

The California Infrastructure and Technology Summit

The Technology Summit is designed to address the issues of infrastructure and how new technology and software innovations are changing the ways we can build. While there is a need for mandates and funding to improve the U.S. infrastructure, expanding the understanding of technology adoption can solve issues now and make construction more efficient, and productive, all while minimizing waste.

11AM - 12PM

Presentation and panel discussion followed by drone demonstration (approximately 12:15) and networking lunch with experts.

Presentation	Ray O'Connor President & CEO Topcon Positioning Group	O'Connor will address The Intersection of Infrastructure and Technology as it pertains to tangible automation benefits including efficiency and productivity gains.
Moderator	Iris Tommelein Professor of Engineering and Project Management UC Berkeley	Professor Tommelein is an expert on Lean Construction, site logistics, layout, operations and methods design, materials management, and supply-chain management.
Panel	Kate Fox Wood Director, Infrastructure Policy, Association of Equipment Manufacturers	Wood is responsible for the direction of infrastructure policy at the federal government level for AEM, as well as the execution of its policy-focused thought-leadership initiatives.
Panel	Cindy Ng Director for UAV Marketing, Intel	Ng is responsible for creating awareness and demand generation across Intel's drone product portfolio.
Panel	Kristen Sylva Autodesk Marketing Manager Construction Industry	Kristen connects with construction professionals and spearheads initiatives that showcase companies using technology to digitize projects and processes.
Panel	Brock Grunt Executive VP of Operations McGuire and Hester	Grunt leads construction projects throughout the Bay Area and Northern California.

Lunch - 5PM

Equipment demonstrations and interviews available (photography and videography welcomed)

5PM - 7PM

Topcon hosted barbecue