

## **Pre-Conference** - Wednesday, October 1st

Time	Event	Location
3:00 pm - 4:00 pm	Technology Committee Meeting	Guadalupe
4:00 pm - 6:00 pm	Check-In and Welcome Reception	Market Street Room

## Day 1 - Thursday, October 2nd

Time	Event	Location
7:00 am - 8:00 am	Exhibitor Move-In	San Jose Ballroom
8:00 am - 9:00 am	Check-In and Coffee	Foyer
9:00 am - 10:15 am	Introductions and Opening	San Jose Ballroom
10:15 am - 11:15 am	Balancing Act: Best Practices in Privacy, Security, and GRC for AI in Law Enforcement Christopher Wiseman, Information Security Analyst - Sacramento County Office of Compliance  As AI tools like predictive policing and facial recognition become more integrated in law enforcement, this session provides a framework for leaders to balance operational benefits with civil liberties. Participants will explore best practices for privacy, security, and governance, review California and federal legal standards (e.g., AB 642, NIST, CJIS), and analyze real-world case studies. The session offers actionable strategies and concludes with an interactive Q&A.	San Jose Ballroom

11:15 am - 12:15 pm	AI Enhanced Communications: Transforming Public Safety Operations  Chief Brian Kalinowski, Captain Richard Small,  Dispatch Supervisor Laura Sotelo -  Galt Police Department  As call volumes rise and staffing challenges persist, GPD has leveraged AI to strengthen its communications center. This session outlines the department's experience implementing  Prepared911's Assistive Call-Taking (ACT) and Automated Non-Emergency Triage (ANET) systems. Attendees will gain insights into how AI-enhanced tools improve response times, reduce dispatcher workload, and support effective triage of non-emergency calls. The presentation will cover lessons learned, cultural shifts within the PSAP, implementation strategy, and community messaging—with real-world examples and policy guidance.	San Jose Ballroom
12:15 pm - 1:30 pm	Lunch and Expo	San Jose Ballroom
1:30 pm - 2:30 pm	Redefining Public Safety: The Role of AI and Emerging Tech in Modern Policing Chief Ramon Batista, Captain Francisco Franco, Captain Bill Heric - Santa Monica Police Department and Dr. Yuan Li, Associate Professor, Greg Zschaschel, Doctoral Candidate - Saint Mary's College  As law enforcement agencies navigate the complexities of AI adoption, a structured, research-backed approach can provide guidance for success. This session explores how academic research along data-driven analysis has informed the strategic direction for deployment of AI within policing, culminating in the launch of the Santa Monica Analytical Real-Time Center (SMART Center). Attendees will gain insights into how to align AI with operational goals to implement a prescriptive roadmap for technology integration, how agency leadership can leverage academic frameworks to enhance resource allocation, and how to optimize real-time data synthesis and improve crime response alongside prevention strategies while addressing key organizational challenges in AI deployment.	San Jose Ballroom

2:30 pm - 3:30 pm	Roundtables (2 roundtable sessions, 25 minutes each) AI Policy Technology in Wellness AI in Human Resources Community Outreach Technology Funding & Procurement Real Time Crime Centers	San Jose Ballroom
2:30 pm - 3:30 pm (concurrent with roundtables)	AI 101: A Foundational Guide  Dan Healy, Commander, Suisun City Police Department	Guadalupe
3:30 pm - 3:45 pm	Break	
3:45 pm - 4:45 pm	Legislative AI Update  Jonathan Feldman, Legislative Liason, ARC Strategies	San Jose Ballroom
4:45 pm - 5:00 pm	Closing Remarks	San Jose Ballroom

## Day 2 - Friday, October 3rd

Time	Event	Location
8:00 am - 9:00 am	Continental Breakfast	Foyer
9:00 am - 9:15 am	Introductions	San Jose Ballroom
9:15 am - 10:15 am	Expert Panel: Evaluating and Auditing AI Technologies in Public Safety Panelist TBD  This session brings together experts from the Government AI Coalition, and the Cybersecurity and Infrastructure Security Agency for a dynamic panel discussion on evaluating and auditing AI technologies across their full lifecycle in public safety settings. The panel will examine how agencies often adopt emerging technologies without sufficient research, piloting, or long-term performance evaluation.	

10:15 am - 11:15 am	Roundtables (2 roundtable sessions, 25 minutes each) AI Policy Technology in Wellness AI Report Writing Community Outreach Technology Funding & Procurement AI in Dispatch	San Jose Ballroom
10:15 am - 11:15 am (concurrent with roundtables)	AI 101: A Foundational Guide  Dan Healy, Commander, Suisun City Police Department	Guadalupe
11:15 am - 11:30 am	Break	
11:30 am - 12:30 pm	Regional Video Sharing for Situational Awareness  Presenter TBD  This session explores how public safety and law enforcement agencies can implement a scalable, multi-agency video sharing solution to support real-time situational awareness during daily operations, emergency incidents, and major planned events. With California preparing to host global events and facing ongoing challenges like wildfires and civil unrest, the need for regional interoperability has never been greater. Attendees will hear about a successful East Coast model that connects thousands of cameras across hundreds of agencies, and learn key takeaways on system design, coordination, and long-term sustainability. The session will cover critical features, common pitfalls, and strategies for building a secure and effective video sharing framework in California.	San Jose Ballroom
12:30 pm - 1:00 pm	Closing Remarks (You Decide)	San Jose Ballroom