OpenText™ Exceed™ 3D

Connect to the latest OpenGL 3D applications and desktops

An add-on to OpenText Exceed, OpenText Exceed 3D enables users to access complex 3D applications running on UNIX®, Linux®, or other X11 desktops from a Microsoft® Windows® PC. It provides support for the OpenGL API—the industry standard three-dimensional visual interface—to ensure that those complex applications are rendered and displayed with the best possible accuracy and performance.

Exceed 3D enables Windows PCs to run high-end engineering and finite analysis applications based on OpenGL, CAD/CAM/CAE, medical, seismic, and other applications can take advantage of the OpenGL API support provided by Exceed 3D to display complicated three-dimensional drawings running on a remote application server to your local Windows desktop.

Exceed 3D leverages the accelerated capabilities of modern graphics cards and reduces total cost of ownership by replacing expensive UNIX workstations with cost-effective Windows PCs. It’s optimized to reduce CPU usage for GLX applications, leading to performance improvements in situations where the CPU is the limiting factor.

OpenText Exceed 3D displays X applications designed with OpenGL API

http://connectivity.opentext.com