For businesses that want to reduce the cost of Windows application access, GO-Global delivers fast, multi-user Windows application access, cross-platform connectivity, a centralized architecture, and a robust feature set at a fraction of the cost of other multiuser remote access solutions. Unlike other multiuser remote access providers, GO-Global fully replaces Microsoft Remote Desktop Services’ functionality, including multi-session kernel, Remote Desktop clients, display driver, protocol, internet gateway and management tools, reducing complexity and saving at least 40% over other multi-user remote access solutions.

**Deliver Anywhere**

- Install and configure in just 15 minutes on any Windows PC or Server host machine in your office or datacenter, or in the cloud.

- Publish applications, configure options, and manage sessions on a single PC or a cluster of servers securely, simply and quickly.

- Windows® applications are secured on the client with strong encryption and SSL/TLS security protocols.

- Enable two-factor authentication for end user logons, rendering brute force attacks useless.

- 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 control 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.
GO-Global provides our customers a simple and scalable route to manage their enterprise deployments, increase the life of legacy applications, and offer a path to deploy on mobile devices.”

—MICHAEL TAYLOR,
Product Manager, Uniface B.V.

Use Anywhere

• Enable end users to securely and simultaneously run Windows applications from their office or home computers or from their mobile devices.

• Whatever the end user’s location, Windows applications will appear to be running locally, with 100% retention of features, functions, and branding.

• Extensive client device support, including mobile devices and Windows, Mac OS X, and Linux computers.

• High-performance access, even over low-bandwidth connections.

• Efficiently access web, audio, and video content running in GO-Global sessions.

• Easily print to local or network printers.

About GraphOn

GraphOn created GO-Global in 1999 to enable reliable, secure, multi-user access to Windows applications from any location, device, and operating system. GO-Global combines the scalability and performance of multi-user products with the ease-of-use of single-user products, reducing administration and hardware costs, increasing end-user efficiency, and lowering total cost of ownership.

GO-Global is used by thousands of customers ranging from small businesses to enterprise companies located in nearly every country in the world. GraphOn partners with resellers and system integrators in local markets to sell and support its solutions and with Independent Software Vendors (ISVs), Managed Service Providers (MSPs) and Hosting Service Providers (HSPs), who integrate GO-Global in their respective infrastructures to deliver applications to end users. For more information, visit www.graphon.com.