

Cloud Computing? No . . . Remote Access

By John Vondrak

The groundbreaking 3DBOXX 8500R remote access workstation not only allows you to send your workstations to the server room . . . it makes the world your studio.

PC-over-IP Technology

With all the discussion these days surrounding cloud computing, there is a tendency to group anything that even remotely sounds like cloud computing under that particular heading. PC over IP (PCoIP) is definitely not cloud computing. What it is, in fact, is a superior remote access technology from Teradici®, and available in the 3DBOXX 8500R. PCoIP enables remote desktop computing from anywhere without compromising application performance. It provides secure*, remote access and consolidated administration of enterprise PCs and workstations in a centrally located data center—eliminating the need for desktop workstations and PCs.

*PCoIP protocol encrypts and encodes the entire remote computing experience, providing protection for large, valuable CAD data, or safeguarding against pre-release piracy of games and movies.

Rich-Media Remote Access

Available with dual Intel® Xeon™ 5600 six (or quad) core processors, the high density, rack-mounted 8500R is a remote access workstation designed for graphic and compute-intensive software applications used in animation/VFX, digital imaging, engineering, and product design workflows.

Uncompromised Performance

If you rely on Autodesk® 3ds Max®, Maya®, or other professional applications, the 3DBOXX 8500R delivers high resolution, full frame rate 3D graphics and HD media, HD audio, and full USB peripheral interoperability—over an enterprise LAN or WAN. And with no lag time or loss of image quality, the 8500R user experience is identical to traditional creative environments where the workstation is located at your desk.



Consolidate, Eliminate, Administrate

The 3DBOXX 8500R eliminates noise and clutter by moving workstations away from artists' desks and consolidating them into a dedicated server room. Centralized management increases the ease of administration, and artists experience a quieter, cooler, and more spacious work environment.

Breakout Box

The 3DBOXX 8500R utilizes a stateless portal device at each desk connected remotely to the user's workstation (via Ethernet LAN or WAN) and provides a local breakout box for connecting video monitors, USB, desktop speakers, and other standard peripheral devices.

Why Buy BOXX?

Designed to run all industry standard software applications, 3DBOXX 8500R has been thoroughly tested for maximum performance by BOXXlabs. Our expert sales consultants understand your workflow needs, and our legendary BOXX Technical Support provides unparalleled knowledge of hardware and industry leading software.

For more information about BOXX workstations:

www.boxxtech.com