

8-10 SEPTEMBER 2025

HYATT REGENCY DULLES, USA

SHAPING THE FUTURE OF OUR NATIONAL GEOSPATIAL ECOSYSTEM

Together Through Partnership, Efficiency, Innovation, and Impact

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ABOUT THE CONFERENCE

The third annual GeoGov Summit is scheduled for September 8-10 at the Hyatt Regency Dulles Airport Hotel in Herndon, VA. Geospatial is the unseen infrastructure behind smarter decisions and stronger communities. The GeoGov Summit brings together leaders from government, industry, non-governmental organizations and academia to advance a shared vision for the nation's geospatial ecosystem. Through collaboration and innovation, we aim to strengthen collective capabilities, drive action, and deliver greater geospatial understanding and value to public and private stakeholders across the U.S.

This year's theme is "Shaping the Future of Our National Geospatial Ecosystem: Together Through Partnership, Efficiency, Innovation, and Impact." Amidst the significant transformation taking place across government and the reality of increasingly limited resources, this trend of increased use of location along with the growing pace of innovation in the geospatial industry offers potential for greater efficiency and deeper insights for improved decision making. Expanded partnerships and new models of collaboration and coordination hold promise to further improve the extent and utility of our geospatial ecosystem to better address the myriad of challenges and opportunities we face as a nation.



VCESIUM

Suppor

- Local, state, tribal, and federal government policymakers, decision makers, and professionals involved in the collection, maintenance, and distribution of geospatial information
- Geospatial Information Officers (GIOs)
- Chief Data Officers (CDOs)
- Chief Information Officers (CIOs)
- Geospatial technologists
- Representatives from industry, non-governmental organizations, academia, and research community who work to support government

KEY FOCUS AREAS

GeoGov Summit 2025 will unite government leaders, industry experts, and innovators to delve into the latest advancements in geospatial technologies and their transformative role in governance, infrastructure, and public services. This premier event will focus on how geospatial data and technology are revolutionizing decision-making, urban planning, policy development, and disaster management.

Strengthening the National Geospatial Ecosystem

Innovation and **Future Readiness** **Enhancing** Collaboration and **Partnership Models** Policy and

Data Sharing

Advancements

Communicating the Value of Geospatial

Ecosystems

WHY#GEOGOV 2025?

The GeoGov Summit brings together a dynamic ecosystem, drawing top-tier policy makers and decision makers from across government, along with senior executives and professionals from industry, academia and the non-profit sector. Our goal: to engage Summit participants in conversation to generate new insights and action to sustain and grow our national geospatial knowledge infrastructure.

Come prepared to engage as the Summit offers opportunity to all participants to add their voices to the program discussion and to benefit from rich networking and partnership development opportunities.

We look forward to welcoming you to Dulles for three transformative days of networking, inspiration, insights and action!













DISCOVER OUR PROGRAMS

PRE-CONFERENCE // MONDAY, SEPTEMBER 8, 2025

Telling the NSDI Story: Communicating Impact and ROI Bridging the Funding Gap: Collaborative Models for Geospatial Education and Research Advancing the NSDI: Overcoming Barriers to Data Aggregation, Integration, and Access

Operationalizing the NSDI: Turning Strategy into Impact

Centering Community Voices: Identifying Needs that Matter Collaborating Across Sectors: Building a Whole-of-Nation Approach Networking Roundtable on How Does Geospatial Knowledge Infrastructure Drive National Geospatial Ecosystem Maturity?

PLENARY SESSIONS // TUESDAY, SEPTEMBER 9, 2025

The Role of Spatial Intelligence in National Progress The Value of the Geospatial Ecosystem in Action Aligning Purpose, Driving Resilience: The Power of Public-Private-Philanthropic Partnerships

Navigating the Changing Public-Private Sector Geospatial Landscape Advancing the Future: Integrating Emerging Technologies and New Talent Perspectives on the Geospatial Data Act and NSDI

DEEP DIVE SESSIONS // WEDNESDAY, SEPTEMBER 10, 2025

Community Resilience

Anticipating and Mitigating Risk Through Geospatial Insight

Enhancing Community Services Through Geospatial Utility Innovation

Real-World Applications: Geospatial Case Studies in Emergency and Disaster Preparedness and Response

New Tech, New Workflows

Beyond the Blueprint – Digital Twins in Practice

Harnessing GeoAl and Spatial Computing

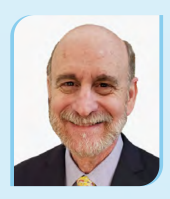
Automating the Field: Robotics Powered by Geospatial Intelligence

Government and the Marketplace

Unlocking ROI: Advancing the NSDI and Strengthening the Geospatial Marketplace

Getting Data Right: Commercial Licensing and Sharing Strategies

Shaping the Future Workforce Through Collaboration and Partnership



Alan Leidner

Board of Directors Member

New York City Information Systems and

Mapping Organization



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Dawn Zoldi
Founder and CEO
P3 Tech Consulting LLC



Elvis MartinezGeographer

U.S. Census Bureau



Galen Scott

NGS Constituent Manager

NOAA National Geodetic Survey



Genny Biggs

Program Director, Wildfire Resilience
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National Energy Technology Laboratory



Jerry JohnstonGeospatial Technology Leader
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Geographer
U.S. Census Bureau



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Oracle



Supriya Chinthavali Group Lead

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Board Chair

National Geospatial

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REGISTRATION FEE

CATEGORY	EARLY BIRD RATES (VALID TILL 31st JULY)	AFTER 31 ST JULY
Federal Government	USD 750	USD 1000
Sub National Government Academia and Research Faculty	USD 400	USD 500
Private Industry	USD 1500	USD 2000

*Interested in Special Discounts?

State, local, and tribal government representatives may be eligible for exclusive discounts

To learn more, please contact, **Brittany@geospatialworld.net.**



Stay tuned for more information... www.geo-gov.com

PROGRAM

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