



# PRESS RELEASE

**FOR IMMEDIATE RELEASE**

3505 Lake Lynda Drive, Suite 109  
Orlando, FL 32817 USA  
**Phone** 1.407.380.0220  
**Fax** 1.407.380.6080  
**Web** [www.gta.com](http://www.gta.com)  
**Email** [info@gta.com](mailto:info@gta.com)

## **GTA Announces GB-OS Patch Release 5.3.3**

**Contact: Monika Baumann, (407) 380-0220, [mbaumann@gta.com](mailto:mbaumann@gta.com)**

**ORLANDO, FL • November 10, 2010** — Global Technology Associates, Inc announced today the release of GB-OS 5.3 patch level 3 (version 5.3.3). This OS patch release includes minor enhancements and addresses issues identified since the release of GB-OS 5.3.2.

GB-OS patch release 5.3.3 includes dynamically generated IPSec Client configurations for the Apple iPhone 3 and iPhone 4.1, updated SSL Client, improved configuration reports, and the addition of IPv6 type option for bridged protocols. Full release notes may be reviewed by visiting the GTA Web site at [www.gta.com](http://www.gta.com).

Effective November 10, 2010, GB-OS 5.3.3 will be available for download via the GB-OS Web interface or through the GTA Online Support Center to existing GTA customers with a GTA support contract or annual maintenance agreement. Other users should contact their local GTA Channel Partner or email [sales@gta.com](mailto:sales@gta.com) for information and pricing of GB-OS 5.3.3 upgrade options.

Global Technology Associates, Inc., is a world leader in cost-effective network security solutions. Founded in 1992 by software engineers, GTA has been delivering quality software solutions for over 18 years. GTA products include firewall and VPN appliances and firewall and VPN system software, mail and web security options, and monitoring and reporting tools. Headquartered in Orlando, Florida, the privately held company has been the developer of firewalls that lead the market in price and performance. GTA has international distribution partners in North and South America, Europe, Africa, Asia, and Australia/Oceania.

-END-

**[www.gta.com](http://www.gta.com)**