



FOR IMMEDIATE RELEASE

PlasMedia Deploys Nationwide Advertising Network With DynaScan 360° LED Video Displays

Irvine, Calif. (March 21, 2007) – DynaScan Technology Inc. announced today that its products will be a part of a nationwide advertising network in conjunction with PlasMedia Productions, Helius Inc., and Internet Connectivity Group.

DynaScan 360° LED video displays will be installed in mall properties across North America, with the first location at a mall in Houston, TX. PlasMedia clients will have a unique opportunity to advertise themselves using DynaScan's innovative technology and attract local patrons to their stores.

Each DynaScan will be connected to a cellular network using Internet Connectivity Group (ICG) equipment, and content will be delivered by a Helius SST-Mi digital signage player.

"Increasingly companies are turning to digital signage networks as the most effective way to get their messages in front of customers where they matter most, at the point of purchase," said Jeffrey Curtis, SVP Worldwide Sales and Marketing for Helius. "PlasMedia Productions has designed this network as an innovative way to inform shoppers of products and specials and direct them to where they can purchase these items."

About DynaScan Technology

DynaScan Technology, Inc. holds numerous patents and manufactures the DynaScan 360° cylindrical LED (Light Emitting Diode) video display. The displays, which have received many awards and recognition for their innovation, have been installed in over 300 locations worldwide for advertising and public information. The circular signage, which range in size 32" wide x 78" high, to 170" wide x 138" high, offers high levels of resolution, brightness and contrast needed for impactful dynamic digital signage. DynaScan is dedicated to designing and manufacturing the best LED displays using unique solutions, and providing new audio-visual presentation capabilities to support commerce, safety, convenience, enjoyment and communications. DynaScan Technology, Inc. is] PlasMedia Deploys Nationwide Advertising Network With DynaScan 360° LED Video Displays. Mainly invested by Chroma Group, a global leader in technology test and measurement instruments, automated test systems, power electronics and special materials. Chroma was founded in 1984, is headquartered in Taipei and is traded on the Taiwan Stock Exchange under 2360. For more information, visit www.dynascanusa.com.

About Helius Inc.

Helius provides IPTV solutions for business. Their patented expertise helps organizations implement applications like digital signage, distance learning, and corporate communications. For more information, visit www.helius.com or call Jeffrey Curtis at 801-764-9020.

About PlasMedia Productions, Inc

Founded in August of 2004, PlasMedia Productions, Inc represents a high tech development in advertising that provides a truly effective means of communicating messages to past, current and future customers. With the aid of dynamic, targeted messages displayed on strategically placed Digital Signage, PlasMedia Productions, Inc communicates their clients' message when their customers are listening -- while they are actually shopping. PlasMedia Productions, Inc network extends through regional shopping malls owned by Simon Properties, General Growth Properties, CBL Properties and independent developers. For more information, visit www.PlasmediaProductions.com or call Dean Talley at 816-777-0353 .

About Internet Connectivity Group, Inc.

Internet Connectivity Group (I.C.G.) offers innovative solutions that are ideal for the numerous digital signage, distance learning and retail networking applications worldwide. This coupled with landline replacement, landline back-up, portable networks, vehicle data connectivity, remote security/surveillance, and other machine-to-machine applications prove that we are on the cutting edge of wireless connectivity. I.C.G. is a privately held California Corporation headquartered in Lake Forest, California. For more information, please visit www.internetconnectivitygroup.com or call 888.849.4207

##