



WORKSPACE FOR GRAPHICS DESIGNED TO PERFORM ANYWHERE

Regardless of your industry, we deliver a Virtual Workspace that is advance and purpose-built for your specific workload. The integrated solutions support all the best 3D CAD design software, that will optimize application performance, accelerate your workflows, and increase productivity in a snap! We bring together all the aspects of your business in a single platform to increase collaboration, improve execution, and accelerate innovation.

Benefits:

- Run complex, real-time simulations, and software
- Speed up rendering time of photorealistic images and files
- Enable secure, work-from-anywhere work styles
- Support creative and technical professionals with the applications, data, and computer resources agility

Net One Asia delivers Virtual Workspace for professional artists, medical practitioners, designers, and engineers to support graphics-intensive applications and rendering.

Advance and purpose-built to addressing your challenges and breaking the confines of physical location, delivering resources from the data center, and providing secure access on any device, anywhere.

Overview

3D Performance. Dedicated NVIDIA T4 Tensor Core GPU

Centralise information & Data

Protected IP Security

Collaborate across the organisation

Virtual Workspace that is advance and purpose-built for your specific workload in a single platform to increase collaboration, improve execution and accelerate innovation

Architecture, Engineering and Construction

Empower architects, engineers, and designers to collaborate in real-time on designs

Common Applications: Adobe® Creative Cloud®, Allplan, ANSYS, Autodesk 3ds Max, Autodesk AutoCAD, Autodesk Revit, Bentley AECOSim, Bentley MicroStation

Healthcare

Deliver remote access for 3D volumetric viewing and editing of images to radiologists, physicians, and medical imaging specialists

Common Applications: PACS (Picture Archiving and Communication System), Eclipse Medical Imaging

Manufacturing

Compress design cycles and accelerate time-to-market, while protecting sensitive data and virtual access to photorealistic 3D models

Common Applications: ANSYS Fluent, ANSYS Mechanical, Autodesk AutoCAD, Autodesk Inventor, Autodesk 3ds Max, Dassault Systemes SOLIDWORKS, Dassault Systemes CATIA, PTC Creo, Siemens PLM NX

Education

Provide lab access to graphics-intensive 3D software on any device, from anywhere

Common Applications: Autodesk 3ds Max, Autodesk AutoCAD, Autodesk Maya, Autodesk Revit, Dassault Systemes SOLIDWORKS, Esri ArcGIS



Accelerating virtual desktop experience optimized for performance, productivity and the flexibility to easily support real-time collaboration with 3D applications





HEALTHCARE



Delivering cost-effective, high-value healthcare collaboration, any time, on any device

Securely manage the surge in demand for virtual care and temporary field hospitals and clinics. High priority on providing employees with seamless access to the applications and data needed to deliver optimal patient care. To ensure business continuity, the system must run 24/7, including maintaining/migrating aging PC and laptop fleets. Applications can be delivered consistently to a variety of devices – including thin clients, laptops, tablets, and healthcare-specific devices.



As a world-class hospital, the doctors have unrivalled expertise and information to guide the care it provides to patients.

The challenge is to make this content – from patient data and lab reports to surgical best practices – available when and where it’s needed. Virtual Workspace helps doctors to access, share, and collaborate around patients and medical information, including electronic medical records available securely on any device.

The centralized control and management made it simple for IT to provide users access to the systems while enforcing company policies regarding sensitive application data. Users can single sign-on to their desktop and applications when visiting the patient.

Once in the clinic room, they can log in to the exact same desktop state they just left, with the full information and patient context already displayed.

Overview

- ▶ Access information anywhere, on any device for better collaboration between doctors and specialists.
- ▶ Uncompromised security with secure access to critical clinical applications on any device
- ▶ Improve the quality of care where information is now readily available at their fingertips, with more time for direct patient care
- ▶ Support all leading Healthcare technology vendors

“Delivering value-based care, that is regulatory compliance and securely fueled by mobility and innovations of delivering patient services like telemedicine and virtual care”



Accelerating virtual desktop experience optimized for performance, productivity and the flexibility to easily support real-time collaboration with 3D applications