

GO-Global

Deliver Windows applications to any device. For less.



GraphOn® GO-Global® enables IT to securely deliver Windows® applications anywhere, on demand, from a public, private, or hybrid cloud, to any device that supports a browser. GO-Global replaces Microsoft® Remote Desktop Services with proprietary technology to deliver multi-user remote access that's easier to manage and up to 40% cheaper than other solutions. When deployed on cloud services like Amazon Web Services®, Windows Azure®, and Oracle™ Cloud Infrastructure, GO-Global leverages their existing infrastructure and security and scalability features to deliver similar functionality with less complexity and savings of up to 70% over more expensive products like Citrix® and VMware® Horizon®.



Simple, Secure Application Publishing

- Publish applications, configure options, and manage sessions on a single PC or a cluster of servers securely, simply, and quickly.
- Secure Windows applications on the client with strong encryption and TLS security protocols.
- Enable two-factor authentication for end user logons, rendering brute force attacks useless.
- Use your existing single sign-on solution to enable users to access Windows applications published by GO-Global with one click.
- Provide multi-user remote access to Windows applications while running independently of Microsoft Remote Desktop Services (RDS) license controls and Windows' multi-session functionality.
- Manage and optimize the end user experience with real-time host monitoring and connection and session monitoring tools.
- Customize your end user interface (Sign In Dialog, Program Window, etc.) with your corporate logo, names, and images.
- Make more efficient use of available resources with integrated load balancing capabilities, including hosts and sessions behind third-party load balancers.

Deliver Windows applications to any device. For less.



Optimized End User Experience

- Enable end users to run Windows® applications on Windows, macOS®, and Linux computers and iOS and Android mobile devices securely and simultaneously.
- Deliver high-performance access, even over low-bandwidth connections.
- Ensure that Windows applications retain 100% of features, functions, and branding and appear to be running locally.
- Reduce lost password helpdesk calls with single sign-on support for Windows applications published by GO-Global.
- Efficiently access web, audio, and video content running in GO-Global sessions.
- Allow users to easily print to local or network printers.
- Allow end users to automatically reconnect to GO-Global sessions following temporary network disruptions.
- Connect to end user sessions to provide training and assistance.

About GO-Global

GraphOn created GO-Global to enable reliable, secure, multi-user access to Windows applications from any location, device, and operating system. GraphOn GO-Global combines the scalability, performance, and end user feature set of multi-user application publishing products with the easy management of remote PC access products, reducing administration and hardware costs, increasing end-user efficiency, and lowering total cost of ownership. GO-Global is available in multiple subscription license options to fit a wide variety of use cases, so organizations can select the scenario that best fits their needs and lowers their risk.

“GO-Global is secure, reliable, easy to install and maintain, and delivers a great user experience. We have also found it to be very cost-effective.”

—FERNANDO VALERA, CTO, Visure Solutions