

Performance. Security. Affordability.

ZERO ADDED LICENSING.



COST EFFECTIVE

75% savings vs. conventional thin clients/PCs \$0 third-party virtualization costs

EFFICIENT

Run/manage up to 50 workstations per PC 90% energy savings vs conventional computing

SECURE

Zero Attack Surface
No moving parts, no OS, no local files

PROVEN

Solutions in use in 100,000s of terminals

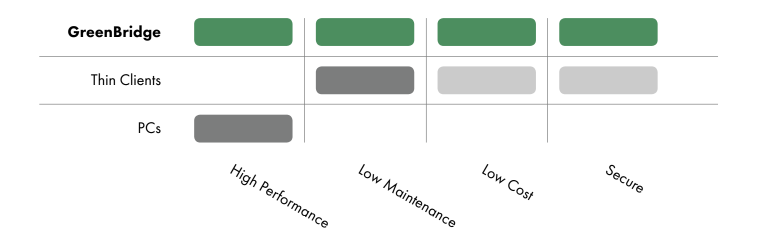
Expertise from the creators of Windows MultiPoint Server

Today's PCs are so powerful that a typical user only consumes a tiny fraction of the computer's capacity. Harness your unused capacity to deliver increased value. Stop managing hundreds or thousands of PCs. One single PC can support 20-50 workstations, each with its own monitor, mouse, keyboard, and a fully-independent, secure, and familiar Windows 10 computing environment.

GreenZero is a simple, secure, and reliable solution that enables many users to have fully individualized virtual computing environments on one single desktop computer. It uses Windows RemoteFX RDP to connect multiple sets of monitors, mice, and keyboards to a server, creating a highly secure and easy to manage endpoint. With no moving parts, no local hard drives, and no OS in our zero clients, there is no need to worry about hacking threats or stealing data.

4% Used
96% Unused

GreenZero is extremely cost-effective, without sacrificing quality. Consumers save significantly on hardware costs because zero clients eliminate the need to purchase an entire PC for each user. Savings on software and maintenance fees are even more impressive. Because there are no moving parts, maintenance and/or repairs will likely not be needed. Unlike many tech companies, GreenBridge does not require any third-party software licensing costs. GreenBridge products were specifically designed to be used with Windows, so no other software is needed.



GreenZero™ Specs

CPU	Proprietary SoC
Memory	DDR2 256 MB
Flash	16 MB (OS Flash)
Decoder	RemoteFX video hardware decoder, H.264 hardware decoder
Firmware	μC / OS-II
Host OS	Windows Server 2016 / Windows Server 2012
VGA Connector	Up to 1920x1200
HDMI Connector	Up to 1920x1200
Support for multi-monitor	✓
Ethernet RJ-45 port	✓
WiFi 2.4G Built-In	Optional add-on
AUX Audio input / output	✓
USB 2.0 downstream	4 ports
Power Button	✓
Power LED	✓
DC Power Jack	5V3A
Mounting Bracket	✓
Dimensions	4.5 x 4.5 x 1.2 inches





