intel® Stable Image Platform for Effective Workstation Lifecycle Management

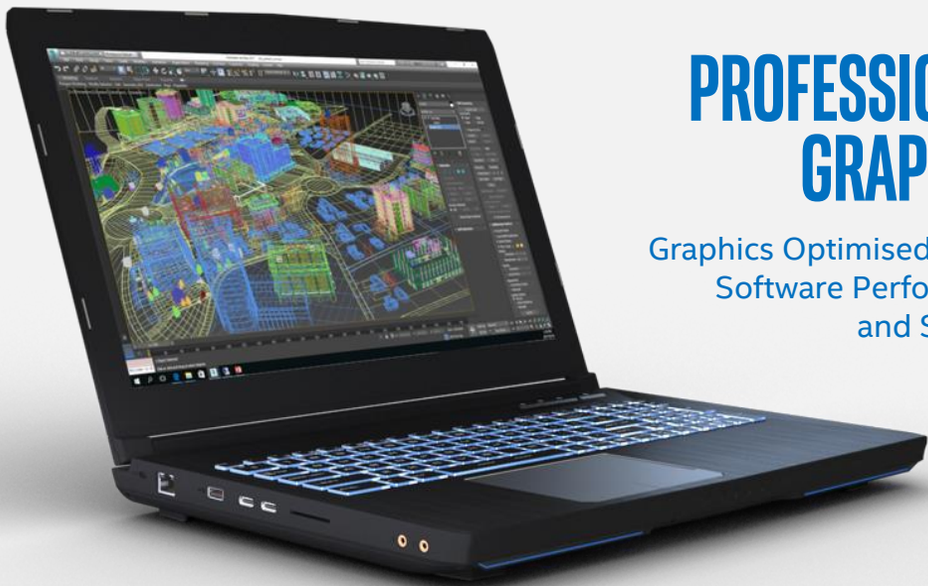
ISV Application Certifications Help Ensure Compatibility and Maximum Uptime

Support Professional Features:

- Up to Four Solid State Drives
- Professional Screen Colour Calibration
- More External I/O Flexibility

INTEL® XEON® PROCESSOR-BASED LAPTOP?





PROFESSIONAL GRAPHICS

Graphics Optimised for ISV
Software Performance
and Stability



SOFTWARE CERTIFICATIONS

Professional applications tested and tuned to improve performance and reliability on Xeon-based workstations

Adobe* Photoshop CC, Lightroom CC
Autodesk* 3DS Max 2017, AutoCAD 2016/2017, Inventor 2016/2017, Maya 2016/2017, Revit 2016/2017
Dassault Systems* Solidworks 2016/2017
Siemens PLM* NX 10/11, SolidEdge ST8 / ST9, TcVis, Technomatix
See full list of certifications at www.intel.com/certifications

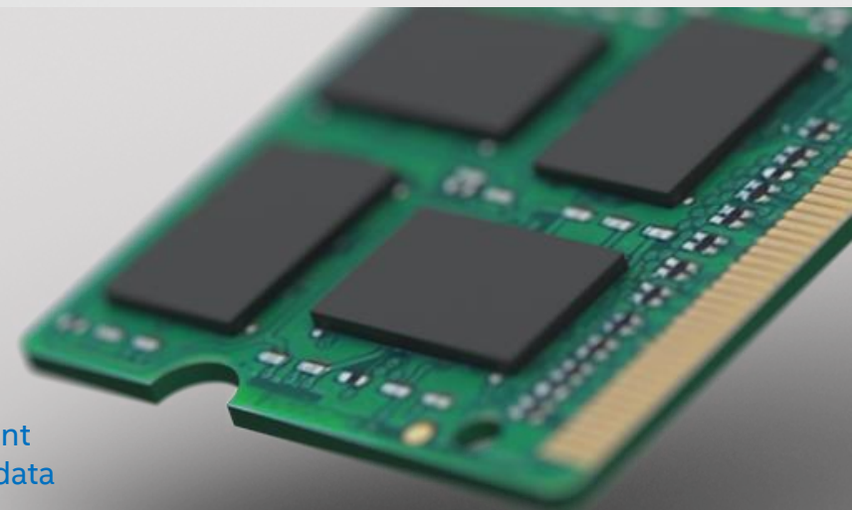


PROFESSIONAL FEATURES

Multiple SSDs can be configured in RAID for improved data reliability, faster data throughput, and increased storage capacity

ERROR CORRECTING CODE (ECC) MEMORY

Finds and fixes 99.99% of soft memory errors
Reduce system blue screens
Helps ensure integrity of important CAD, financial, and other critical data



PROFESSIONALS CHOOSE XEON-BASED WORKSTATIONS FOR HIGH PERFORMANCE, RELIABILITY, AND DATA INTEGRITY

