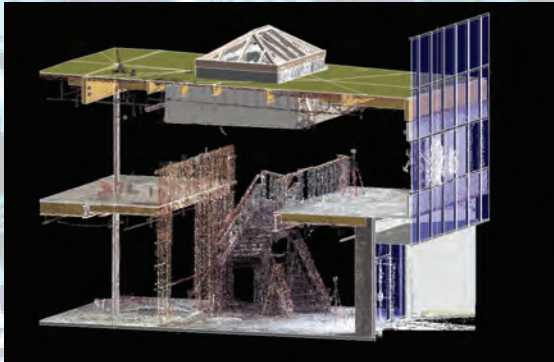




Augmented Reality



Scan-to-BIM



Immersive Environments

## Contact us today!

### Membership Inquiries



**Jill Rosoff**  
Membership Director  
(949) 285-6080

18025 Sky Park Circle, Suite L  
Irvine, CA 92614

[jill.rosoff@usibd.org](mailto:jill.rosoff@usibd.org)



**Philip Lorenzo**  
CHAIR - Technology Committee  
Rithm

[philip@rithm.io](mailto:philip@rithm.io)  
(909) 837-5189

*The U.S. Institute of Building Documentation (USIBD) is a non-profit organization dedicated to furthering excellence of building documentation by promoting, educating, guiding and supporting stakeholders with an interest in the built environment in a way that cultivates networking and information sharing."*

[www.usibd.org](http://www.usibd.org)



**USIBD**™

U.S. Institute of  
**BUILDING DOCUMENTATION**

*The Leading Resource for the  
Building Documentation Industry*

Technology

*The USIBD Technology Committee provides leadership, vision, and research & development as they pertain to technologies within the building documentation industry. It recognizes available tools and forecasts the potential of new technology. This committee shall work closely with the Standards Committee in the development of best practices as they relate to technology.*



# Technology Committee

## ■ Current Technologies

The Current Technologies subcommittee evaluates data acquisition and information management options currently available. Activities include the cataloging of existing methods and establishing the strengths, weaknesses and compatibilities of each.

## ■ Future Technologies

The Future Technologies subcommittee is tasked with anticipating the direction of new trends and foreseeing their potential within the building documentation industry.

## ■ Tech Reports

The USIBD Technology Committee shall author an ongoing report periodical referred to as “Cornerstone Reports” which will objectively evaluate technologies, process and other important industry related metrics. Methods of polling, review, testing and reporting will be transparent, systematic and unbiased. A standardized scoring system will represent findings in an easy to read, straightforward way with the intent of giving the reader a sound basis for making decisions regarding adoption and use of current building documentation

