



Applied Global Technologies Extends Next Generation Video Conferencing Solutions to Enterprise Mobile Workforce through Enhanced UC Video Platform

Atlanta, GA - May 4, 2011 - [Applied Global Technologies, LLC](#) ("AGT") today announced the v6.5 release of its flagship UC Video Platform, ENCORE, which extends enterprise and government video conferencing solutions to the mobile workforce. Encore enables enterprise mobile users on iOS-based smart phones (iPhone) or tablets (iPad) to host or join multipoint video conferences with desktops and room system participants.

Focus on Enterprise Solutions for Mobile Workforce

"Through Encore, [AGT](#) continues to recognize the importance of developing solutions for our Enterprise customers to provide the most efficient and effective means of collaboration for its mobile workforce," stated Mike Valletutti, CEO and co-founder of [AGT](#). "AGT was first to connect H.323 video conferencing solutions with PCs and MACs, and our latest product release provides the mobile user with access to video conference events through the use of tablets and smart phones. Through our engineering and design centre located in Atlanta, Georgia, we will continue to design new products and enhance existing products to meet the continued changing needs of our customers."

About Encore

For existing video conferencing users, ENCORE eliminates the obstacles in creating a true end-to-end video conferencing experience in seamlessly connecting its mobile workforce across the most commonly used end points today. ENCORE was designed to be placed on the edge of the private and public network, and as a result, does not require unnecessary interaction with the internal IT department to open ports. ENCORE is compatible with both Polycom RMX and Cisco Codian network infrastructure solutions for multipoint meetings, and includes internal HD/SD ports for extending H.323 point-to-point with iOS-based mobile devices. With support for H.329 content and live desktop sharing, tablet and smart phone users can receive live content while interacting via VoIP, in addition to streaming video. The Apple certified app can be found at iTunes <http://itunes.apple.com/us/app/perfectmeetings-mobile/id421577785?mt=8&ls=1>.

ENCORE is an application server, designed to be embedded within video conferencing solutions, that makes immediately possible and supports the following:

- **Teleworking** - supports Federal mandate of a workforce consisting of 25% teleworkers by 2016, by providing secure, web-based video conferencing between home and work
- **Training** – extends live classroom endpoints to the iPad, iPhone and laptop, providing complete two-way interaction between remote students and instructor-led classroom
- **Resourcing** – increases effectiveness of the recruitment process by connecting HR personnel inside the office with candidates at home
- **Supply Chain** – connects corporate conference rooms and UC desktop users with outside guests, vendors, partners, and suppliers
- **Customer Service** – provides live video interaction between corporate service agents and public via desktop and mobile device

About Applied Global Technologies, LLC

[AGT](#) is the leading managed services provider for interactive video conferencing solutions for enterprise and government agencies. [AGT](#) provides end-to-end solutions, including engineering design and integration, management tools, and expert in-person video help desk support. With its roots in software development and support from the Georgia Institute of Technology, [AGT](#) has built and designed award-winning products created to increase the quality and performance of video conferencing across IP networks while delivering the highest level of interoperability between room systems, desktop users, and mobile devices. [AGT](#) has a wide range of client solutions spanning distance education, state government, Federal/DOD, Fortune 1000, and SMB. Learn more at www.appliedglobal.com.

Media Contact:

Suzy Ginsburg

press@appliedglobal.com

(713) 334-2357

The AGT logo is a registered trademark of Applied Global Technologies, LLC and the trademarks of the AGT family of products are trademarks of Applied Global Technologies, LLC and the other trademarks referenced herein are the property of their respective owners.