



Professional History Highlights

President and CEO
ViviSat LLC
Beltsville, MD

President and CEO
U.S. Space LLC
Dulles, VA

Vice President
SRA International, Inc
Fairfax, VA

Chief, Office of Military Cooperation-
Afghanistan
U.S. Central Command
Kabul, Afghanistan

Vice Commander
Electronic Systems Center
Hanscom AFB, MA

Director of Advanced Systems and
Technology and Chief Information
Officer
National Reconnaissance Office
Chantilly, VA

Program Executive Officer for
Command and Control Programs
HQ U.S. Air Force
Washington, DC

Program Director, Space Based
Infrared Systems
Space and Missile Systems Center
Los Angeles AFB, CA

Education

Intelligence Community Fellow

Master of Science in Aeronautical
Engineering
Air Force Institute of Technology

Bachelor of Science in Engineering
Mechanics
U.S. Air Force Academy

Craig Weston is a senior executive leader with extensive experience in leading large organizations to deliver commercial and military systems and services for U.S. and international customers. He has a diverse background in research, development, production, branding, marketing and sales, and operations of complex systems.

Retiring from the U.S. Air Force as a Major General following 33 years of service, Craig has been a flight test engineer, operated satellites, led a major program office, managed a group of major program offices, and guided daily activities of a large acquisition center. He spent the majority of his career developing, delivering and operating air and space command, control, intelligence, surveillance and reconnaissance systems.

During his last assignment in Kabul, he worked with ambassadors from six nations, the United Nations, the Afghan government and the U.S. Executive Branch to begin rebuilding the security sector of Afghanistan after 25 years of conflict. He created and gained U.S. cabinet-level approval of a comprehensive five-year, \$7 billion plan to field the Afghan Defense Sector. Previously, while at Electronic Systems Command, he guided the development of a center-wide strategic plan which improved customer relations, human capital development and procurement processes, inspiring the parent Air Force Materiel Command to adopt the same methodology across the 80,000-person command.

In the civilian sector, Craig was instrumental in forming and branding a joint venture of U.S. Space LLC and Orbital ATK to pioneer the new industry of satellite servicing and life extension. Additionally, while at U.S. Space he led industry partners to create and deliver a \$2.5 billion unsolicited proposal to the Navy for UHF satellite services.

Craig is well-versed in strategic planning, partnership building, entrepreneurship, change management, program management and systems engineering in the aerospace, defense, telecommunications and information technology fields.

Security Clearance: TS/SCI and NATO Secret

USAF Military bio: available [here](#)