

The White House Summit on Advanced Air Mobility

August 3rd 2022

This event will be live-streamed and any member of the public or press can register here.
https://pitc.zoomgov.com/webinar/register/WN_3pOMbzcIR8irehEDr8xzEg

8:30-9:10	Arrival/Meet and Greet/Coffee		
9:10-9:20	Welcome and Opening Remarks		
	Alexander Macgillivray, Deputy Assistant to the President and Principal Deputy U.S. Chief Technology Officer		
	Dr. Alondra Nelson, Deputy Assistant to the President, Performing the Duties of Director, Office of Science and Technology Policy		
9:20-9:35	Keynote Presentation: NASA's Commitment to Advanced Air Mobility		
	Senator Bill Nelson, NASA Administrator		
9:35-10:30	Panel Discus	nnel Discussion: Exploring Benefits of UAS/AAM to the Public	
	Panelists:	Alexander Macgillivray, Deputy Assistant to the President and Principal Deputy U.S. Chief Technology Officer (moderator)	
		Lisa Ellman, Executive Director, Commercial Drone Alliance	
		James Grimsley, Executive Director, Advanced Technology Initiatives, Choctaw Nation	
		JoeBen Bevirt, Founder and CEO, Joby Aviation	
		Dr. Ella Atkins, Fred D. Durham Chair and Department Head, Kevin T. Crofton Department of Aerospace and Ocean Engineering, Virginia Polytechnic Institute	
10:30-10:45	Keynote Presentation: Emerging Aviation Technology in Local Communities		
	Gary Batton,	Chief, Choctaw Nation of Oklahoma	
10:45-11:00	Keynote Presentation: National Airspace Integration for UAS/AAM		
	Billy Nolen,	Acting Administrator, Federal Aviation Administration	
11:00-11:15	Break		



11:15-12:15 Breakout Sessions

<u>Session 1:</u> **Public Acceptance** (Jay Merkle, *Executive Director of the UAS Integration Office, Federal Aviation Administration*), Room 350: (*Public Session, Live Streamed*)

<u>Session 2</u>: **U.S. Transportation in 2050** (Nick Lappos, *Member, Aeronautics and Space Engineering Board and Chair of the Advanced Air Mobility Committee, National Academy of Engineering*) Room 428 (*This session will not be live-streamed*)

Session 3: U.S./EU Comparison (Dr. Mykel John Kochenderfer, Associate Professor of Aeronautics and Astronautics, Stanford University), Room 474: (This session will not be live-streamed)

12:15-1:15 Lunch

1:15-1:30 Keynote Presentation: Experiences with Security Concerns from Emerging Aviation Technologies

Major General Sean Gainey, Director, Counter-Unmanned Aircraft Systems/Director of Fires, United States Army

1:30-2:15 Panel Discussion: Examining AAM Security & Countering the Threat of Rogue Drones

Panelists: Katie Tobin, Special Assistant to the President and Senior Director

for Transborder, National Security Council, The White House

(moderator)

Tonya Coultas, Deputy Associate Administrator for Security and Hazardous Material Safety, Federal Aviation Administration

Cathy Lanier, Chief Security Officer, National Football League

Lucian Sikorskyj, *Principal Deputy Assistant Secretary for Counterterrorism, Threat Prevention, and Law Enforcement (Acting), Department of Homeland Security*

Brad Wiegmann, Deputy Assistant Attorney General, Office of Law and Policy, National Security Division, Department of Justice

2:15-2:30 Break

2:30-2:45 Keynote Presentation: Getting Ready for the Next Generation of Flight



Carlos Monje, Under Secretary of Transportation for Policy, U.S. Department of Transportation

2:45-3:45 Panel Discussion: **Promoting American Global Leadership and Competitiveness into the 21st Century**

Panelists: Dr. Liz Reynolds, Special Assistant to the President for

Manufacturing and Research and Development, National

Economic Council, The White House (moderator)

Adam Bry, Chief Executive Officer, Skydio

Dr. Monica Gorman, Deputy Assistant Secretary, Department of

Commerce

Kyle Clark, Chief Executive Officer Beta Technologies

Dr. Jamie Winders, Associate Provost for Faculty Affairs and

Professor of Geography, Syracuse University

3:45-4:00 Wrap up / Closing Remarks

Joshua Geltzer, Deputy Assistant to the President and Deputy Homeland Security

Advisor, National Security Council, The White House

4:00 End of Summit