National Security Space Acquisition Organizations

The 16 organizations that help the Department of Defense (DOD) and the Intelligence Community (IC) research, develop, and acquire space capabilities and services needed to defend national interests and preserve our way of life.

DEPARTMENT OF DEFENSE



nse Advanced Research Projects Agency

DARPA is responsible for the development of emerging and breakthrough technologies, including space-based capabilities, for military use.

Annual budget: \$4 billion Headquarters: Arlington, VA



Air Force Research Laboratory

AFRL's Space Vehicles Directorate is the Air Force's center of excellence for space research and develops technologies that provide space-based capabilities to the nation.

Annual budget: \$307 million

Employees: 809 military, civilian, and contractor employees Headquarters: Wright-Patterson Air Force Base, OH



NRL

Naval Research Laboratory

NRL is a scientific and engineering command dedicated to research that drives innovation for the U.S. Navy and Marine Corps from the seafloor to space and in the information

Annual budget: Navy Working Capital Fund activity – all costs are redeemed through sponsor-funded research projects

Headquarters: Washington, DC



DAF RCO

Department of the Air Force Rapid Capabilities Office

DAF RCO is an office within the U.S. Air Force that focuses on rapid prototyping and fielding of mission-critical systems. Current programs include the X-37B Orbital Test Vehicle Program.

Headquarters: Washington, DC

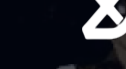


MDA is a branch of the DOD responsible for developing, testing, and fielding a ballistic missile defense system to protect the U.S. and its allies from missile attacks, including through space-based systems.

Headquarters: Fort Belvoir, VA



DIU facilitates the prototyping and scaling of commercial technology, including space technologies, across the DOD. **Budget:** A limited budget for space technologies Headquarters: Mountain View, CA



SPACE FORCE



Space Systems Command

SSC, within the U.S. Space Force, is responsible for developing, acquiring, equipping, fielding, and sustaining lethal and resilient space capabilities for warfighters.

Budget: \$15 billion

Employees: 15,000 professionals

Headquarters: Los Angeles Air Force Base, CA



SDA

Space Development Agency

SDA is the DOD's constructive disruptor for space acquisition, delivering space-based capabilities to the joint warfighter with proliferated systems.

Budget: \$3 billion

Headquarters: Arlington, VA



Space Rapid Capabilities Office

SpRCO specializes in delivery first-of systems to fill quick-turn needs for the U.S. Space Force. Currently SpRCO is focusing on protecting space assets and defending the Joint Force from a space-enabled attack.

Headquarters: Albuquerque, NM



SPACEWERX SpaceWERX

SpaceWERX transitions agile, affordable, and accelerated capabilities to be used by the DOD by teaming innovative technology developers with Airmen and Guardian talent. Headquarters: Los Angeles, CA



CSCO

Commercial Satellite Communication Office

The U.S. Space Force's Commercial Satellite Communication Office (CSCO) serves as a liaison between the military and commercial satellite communication providers with sole authority for the procurement of commercial satellite communications for the DOD. This office coordinates the leasing or acquisition of commercial satellite bandwidth for military communications.

Headquarters: Fort Meade, MD





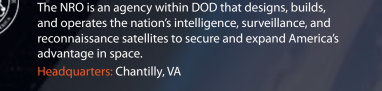
IARPA is an agency within the Office of the Director of National Intelligence that invests in high-risk, high-payoff research programs to address challenges in the IC.

Headquarters: Bethesda, MD



NRO

National Reconnaissance Office





National Geospatial-Intelligence Agency

The NGA is the lead federal agency for geospatial intelligence and manages a global consortium of 400+ commercial and government relationships.

Headquarters: Springfield, VA



In-Q-Tel is a not-for-profit venture capital firm that invests in cutting-edge technologies to enhance national security. Their investments are focused on companies that can deliver useful technologies to the IC within 36 months.

Annual Budget: \$60 million Headquarters: Arlington, VA



nal Security Agency

NSA advances U.S. intelligence and national security capabilities by inventing, developing, and applying advancements in science and emerging technologies to signals intelligence and cybersecurity missions.

Headquarters: Fort Meade, MD

