



NIAGARA SUMMIT 2026

SEAMLESS CONNECTIVITY,
POWERFUL INTELLIGENCE

NS²₆
TECH TRENDS

TRIDIUM

2:00 PM – 2:50 PM | THURSDAY

DEPLOYING NIAGARA IN MISSION-CRITICAL ENVIRONMENTS



TRIDIUM

SPEAKERS



Ruben Yanez-deLeon
Tridium



Anton Savenko
Honeywell



Bill McMullen
Chinook Systems



Rick Warner
*Chirisa Technology
Parks*

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 “Mission Critical” Changes

What does “mission-critical environment” change in the way you approach a Niagara deployment?



Segment II:

Architecture, System Boundaries, and Design Pressure

What architecture principles
matter most when Niagara is
part of the solution?



Segment III:

Resilience, Redundancy, Failover, and Cyber Risk

What does meaningful resilience look like in a Niagara deployment?



Segment IV:

Deployment, Commissioning, and Operator Trust

What must be proven before a mission-critical team should trust a Niagara deployment in live operation?



Questions From The Audience





NIAGARA SUMMIT 2026

SEAMLESS CONNECTIVITY,
POWERFUL INTELLIGENCE

NS²₆
TECH TRENDS

TRIDIUM