

Standards

InfoComm performance standards are fundamental design criteria and engineering principles that are used as the basis to create quality audiovisual systems. InfoComm's performance standards program is designed to:

- Provide industry output standards that audiovisual professionals can build their systems to meet
- Provide customers with clear and reliable industry standards

Standards and Best Practices at InfoComm 2011

- Interested in saving money at the show store?
- Curious about what Standards and Best Practices education sessions are being offered?
- Have you heard the theme for this year's reception?
- Want to be more involved and attend the Plenary Session?

Get more information about [Standards and Best Practices at InfoComm 2011](#).

Standards and Best Practices Plenary Session to Debut at InfoComm 2011

Be In the Know!

Saturday, June 18, 2011 8:30 a.m. to 4:00 p.m.

As the Standards and Best Practices program has grown considerably in the last year, there is a growing need for participants to be informed and cross-involved. InfoComm is pleased to announce a day-long event to bring together all interested parties to review and work on Standards and Best Practices projects. Reports from chairs and moderators of task group and task forces, liasons to other associations, and InfoComm staff will serve to inform all volunteers as to how they tie together and relate to other industries.

Task groups and task forces will have the opportunity to meet face-to-face and to report on their progress. This is open to everyone, with encouragement for new members to become involved in the programs.

There is no cost to attend. The event will be held at the Peabody Hotel, Room Florida C (across from the OCCC) from 8:30 a.m. to 4:00 p.m. on Saturday, June 18, 2011. Breakfast and lunch will be served in Room Florida B. Please RSVP to standards@infocomm.org if you wish to attend.

BIM Task Force Completes Building Information Modeling (BIM) Document

The BIM Task Force, formed by the InfoComm Board of Directors in 2010, has completed a comprehensive document on Building Information Modeling (BIM). Building Information Modeling aims to give the reader a strong understanding of what BIM is and also details what it means to the audiovisual professional both now and in the future. In the document you will learn about the benefits and drawbacks of utilizing BIM, how it will affect the project delivery process, how to implement BIM and its business implications, and also takes a look at the near and distant future. .

November 17, 2010

InfoComm to Create Amplified Audio System Performance Standards Suite

InfoComm's Board of Directors has authorized the Standards Planning Committee to pursue the development of a suite of standards for submission to ANSI. Together the *Amplified Audio System Performance Standards* suite will define performance requirements for an amplified audio system in an enclosed area. Click [here](#) for more information.

Purchase Standards

ANSI/INFOCOMM 2M-2010, *Standard Guide for Audiovisual Systems Design and Coordination Processes* is Approved by ANSI

InfoComm is pleased to announce that *Standard Guide for Audiovisual Systems Design and Coordination Processes* has been approved by ANSI. Click [here](#) for more information.

To purchase this Standard, visit the [ANSI Standards Store](#).

ANSI/INFOCOMM 1M-2009, *Audio Coverage Uniformity in Enclosed Listener Areas (ACU)*



The American National Standards Institute (ANSI) and InfoComm International Board of Directors approved the release of the Association's first performance standard, *Audio Coverage Uniformity in Enclosed Listener Areas*. Click [here](#) for more information.

To purchase this Standard, visit the [ANSI Standards Store](#).

Copyright 2011 InfoComm International