



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

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

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

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



FINANCIAL SERVICES



Reduce downtime, with the flexibility and mobility while remaining secure and regulatory compliance

Growing your client base requires teamwork and teams need access to the most up to date information regardless of where they are located. This includes your internal reporting data, financial news, regulation and compliance data, communications with clients, and much more. With a modern Virtual Workspace, you have a scalable infrastructure that enables users to access information securely, prevent malware, ransomware, and other threats.



One of the world's largest banks manages assets worth \$45 billion. Its 230,000 retail banking employees serve more than 55 million customers around the world, and its investment side has more than 4,000 traders working in multiple countries.

Renewing VDI for its retail employees approximately every three years, the company's goal was to introduce technology that would help control IT costs while improving productivity. It also wanted to deploy reliable, high-performance VDI for traders.

Overview

- ▶ Graphics acceleration, financial services organizations can take full advantage of Windows 10 and modern business apps
- ▶ Boost productivity with multi-monitor support for brokerage systems and larger frame buffers for better data visualization and pattern recognition
- ▶ Centralize data and applications in the data center, delivering virtual workspaces with improved manageability, security, and performance while reducing downtime

As core desktop applications like Microsoft Excel and PowerPoint have grown more graphics-intensive, system performance has consistently decreased year over year.

The issue was made worse by users working on anywhere from two to four monitors. Increased graphics usage by the Windows 10 operating system and the constant release of new builds by Microsoft meant that the IT team needed to strategize how to improve performance before the next upgrade.

"Delivering uninterrupted virtual desktop that is secure from data breaches and elastic to support multi-monitor and as many as 15 applications open at a time"



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