



Independent Insight from a Trusted Technical Advisor

The Center for Space Policy and Strategy is dedicated to shaping the future of space by providing nonpartisan research and strategic analysis to decisionmakers. Our studies and reports are written by Aerospace experts and deliver constructive insights about space and technology to assist policymakers in managing opportunities and challenges in a changing, dynamic space enterprise. Our independent, objective analyses provide the technical underpinnings and detailed analytics to support the development, deployment, and implementation of space policy and strategy.

A Forum for Emerging Topics

As part of our mission, the Center organizes briefings and events for Members of Congress, congressional staff, the National Space Council, the military, policymakers, and the media to foster dialogue. Through educational programs, publications, and participation in industry events and academic conferences, we share ideas and discuss emerging trends to stay ahead of future developments. We use our convening power to bring together diverse communities and provide forums for robust discussion and new ideas.

Recent events:

- › Space Policy for the Next Generation, co-sponsored with The Mitchell Institute for Aerospace Studies
- › Ensuring U.S. Space Leadership, with George Washington University Space Policy Institute
- › West Coast Aerospace Forum: Air and Space Power in a Multi-Domain World

About the Center for Space Policy and Strategy

- › Our expertise and connectivity equips us for decision support across the space enterprise
- › We bring Aerospace’s unique capabilities and insight to bear on problems of national consequence
- › We advance the intellectual debate and engage national decisionmakers while remaining true to Aerospace values of Dedication to Mission Success, Technical Excellence, Commitment to Our People, Objectivity and Integrity, and Innovation



Aerospace Space Debris Briefing on Capitol Hill.



Space Policy for the Next Generation, co-sponsored with The Mitchell Institute for Aerospace Studies.




Politico Live event “The New American Space Age.” Photo courtesy Politico.



Recent publications

- › Bracing for Impact: Terrestrial Radio Interference to Satellite-Based Services
- › Planetary Defense Against Asteroid Strikes: Risks, Options, and Costs
- › Major Policy Issues in Evolving Global Space Operations
- › Navigating the Policy Compliance Roadmap for Small Satellites
- › Commercial Space Activity and Its Impact on U.S. Debris Regulatory Structure

Stay Informed

- › **Visit** us online at www.aerospace.org/policy
- › **Download** free PDF reports on issues that matter most at aerospace.org/policy/policy-library
- › **Sign up** for our free e-newsletter and publications alerts to keep pace with new Center findings on a variety of space-related issues at aerospace.org/policy/contact-csp
- › **Subscribe** for free by emailing policy@aero.org
- › **Connect** with us on LinkedIn at linkedin.com/company/the-aerospace-corporation 



CSPS has an extensive library of policy papers on current topics in space.

Media

Publications that have quoted our experts include *Space News*, *Breaking Defense*, *Politico*, *WIRED*, *Washington Business Journal*, *Government Matters*, *The Space Show* podcast, and more.

The Aerospace Corporation

Aerospace is a nonprofit corporation that operates a federally funded research and development center (FFRDC) for the United States Air Force. This FFRDC spans the entire space domain for government as well as civil space and other federal agencies. With a world-class workforce of roughly 3,000 engineers and scientists, Aerospace is able to respond with agility to the unique challenges posed by national security space requirements, delivering well-defined, innovative solutions that assure mission success.