



BIMFORUM

The US chapter of buildingSMART International

Introduction

James Vandezande, A.I.A.

Will Ikerd, P.E.



FOUNDING ORGANIZATION



AIA

SPONSOR



SPONSOR



SPONSOR

This Conference Offers 11 AIA Learning Units

The Associated General Contractors of America (AGC) is a Registered Provider with The American Institute of Architects Continuing Education Systems. Credit earned on completion of this program will be reported to CES Records for AIA members. Certificates of Completion are available on request.



This program is registered with the AIA/CES for continuing professional education. As such it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product. Questions related to specific materials, methods, and services will be addressed at the conclusion of this presentation.

****In order to earn AIA/CES Learning Units, attendees must sign the sign-in sheet and include their AIA member ID number.**

This Conference Offers 11 CM-BIM CE Credits

AGC of America recognizes the Fall 2017 BIMForum as qualifying for continuing education hours towards the renewal of AGC's Certificate of Management-Building Information Modeling (CM-BIM). Each hour of educational content is equal to 1 hour of CE credit. Attendees may earn up to 11 hours of CE Credit by attending the Fall 2017 BIMForum.



****In order to earn CM-BIM CE Credits, attendees must self-submit their credit online at <https://www.agc.org/cm-bim-renewal-documentation-form>.**

Conference Description

Model-based coordination has consistently ranked as one of the most popular BIM uses in the building industry. Constructability issues are almost always more cost effective to be resolved in the virtual world rather than on the job site.

With all this hype, are we truly developing a new professional standard of care that can guide designers, builders and owners towards effective results?

The Fall BIMForum will explore best practices in professional coordination from Architects, Engineers, Builders and Owners.

Learning Objectives

By the end of this program, participants will be able to:

1. Establish a collaborative environment between Architects, Engineers, Builders and Owners.
2. Conduct truly effective coordination meetings.
3. Measure the real-world results of professional coordination.
4. Recognize the impact of Design Assist on coordination.

Wifi Password



WIFI: Trimble

Password: **Trimble2017**

BIMForum : Once a Year

- No Spring Conference
- Less Travel
- Learning through out the year: webinars and workshops

Next Year in Vegas



Thank you to Our Sponsors!
Please take a moment to visit
their booths!