THE U.S. TECH FOR CLIMATERACTION CONFERENCE 2023

March 16, 2023 / Washington D.C.

Brought to you by

In partnership with



Overview

The U.S. Tech for Climate Action conference featured close to 200 delegates and a notably diverse forum of speakers. The conference successfully explored concepts, ideas, challenges and opportunities as to how the U.S. can advance ambitious programs by embracing innovation and technology led by a steadfast vision from multiple stakeholders across government, city, venture capital, industry and technology. Additionally, the conference recognized that there is a big global effort required and the U.S. is ready to be a leader using technology and innovation advancements to combat climate change.

The key focuses included:

- Future Networks and Enabling Technologies
- U.S. Climate Change Recovery
- Climate Action Leadership in Business and Government
- Funding the U.S. Climate Goals

Demographics



C-Level / Owner - 23% Director & VP - 28% Head of - 7% Manager - 17% Advisor - 14% Other - 13%



What people said...

"In a single day, I felt like I absorbed so much knowledge, inspiration, and encouragement that will last me for many years to come. I know I will refer back to this event in my mind, time and time again throughout my career. The Tech for Climate Action Event Series hit it out of the park with this one." **Analyst, Lux Research**

"It was a fantastic event! The organizers really did strike a balance by bringing the right group of people-Govt officials, private sectors, NGOs, and independent consultants from diverse areas. We look forward to the next one." **Global Sustainability Leader, O-I**

"The speakers, topics, and attendees made this an exceptional event." **CEO**, **AreaHub**

"I had a great time listening, learning, and seeing familiar faces as well as meeting new ones. I particularly enjoyed the range of topics covered and hope to attend again next year." **Government Relations, Schneider Electric**

"The conference convened an impressive group of experts for engaging discussions across public, private and policy sectors to move faster in the scale and use of technology for climate action." **Communications Manager, Cisco**

"The speakers were all extremely knowledgeable and the subject-matter discussed was very timely. The room was filled with experts all excited to keep up our collective momentum on climate impact, so I look forward to the next opportunity to continue the conversation." **Chief Sustainability Officer, City of San Diego**

"It was such a pleasure to be amidst so many dynamic leaders from the private and public sectors." Author and Sustainability and Climate Advisor

"Informative conference and a great opportunity to network." **Government Relations, Deloitte**

"It is great to hear about policy directly from the people writing, regulating and implementing them." **Co-Founder, Mizrahi Family Charitable Fund**

"The conference was inspiring, enlightening, energizing, encouraging, and galvanizing." Director of Climate Experience, Pitney Bowes

"The conference was a great opportunity to gather policy leaders and technology experts together to take stock of the situation, potential impacts and means of achieving lasting solutions for community and global resilience and mitigation." **Public Sector Director, Dassault Systèmes**

Thank you to our Partners

Digital Twin Partner

Public Policy Partner

Auto Partner

Clean Energy Attribution Partner



Digital Climate Alliance

VOLKSWAGEN

JASMINE

Strategic Partner

Media Partner

NTTDATA

Associate Partners





We Don't Have Time.



Thank you to our Speakers



Senator Sheldon Whitehouse U.S. Senate



Sonia Brubaker City of Miami



Rebecca Klar The Hill





Rep. Buddy Carter (R-GA) U.S. House of Representatives U.S. House of Representatives

Shelby Rust Busó

City of San Diego

Tom Lawler

Digital Climate Alliance

Rika Nakazawa

Conference Rapporteur



Nathalie Capati

Jasmine Energy

Denise Lee

Cisco

Alison Pascale

Volkswagen Group of America

Meeks (R-IA)



Congresswomen Eleanor Holmes Norton (D-DC) U.S. House of Representatives

Dr. Sweta Chakraborty

We Don't Have Time US



Geoffrey Starks Federal Communications Commission



U.S. Department of

Transportation

Dr. Vanessa Chan U.S. Department of Energy



Daniel Conner The District of Columbia



David Lu Clarity Movement Co.

Amy Serpliss Schneider Electric





Nautilus Data Technologies

Shiva Goel Federal Communications Commission



Akshay Malik City of Philadelphia



Sasha Mackler

Bipartisan Policy Center

Brent Skorup Mercatus Center, GMU



David Lieberman Bentley Systems



Josh Sawislak Deloitte Consulting







Participating organizations

Accenture Adobe Albright Stonebridge Group Alliance for Automotive Innovation Apple British Embassy BSA | The Software Alliance Capgemini CCE City of Miami City of Philadelphia City of San Diego Center for American Progress Cisco Clarity Movement Co. **Clean** Collateral Climate Mayors **Communications Daily Dassault Systèmes**

District of Columbia Deloitte Department of State **Environmental Defense Fund** Einride **Embassy of Austria Embassy of Canada Embassy of France Embassy of Hungary** Federal Communications Commission FedScoop **Fluence Energy FTI Consulting Georgetown University George Mason University** Google Harvard Business Review HP IFC - World Bank Group

Information Technology Industry Council Intel InterDigital Kyndryl Last Energy Lux Research Mitsui NetApp Nokia Oklo Inc. Qualcomm **Redwood Climate Communications** Reuters **Rewiring America** Samsung Satellite Industry Association Schneider Electric ServiceNow Sweden-US Green Transition Initiative Tata Consulting Services The Economist The Hill

The Maureen and Mike Mansfield Foundation

Theodore Roosevelt Conservation Partnership

Treasury Department

U.S. Department of Energy

U.S. Department of State

U.S. Department of Transportation

U.S. House of Representatives

U.S. Senate

University of Maryland University of Pennsylvania Utility API

Welsh Government Wentworth Institute of Technology Woodwell Climate Research Center And many more...