



FOR IMMEDIATE RELEASE

EGT AND WEITEL FORM STRATEGIC ALLIANCE

WeiTel's Service and Engineering Expertise Combine with EGT's award-winning HEMi Headend Micro Solutions to Offer Advanced Edge Digital Channel Insertion for IPTV Providers

ATLANTA, GA and KING OF PRUSSIA, PA - January 15, 2008 - EGT, provider of the most comprehensive video processing technology for digital video networks, and Weintraub Telecomm, LLC (WeiTel), a leading telecommunications engineering firm that leverages expertise and cutting-edge technologies to optimize network performance, today announced a strategic. WeiTel, as a solutions provider, will sell, market, install and support EGT's HEMi Headend Micro encoding solutions within North America.

This alliance between EGT and WeiTel is designed to help solve the challenges facing video service providers as they convert to all digital networks. The combination of EGT's HEMi Headend Micro product line and WeiTel's sales, engineering and installation expertise and industry knowledge will provide operators a comprehensive solution to convert community channels to digital, and seamlessly integrate them at the edge of the operators network.

"The EGT HEMi is the leading solution for digital channel insertion at the edge of the network," said Bruce Weintraub, founder and president of WeiTel. "The video service providers are competing for the valuable MDU subscriber base and together with EGT, WeiTel can provide the equipment as well as the engineering and integration expertise to seamlessly insert local channels into those communities and recapture valuable analog bandwidth."

WeiTel, a leading broadband engineering firm, focuses on providing video service providers with engineering, operations and integration expertise to improve or upgrade their networks with state of the art digital technologies, such as VOD, VoIP, Ad Insertion and High Speed Data.

"WeiTel has an excellent reputation as a top-notch engineering firm to telecommunication and cable operators. " said John Lappington, president of EGT. "Their relationship with the fast-growing market of video services providers requiring digital simulcast, switched digital video and IPTV sources will accelerate the introduction of our award-winning EGT HEMi as the leading solution for inserting local channels into the digital lineup."

EGT's HEMi products are fully integrated and cost efficient solutions. They are multi-channel encoders, multiplexers, modulators and upconverters used for insertion of local channels in both headends and closed community applications. These applications include converting video from front-gate cameras, parking garage cameras, special event calendars, text generators and community news channels to digital streams for the specific MDU location, allowing service providers to insert those local channels into the digital lineup. Additional applications are in the PEG(public, education & government), hospitality and community association markets which require the ability to transmit and transport digital and IP video signals.

About WeiTel

Weintraub Telecomm LLC (WeiTel) designs, deploys and manages voice, video and data networks for cable telecommunications companies, wireless operators and selected commercial customers. In addition, it provides customer support services for Original Equipment Manufacturers that sell their products to its target markets. Headquartered in King of Prussia, Pennsylvania, WeiTel was recognized as one of Philadelphia's 100® fastest growing, privately held companies in 2005 and 2006. In 2007, WeiTel appeared on the Inc 5000 list as the 37th fastest growing telecommunications company in the nation.

About EGT

Headquartered in Atlanta, EGT provides the most comprehensive video processing technology for digital content delivery networks, servicing leading multiple system operators and telecommunications companies across the globe. With an employee base dominated by engineering PhDs, the company's patented technologies are changing the industry's approach to architecting digital video encoding equipment. All of EGT's video processors are multi-functional, flexible, and scalable, making their technology the best digital simulcast, VOD and IPTV solution available anywhere today. EGT's ENCORE (premium MPEG-2 encoder with embedded cascade multiplexing and DPI) and HEMi (Head End Micro edge encoder) deliver powerful capabilities in programmable open platforms, allowing video service providers to leverage existing infrastructure to meet their needs in this rapidly changing video marketplace.

For more information about EGT and its unique video processing solutions, please visit www.egtinc.com.

#

For more information, contact:

EGT

Liz Gainsford
EGT
Ph: 404-591-4097
lgainsford@egtinc.com

WeiTel

Steve Skoufalos
Weintraub Telecomm, LLC
Ph: 610-337-1333
sskoufalos@weitel.com