

Enable GPU-Powered Applications Without the Hardware Headache



The Problem

GPU Laptops: Too Expensive. Too Complex. Too Insecure.

Operations teams, especially engineers, designers, and field technicians, depend on GPU-powered applications like AutoCAD, SolidWorks, and other 3D modeling tools. But supporting these users is costly and complex:

- \$3K–\$8K+ GPU workstations per user
- Global shipping and refresh cycles
- Long lead times due to supply chain delays
- Sensitive files stored on unsecured endpoints
- Sporadic usage leads to underutilized resources

VDI with GPU? It's even worse—months to deploy, unpredictable performance, and steep ongoing costs.

The Solution

Right-Sized GPU Access, Always Available

Delivering GPU power to operations teams has become a time- and cost-intensive burden. IT is stuck buying and shipping expensive laptops, managing procurement delays, and supporting hardware that often sits idle. Most workers only need GPU access occasionally—but the traditional model assumes constant, full-time usage. The result? Overspending, underutilization, and lost agility.

Sonet.io gives them exactly that: secure, browser-based access to GPU-enabled applications available whenever it's needed, without overprovisioning, hardware procurement, or complex IT setup. Whether it's weekly CAD updates or monthly 3D model reviews, Sonet.io delivers GPU power that fits the user, not the other way around.

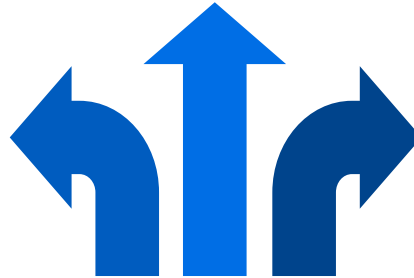
Key Benefits

Eliminate Hardware, Instantly Scale Access

- No need to buy, ship, or manage GPU laptops
- Add GPU-enabled users in minutes, not weeks
- Scale up or down based on project needs

Built-In Zero Trust Security

- Files never leave the cloud—no data on devices
- Full session recording and audit trails
- DLP, MFA, and policy-based access included



Predictable Cost, Superior ROI

- From single-GPU sessions to multi-GPU power users
- Support concurrent users efficiently
- Fixed per-user pricing = no CapEx or surprise fees

Key Capabilities

- **Browser-Based GPU App Access**
No client install, no endpoint exposure
- **Configurable GPU Compute**
Allocate the right number of GPUs per session based on real-world demands.
- **Global Elastic Scaling**
Compute deployed near users, instantly
- **Concurrent Session Optimization**
Efficiently support large teams with sporadic use
- **Integrated Observability**
Session logging, activity monitoring, access policies
- **Secure Contractor Access**
Onboard third parties with no device provisioning

Getting Started Is Simple

Phase 1:

Strategic Pilot (25 GPU users in 30–60 days)

Phase 2:

Scale Across Ops Teams (60–90 days)

Phase 3:

Enable Global, Contractor, and Hybrid Work (90+ days)

Why Sonet.io

GPU access without the infrastructure. Eliminate the cost and complexity of VDI, GPUs, or cloud desktops while giving operations teams the performance and security they need to do their jobs.

- No Device Shipping**
- No VDI Infrastructure**
- No Supply Chain Delays**
- No Data Leaks**



Ready to modernize your GPU strategy?
Schedule a Demo



Contact Sales



Work Securely From Any Device

sales@sonet.io

Find us online at **sonet.io**

3031 Tisch Way, 110 Plaza West
San Jose, CA 95128