

Disrupting the Building Sciences:
Assessing Building Connectivity through Drone Technology
Industry Roundtable: Friday, January 20, 2017



The rapid advancement of Drone technology has entered the Building Sciences. Drone technology provides building owners with the ability to remotely sense building envelope connectivity allowing for greater long-term performance. Leading-edge technology carrying advanced high-resolution and thermal cameras provides vantage points unachievable through traditional methods, providing for new, easily acquired and robust facility data. This presentation covers the latest in drone technology, building sciences applications & case studies, safety, privacy and regulatory elements.

Presented by: Michael Cohen, President & CEO, Industrial SkyWorks, Inc.

Learning Objectives:

- Understand the capabilities of today's drones and what challenges still exist.
- Explore possible impacts regarding the health, safety, and efficiency of the built environment.
- Learn how drones are currently used to evaluate building envelopes.
- Discuss the types of data drones can provide to building owners and design professionals.

Time: 12:00pm – 1:00pm

Location: Pella Crafted Luxury, Merchandise Mart, 222 W Merchandise Mart Plaza, Suite 100
(Wells Street Side Entrance)

Continuing Education: 1.0 AIA/CES LU

[Click Here to Register](#)



Reservations: Required by Jan. 17, 2017. Limited seating available on a first come basis.

Complimentary to members and non-members. Non-members requesting to attend will be added to a waiting list until members are accommodated. Notification of available non-member spaces is sent two business days in advance. If your plans change and you cannot honor a reservation, please contact the Chicago chapter so we can offer your seat to someone on the waiting list.

Email: csichicagochapter@gmail.com or call 773-466-4147

About CSI Industry Roundtables: Sessions are held in an informal setting to encourage dialog and attendees are welcome to bring a snack or lunch. Topics are selected that are not product or industry specific and assist in building skills and knowledge to better work within the design and construction community. CSI Product representatives and design professionals are invited to attend. If your plans change and you cannot honor a reservation, please contact the Chicago chapter.