



## GO-GLOBAL BANKING APPLICATION DELIVERY



GO-Global® from GraphOn® makes it easy and affordable to create a secure, private cloud environment. While your banking and financial applications, documents, and files remain in a secure central location, they can be accessed seamlessly by authorized users anywhere running Windows, Linux, Mac OS X, iOS, Android, or any Web browser.

### BANKING APPLICATION DELIVERY CHALLENGES

- Banking institutions must walk a fine line between making wise investments and leveraging new technologies.
- While some banks are moving to the public cloud to take advantage of centralized hosting and simplified remote access, others are concerned with potential security risks and privacy issues.
- GO-Global offers the ideal balance, providing centralized hosting of applications and documents in a secure, *private* cloud environment.

### EASE OF USE

- With GO-Global, Windows, UNIX\* and Linux\* applications appear on remote devices as though they were running locally. This eliminates the need for user retraining.
- GO-Global is intuitive, which means less support calls, lower desktop failure rates, and more free time for staff to focus on their primary tasks.
- For easy printing, GO-Global offers simple and transparent use of a Universal Print Driver. The embedded PDF library creates smaller files, reduces bandwidth, lowers CPU overhead, and reduces printer incompatibility issues.

### SECURITY AND PRIVACY

- In the banking industry, it is extremely important to protect the financial and personal information contained in financial applications and documents.
- Unlike Citrix and Microsoft, who use the common RDP protocol, GO-Global utilizes the patented, proprietary RXP protocol, so existing RDP-based malicious tools *cannot* access GO-Global sessions.



- GO-Global incorporates four levels of SSL security (56-bit to 256-bit AES), allowing for higher certifications without third-party software.
- GO-Global uses a single TCP port for all transmissions, so there's only one place to protect.
- GO-Global provides powerful tools\*\* to manage the network, including the setting of user and group privileges.
- GO-Global offers a unique Sandbox feature\*\* that can be used to limit user access to specific applications and folders for improved security and privacy:
  - **Server Security.** The Sandbox protects the server from intentional or unintentional damage. The server's files and folders are not accessible to users. The protection is embedded in the OS.
  - **Privacy.** Each user has a secure, protected place on the host, so other users cannot accidentally view or delete sensitive information.

### AFFORDABILITY

- GO-Global is offered on a cost-effective, concurrent licensing basis.
- GO-Global facilitates substantial cost savings thanks to server consolidation, reduced application support costs, better cash control, and improved accounting reconciliations.
- GO-Global leverages the existing IT infrastructure, saves money by eliminating the need to upgrade older PCs, and offer better overall utilization of existing computing resources.

### UNSURPASSED CUSTOMER SUPPORT

- GO-Global was created by an innovative and experienced company with the goal of developing the fastest, easiest application access product. GraphOn support experts have direct access to the engineers who wrote the code. All GraphOn customers, big or small, get expedited, unsurpassed analysis and resolution of their issues.
- We support our customers on a daily basis and build personal relationships between our support experts, development engineers, and the customer. Others may support their customer base, but when a unique issue arises, support often becomes a layered chain of events.

\* Enabled with GO-Global for UNIX. \*\*Enabled with GO-Global Gateway.