



ProVDI™

Overclocked VDI for VFX users

PRICE AND PERFORMANCE



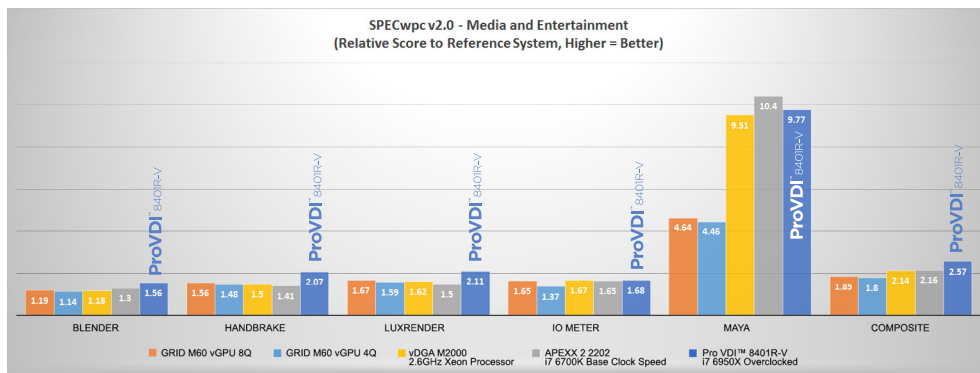
The benefits of VDI are real, and for many organizations, those benefits (remote access, data security, and centralization) outweigh the downside affecting their VFX users. You see, in many cases, powers users are expected to sacrifice some productivity in order to conform to the organizational migration to virtual desktops. Primarily, they are forced to contend with decreased interactivity within large, complex scenes or CAD models.

ProVDI™ is the BOXX philosophy toward virtual desktop infrastructure (VDI). For users of graphics- intense applications, BOXX produces optimized configurations which actually preserve critical application performance.

- **Overclocked host CPU enables desktide workstation performance & productivity**
- **Dedicated vDGA graphics deliver uncompromised 3D application performance to the end user**
- **No need for expensive GRID software**

IDEAL FOR APPLICATIONS LIKE:



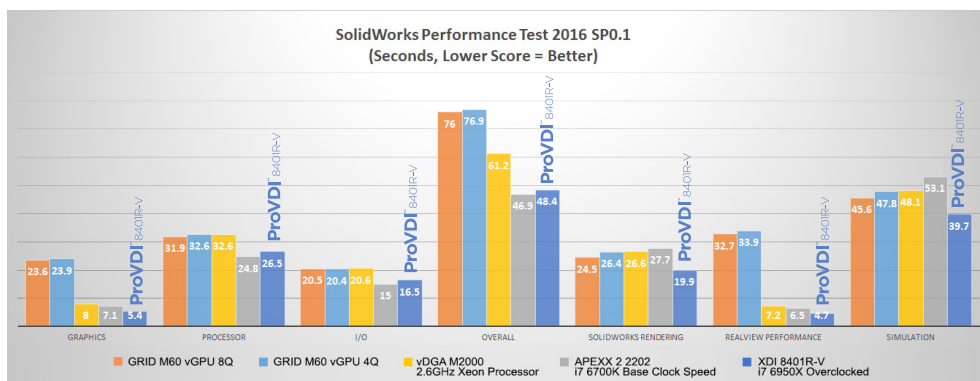


VFX Applications Like:

3 3DS MAX

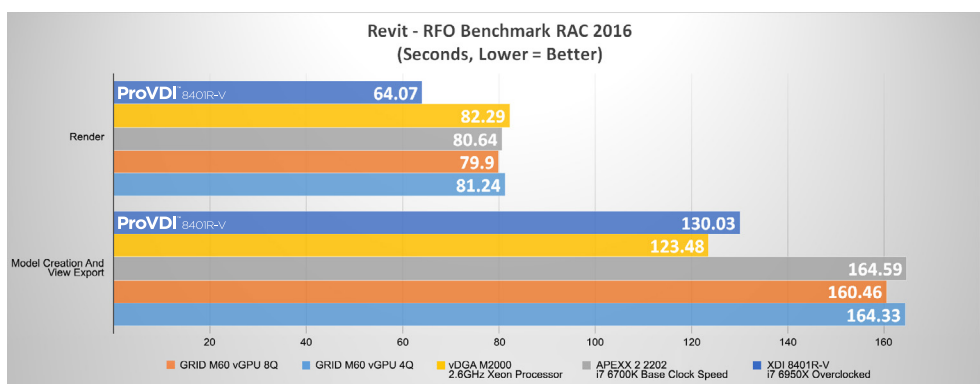
M MAYA

CINEMA 4D



Product Design Applications Like:

SOLIDWORKS



Architectural Design Applications Like:

R REVIT

WHY DOES OVERCLOCKING MATTER?

- Intel® Xeon® processors have a higher core count and a lower CPU frequency
- Low CPU frequency degrades CAD performance
- ProVDI™ is the only overclocked VDI solution on the market
- ProVDI™ dramatically improves performance and productivity for power users in a virtual environment
- ProVDI™ offers rock-solid reliability backed by a 3-year warranty

To learn more, visit
www.b maxx.com/provdi

BOXX