Remote Workstation Solutions

In an ever changing world, industry professionals are becoming more dynamic. Project teams are greatly dispersed, security risks are on the rise, datasets are constantly growing, and heavy NVIDIA® RTX® GPU accelerated software applications are fast becoming the norm—demanding more and more compute power at the desk.

In contrast, companies need the ease and flexibility of working remotely. By harnessing the power of NVIDIA RTX GPUs and Teradici cloud-accessible remote software, BOXX Remote Workstations deliver the highest performing, lowest latency, and most scalable remote workstation experience, allowing companies access to their powerful workstation investments anytime, anywhere.
Remote Workstation Solutions

**Sender**

Optimized for the Highest Level of Graphics Performance
Leverage NVIDIA optimizations for capturing pixels, encoding, and decoding.

NVIDIA Dedicated Processing
Teradici doesn’t impact graphical software apps running on the workstation and NVIDIA GPUs have their own h.264 encoder/decoder, removing any additional CPU or GPU workloads.

Supports Physical & Virtual Workstations
NVIDIA vGPU software enables the GPU to be virtualized across multiple virtual machines.

Multiple OS Platform Supported
BOXX and Teradici Remote Workstation software support both Microsoft and Linux operating systems.

Utilize Turn-key Cloud Service
BOXX Cloud lowers your IT burden w/ hosted cloud workstations equivalent to our sender hardware.

**Receiver**

**GoBOXX**

- Intel® Core™ i7/i9
- Minimum 16GB RAM
- NVMe SSD storage
- Microsoft Windows

Bring Your Own Device

**Hardware Decoding**
Teradici Remote Workstation uses hardware decoding and can leverage the power of NVIDIA GPUs.

**Best User Experience**
Ultimate user experience for large multi-monitor/desktop configurations and project workflows.

**USB Device Support**
Continue to use Wacom tablets, 3DConnexion devices, and more, with direct USB pass-through.

**Multiple OS Platform Support**
Support for Windows, Linux, or other client operating systems.