



NIAGARA SUMMIT 2026

SEAMLESS CONNECTIVITY,
POWERFUL INTELLIGENCE

NS²₆
TECH TRENDS

TRIDIUM

3:30 PM – 4:20 PM | WEDNESDAY

AI IN REAL BUILDINGS: WHAT'S WORKING, WHAT'S RISKY, & WHAT'S HYPE



TRIDIUM

SPEAKERS



Ruben Yanez-deLeon
Tridium



Aaron Hastings
Apex Consulting Systems



Nitesh Trikha
Neeve



Omar Tabba
BrainBox AI



Siddartha Chatterjee
Honeywell

Views expressed by all speakers are their own and do not necessarily reflect the views of Tridium. Reference to any third-party product, service, customer, or integration does not constitute endorsement by Tridium. Each speaker is responsible for obtaining any required rights or permissions for third-party content included in the presentation.

Segment I:

What Are We Calling “AI”?

What do you mean when you say “AI” in buildings?



Segment II:

What's Working Right Now?

Where is AI already delivering practical, repeatable value in real buildings today?



Segment III:

What's Risky?

Where does AI become risky in real buildings?



Segment IV:

What's Hype?

What claims about AI in buildings are being overstated, oversimplified, or used too loosely right now?



Segment V:

Where Is AI Most Likely to Deliver Next?

Where do you think AI is most likely to deliver meaningful value next?



Questions From The Audience



NIAGARA SUMMIT 2026

SEAMLESS CONNECTIVITY,
POWERFUL INTELLIGENCE

NS²₆
TECH TRENDS

TRIDIUM