

BIOGRAPHY



**Clint
Hunt**

Director and
Deputy,
Government
Operations

Clint Hunt, Colonel, USAF (Retired), is the director and deputy of Government Operations for United Launch Alliance (ULA). In this role, he leads ULA's team responsible for shaping critical policies and decisions related to ULA's business.

Clint previously served 27 years as an operator and acquisition officer in the United States Air Force, focusing largely on space control, intelligence and space launch systems. In his final assignment, he was the director, Office of Space Launch at the National Reconnaissance Office (NRO). In this role, Clint led several hundred government and industry team members at five locations, executing a multi-billion dollar budget across the future year's defense plan. He was also responsible for the technical and operational planning and execution of the NRO's launch requirements.

Prior to this assignment, Clint served as the chief, Space Control and Advanced Technology Division at headquarters Air Force, representing an eight-billion dollar portfolio that encompassed 28 space control-related programs, and advocating for Space Control requirements with the other services, Congress, Office of the Secretary of Defense, Joint Staff, Intelligence Community and the White House. He held numerous other leadership assignments during his career, serving as the chief of the Space Professional Management Office at Headquarters Air Force Space Command and commanded the 1st Air and Space Test Squadron at Vandenberg Air Force Base. He also held positions in the NRO's Signals Intelligence Directorate, as the Evolved Expendable Launch Vehicle Program Element Monitor and duties at the Squadron and program office level.

Clint holds a Bachelor of Arts degree from the University of Tennessee at Knoxville and Master of Science degrees from the Air Force Institute of Technology and Lesley University and is Level III certified program manager.



United Launch Alliance
1300 Wilson Blvd, Suite 950
Arlington, VA 22209
ulalaunch.com