

Digital Projection Sponsors InfoComm's AV Technology Today Conference

SOURCE: [Digital Projection](#) · RELEASED: 2/5/2010

ATLANTA -- Digital Projection International (DPI) an Emmy® Award-winning manufacturer of high performance projection systems, announced a key sponsorship role in infoComm's AV Technology Today conference. Held on March 18, 2010 in Washington, DC, the conference will offer commercial AV dealers early access to new audiovisual products and apps, plus hands-on demonstrations conducted by numerous technology manufacturers.

Ideal attendees are those responsible for purchasing or overseeing the installation, integration or operations of technology for your business, agency or organization. The AV Technology Today conference presents key dealers with an opportunity to share the exciting world of AV with their manager, purchasing officer, CIO and IT colleagues. Attendees will leave the conference with a distinct competitive advantage, as future technologies and methods will be revealed.

Presentation topics and speakers for the DC event include:

- Space, Time and Technology: The Future of AV with Mark Valenti, President & CEO, The Sextant Group, Inc.
- 3D and LED Display Technologies with Chuck Collins, Vice President-Commercial AV, Digital Projection, Inc.
- Videoconferencing: Here, Now, Saving Time & Travel with Tony Jimenez, President & CEO, MicroTech

In addition to the experienced speakers scheduled for the conference, attendees will have varied opportunities to participate in group strategy sessions. Examples include a targeted case studies discussion, panel discussion with end users who are successfully deploying AV technology in business, visualization/simulation and education applications, and a networking reception.

Experts at AV Technology Today will show attendees how others are leveraging AV technology to enhance learning and communicate more efficiently. If you would like to attend the conference, click here to register: <http://www.regonline.com/Checkin.asp?EventId=809426>

About Digital Projection International

Founded in 1989, Digital Projection International (DPI) has been instrumental in the development and application of Digital Light Processing™ technology by Texas Instruments for projection systems. DPI introduced the world's first 3-chip DLP® projector in 1997, and has since delivered expert system engineering and world-class customer services, thus maintaining its position as a digital imaging pioneer.

DPI's groundbreaking projection research and development has garnered the admiration of industry professionals around the world. This has earned the company many awards, including two Emmy® Awards for Outstanding Achievement in Engineering Development by the Academy of Television Arts and Sciences. DPI remains the first and only projector manufacturer to win the coveted award.

Today, DPI manufactures and distributes an extensive line of ultra high-performance 3-chip and single-chip DLP® projection systems. These projectors are the reference standard for demanding applications such as large-venue, live-event staging, fortune 5000, education, medical and scientific research, command and control, digital cinema, commercial entertainment, worship and elite home cinema.

Disclaimer: InfoComm International® has republished this press release with the original grammar and spelling intact. InfoComm International reserves the right to modify the release for language or claims that may be offensive to competing companies. Sources may contact news@infocomm.org regarding editing decisions.

Copyright 2011 InfoComm International