



Jeff Hanke
President, Space Systems
Space and Airborne Systems

Jeff Hanke is President of the Space Systems sector at L3Harris, where he leads a multi-billion-dollar portfolio of advanced space- and ground-based capabilities that serve national security, civil and commercial customers.

Hanke oversees the strategy, capture, execution, and delivery of these integrated space capabilities, including payloads, antennas, and ground systems, which support critical missions such as weather forecasting, missile warning and defense, positioning, navigation, and timing, space domain awareness, and intelligence, surveillance, and reconnaissance. His leadership is driven by a commitment to mission success, a focus on financial performance, and a dedication to fostering a high-performance culture.

In his role, Hanke manages a complex portfolio of cost-plus and fixed-priced development programs, research and development initiatives, and innovative business models that are shaping the future of space technology and supporting mission-critical objectives to enhance national security and advance global defense capabilities. He reports to the President of the Space and Airborne Systems (SAS) segment.

Prior to his current role, Hanke served as the Vice President of Operations and Program Management Excellence (PMX) for L3Harris' SAS segment, where he led an organization of approximately 4,700 employees across 29 global manufacturing facilities, responsible for manufacturing, quality, supply chain, environmental health and safety, continuous improvement, and facilities management. He also oversaw the implementation of program execution best practices, talent development, and earned value management system compliance.

Prior to L3Harris, Hanke served as Vice President of Quality and Aviation Safety at Lockheed Martin, where he led all quality and aviation safety initiatives across the Rotary and Mission Systems business. Earlier in his career, as Director of Army and Air Force Programs at Sikorsky, Hanke led the H-60 Black Hawk program – the largest helicopter program for the U.S. Army overseeing all aspects of development, production, and sustainment, including foreign military sales and direct contract sales. Hanke also led several other critical programs for Sikorsky and has held positions of progressive scope in the U.S. Navy, where he served as a helicopter pilot.

Hanke holds a Bachelor of Science in Mathematics and an MBA from Vanderbilt University, as well as a Master of Science in Global Supply Chain Management from Indiana University.

L3Harris Technologies is the Trusted Disruptor in the defense industry. With customers' mission-critical needs always in mind, our employees deliver end-to-end technology solutions connecting the space, air, land, sea and cyber domains in the interest of national security. Visit <u>L3Harris.com</u> for more information.