



Realcomm | IBcon 2023: Past, Present and Future of Real Estate Technology

IBcon 2023 at Ceasars Palace, Las Vegas, NV – June 14-15, 2023

As the industry-leading event at the crossroads of commercial real estate, technology, and innovation, Realcomm | IBcon 2023 is delighted to announce a dynamic panel discussion on “The New Age of Open: Paving the Road for Smart Building Data Interoperability.” The conversation will be moderated by James McHale, an influential figure from Memoori, with critical insights from a panel of renowned experts across the industry.

We are thrilled to confirm Dr. Erik Wallin of ProptechOS (RealEstateCore) are among the panelists. An acclaimed specialist in his field, Dr. Wallin is looking forward to discussing how to maximize the potential of smart building data standards. Other esteemed panelists include Ian Cameron from OSCRE International, Gabe Fierro from Brick Schema, Lazlo Paul from ASHRAE 223P, and Alexander D. Rohweder from J2 Innovations – a Siemens Company, Project Haystack.

QUOTE FROM ATRIUS | ACUITY BRANDS

“As the largest commercial lighting provider in North America and one of the largest providers of building management software and controllers, Acuity Brands fully embraces events such as Realcomm | IBcon as they provide a fantastic forum for engaging in dialogues around open standards, interoperability, and Digital Twin technology in smart building solutions such as Atrius.” said Carl Coken VP of Engineering, Atrius | Acuity Brands.

Please join us in Las Vegas as we celebrate Realcomm’s 25th anniversary and its tradition of championing the confluence of technology and real estate. With over 150,000 attendees since its inception, Realcomm continues to shape the future of commercial and corporate real estate.

Contact

ProptechOS

Dr. Erik Wallin, Chief Ecosystem Officer

Nybrogatan 8

114 34 Stockholm, Sweden

Phone: +46 70 412 49 00

Mail: erik.wallin@proptechos.com

Website: www.proptechos.com

ProptechOS IoT platform collects real-time data from building management systems, BIM, business data and IoT devices, harmonizes it, contextualizes it and makes it available to building owners, building operators, facility managers and end users. The platform allows for the use of proptech apps on buildings for optimization purposes and is configured to scale with your growth using ProptechOS’ application ecosystem. ProptechOS optimizes energy use, presence analytics, environmental certification, predictive maintenance and other innovative use cases.