



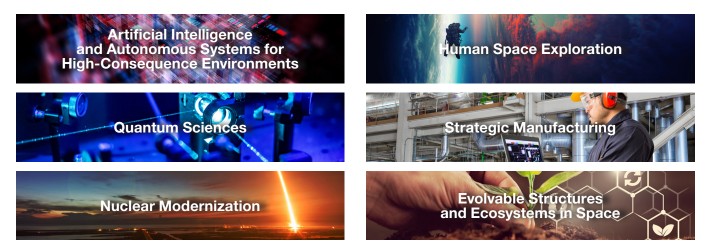
Respond to the National Call for Partnership-Driven Innovation

The United States has established national priorities to maintain global leadership and keep pace with dynamic evolution in key emerging areas. The U.S. Department of Defense, federal civil agencies, international allies, and the commercial sector benefit from innovative capabilities associated with these strategic priorities—many of which are developed through partnerships. As the Systems Engineering and Integration (SE&I) Federally Funded Research and Development Center (FFRDC) focused on space and related complex systems enterprises, **The Aerospace Corporation** is a ready partner for FFRDCs, University Affiliated Research Centers (UARCs), and universities seeking to advance U.S. leadership through collaboration.

Collaborate on National Priorities

Aerospace brings a 60-year legacy of experience and insight in space and complex systems to augment U.S. advancements in national priority areas and to help shape the future through integrity, technical excellence, innovation, and assuring mission success. Together, we will rapidly develop, deliver, and evolve robust, "whole-of-government" solutions to enable national success.

National Priorities



Current Aerospace Partners

Aerospace's complex systems and enterprise-integration expertise complements your organization's specialization in national priority areas. Our partnerships with FFRDCs, UARCs, and universities bring together synergistic expertise and facilities through memoranda of understanding (MOU).

Partner with Aerospace

The Aerospace Corporation's vision is **to serve as the nation's trusted partner by solving the hardest problems for the preeminent space enterprise.** Collaboration is critical to our pursuit of that vision. Partner with Aerospace to deliver capabilities to advance U.S. leadership aligned with national priorities. For more information, please contact **Ron Birk (Ronald.J.Birk@aero.org).**

©2020 The Aerospace Corporation

The Aerospace Corporation is a national nonprofit corporation that operates a federally funded research and development center and has approximately 4,000 employees. With major locations in El Segundo, Calif., Albuquerque, N.M., Colorado Springs, Colo., and Washington, D.C., Aerospace addresses complex problems with agility, innovation, and objective technical leadership across the space enterprise and other areas of national significance. For more information, visit <u>www.aerospace.org</u>.