



Independent Insight from a Trusted Technical Advisor

Space is a dynamic environment, with rapidly growing opportunities and threats. Navigating this complex domain requires experience and vision. The Center for Space Policy and Strategy can help steer the right course by providing nonpartisan research and strategic analysis to decisionmakers. Our studies and reports deliver constructive insights about space and technology to assist policymakers in managing opportunities and challenges across the 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, workshops, and other events for national security and civil space decisionmakers, Members of Congress and their staff, leaders from industry, and the media to foster dialogue, new thinking, and action-oriented collaboration. Through educational programs, publications, and participation in industry events and academic conferences, we share ideas and discuss emerging trends to shape the future of space policy.

Recent events:

- Breaking Space: Space Weather Disturbance and Spectrum Interference, featuring National Space Council Executive Secretary Scott Pace
- West Coast Aerospace Forum: Creating the Future Aerospace Force, with the Center for Strategic and International Studies, the Mitchell Institute for Aerospace Studies, and the RAND Corporation
- A Traffic Jam Around the World: Space Traffic Management Luncheon, International Astronautical Conference

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 address 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



Breaking Space Event on Capitol Hill



West Coast Aerospace Forum at RAND Headquarters



Space Traffic Management Lunch at IAC Bremen





Recent publications

- Game Changer Do-It-Yourself Satellites: Applications for Citizen Space
- Acquisition Reform Regimes on Their Own Terms: Context, Mechanisms, Effects, and Space
 Program Impact
- Good Neighbors: How and When to Share Spectrum
- > Launch Uncertainty: Implications for Large Constellations
- A Space Policy Primer: Key Concepts, Issues, and Actors

Stay Informed

- > Connect with us on LinkedIn
- , Visit us online at aerospace.org/policy
 - Download free PDF reports on space issues that matter
 - **Explore** our unprecedented space policy archive, dating back to the Eisenhower Administration
 - Sign up for our free publication and event alerts to keep pace with new Center findings on a variety of space-related issues

CASTRA FOR INFACT. BRACHING FOR INFACT. CASTRACTOR OF STACE OF STA

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

Media

Outlets that have quoted and published our experts include *Bloomberg, Nature, The Verge, Space News, Breaking Defense, Forbes, POLITICO, WIRED, Government Matters, The Space Show podcast,* and more.

The Aerospace Corporation

The Aerospace Corporation is a national nonprofit corporation that operates a federally funded research and development center (FFRDC) and has approximately 4,000 employees. The Aerospace FFRDC is aligned to support the most critical programs of the Department of Defense and the nation, and to serve as its customers' innovation partner across the space enterprise. Consistent with the competencies outlined in our sponsoring agreement, Aerospace provides strategic value through independent, intellectually rigorous, relevant, and timely products and services. With three major locations in El Segundo, Calif.; Colorado Springs; and Washington, D.C., Aerospace addresses complex problems across the space enterprise and other areas of national significance.