

		Track 1 Airside Operations and Safety (Sponsored by NATCA )		Track 2 Emergency Management	Track 3 Advanced Airport Planning (Sponsored by Forbo Flooring & Woolpert )	Track 4 Geospatial Technologies	Airport Consortium on Transformation (ACT)	
MONDAY JULY 28, 2025	2:00 - 5:00 p.m.	Registration						
	5:00 - 6:30 p.m.	Welcome Reception with Exhibitors (Sponsored by Denver International Airport )						
TUESDAY JULY 29, 2025	7:30 - 8:30 a.m.	Continental Breakfast with Exhibitors (Sponsored by Archetype SC, Jacobs, ProDIGIQ, & Westnet, LLC )						
	8:00 - 8:30 a.m.	Young Professionals Meet and Greet						
	8:30 - 8:45 a.m.	Conference Welcome						
	8:45 - 10:00 a.m.	Plenary Session One State of the Industry: Emerging Safety Issues and Challenges for Airport Operations (Sponsored by Kimley-Horn & Associates, Inc. )						
	10:00 - 10:30 a.m.	Refreshment Break with Exhibitors (Sponsored by Arora Engineers )						
	10:30 - 11:25 a.m.	Breakout 1	Improving Runway and Surface Safety: Case Studies & Lessons Learned (Sponsored by GoApron )	Track Break	FAA Update on AAM/UAS/New Entrants	Taking Off at DEN: Transforming Legacy Systems into a Modern Airport GIS	ACT Break	
	11:35 a.m. - 12:30 p.m.	Breakout 2	Track Break	Efficiently and Safely Resuming Operations After an Incident or Accident	Master Planning for Advanced Aviation and Autonomy	Smarter Airports: Leveraging Artificial Intelligence, Internet of Things (IoT), and Real-Time Data to Automate the Future		
	12:30 - 1:45 p.m.	Keynote Luncheon (Sponsored by Juvare & Mead & Hunt )						
	1:45 - 2:40 p.m.	Breakout 3	Airport SMS: Program Implementation	Full Scale Exercise Planning and Execution	Track Break	FAA Airport Data and Information Portal (ADIP) Collaborative Workshop	ACT AAM Task Force Workshop	
	2:50 - 3:45 p.m.	Breakout 4	Airport SMS: Effective Ways for Training the Workforce	Family and Survivor Assistance Planning: Going Beyond Your AEP in the Triennial Exercise	Artificial Intelligence, Digital Twins, and Analytics for Airport Operations	Track Break	ACT Break	
	3:45 - 4:15 p.m.	Refreshment Break with Exhibitors (Sponsored by C&S Companies )						
	4:15 - 5:15 p.m.	Plenary Session Two Leveraging Data for Analytics and Continuous Improvement in Operations and Safety (Sponsored by Eagle Aerospace )						
	5:30 - 8:00 p.m.	Social Event (Sponsored by Denver International Airport )						
WEDNESDAY JULY 30, 2025	7:30 - 8:30 a.m.	Continental Breakfast with Exhibitors (Sponsored by Illuminex AI, Swanson Rink, & Veoci )						
	8:00 - 8:40 a.m.	Airside Ops & Safety WG, Emergency Management WG, and Geospatial WG Meetings: Interact with Colleagues!						
	8:45 - 9:45 a.m.	Plenary Session Three Preparing for a Mid-Air Collision Near Your Airport						
	9:45 - 10:15 a.m.	Refreshment Break with Exhibitors						
	10:15 - 11:15 a.m.	Breakout 5	Collaborating with Airline Partners on Safety and Operations	Natural Disasters: Preparedness, Response, and Recovery	Track Break	Airport GIS Use Cases	ACT Airport Electrification Task Force Workshop	
	11:30 a.m. - 12:30 p.m.	Breakout 6	Construction Safety Phasing Plans: Risk Assessments and Implementation	Managing Unauthorized Drones and Individuals on Airport Premises	Airport Strategies to Prepare for AAM and Regional/Urban Air Mobility	Track Break	ACT Artificial Intelligence Task Force Workshop	
	12:30 - 1:40 p.m.	Lunch with Exhibitors (Sponsored by Moog & Safe Software )						
	1:40 - 2:35 p.m.	Breakout 7	FOD Management and Pavement Inspections	Track Break	Preparing Your Organization to Embrace Innovation	Leveraging LiDAR, Drones, and Other Technologies for Data Collection and Other Applications	ACT Break	
	2:45 - 3:30 p.m.	Breakout 8	Track Break	Improving EM Training and Awareness Across the Airport	Autonomous Ground Vehicles and Technology	Data Standards and Structure for Enabling Our Future		
	3:30 - 4:00 p.m.	Refreshment Break with Exhibitors						
THURSDAY JULY 31, 2025	4:00 - 5:00 p.m.	Plenary Session Four FAA Conversation and Updates						
	8:15 - 8:30 a.m.	Hotel Pick-Up for Airport Tour						
	8:30 - 11:00 a.m.	Tour of Denver International Airport						