Dr. Christopher T. Jones is corporate vice president and president, Northrop Grumman Technology Services, a recognized leader in integrated logistics, sustainment, modernization; defense, health, civil and government services; and training solutions. Jones is a member of the company’s Corporate Policy Council.

Jones leads businesses throughout the U.S. and in 16 countries, supporting a diverse customer base, including: the U.S. departments of Defense, Energy, Homeland Security, State and Interior; NASA; and the U.S. Postal Service. The sector provides life-cycle solutions, logistical and training support, quick-reaction capabilities, sustainment, modernization, infrastructure and range operations that are integral to national and global security.

Previously, Jones was corporate vice president and president of Northrop Grumman Technical Services, a sector that was integrated into Northrop Grumman Technology Services in January 2016. Jones also served as sector vice president and general manager of Northrop Grumman Technical Services’ Integrated Logistics and Modernization division.

Jones joined Northrop Grumman in 2004 as director of product support for the Airborne Early Warning Program. In addition to program execution, Jones provided technical leadership during aircraft design, development, production and fielding.

Prior to joining Northrop Grumman, Jones worked for Sikorsky Aircraft Corporation, where he led analysis, flight tests and research on innovative rotorcraft technologies. He also was the company’s technology lead on the RAH-66 Comanche helicopter program and served as chief systems engineer for the Naval Hawk program.

In addition to his civilian career, Jones was an active duty Air Force officer serving as a systems analyst at Wright-Patterson Air Force Base, where he performed analysis on foreign ballistic missile and space systems. He was a member of the Connecticut Air National Guard for 14 years, serving as the chief of maintenance for the 103rd Air Control Squadron. He participated in military deployments including Operation Noble Eagle and Operation Enduring Freedom. Jones retired from the Air National Guard in 2011.

Jones earned a bachelor’s degree in aerospace engineering from the Georgia Institute of Technology. He earned two master’s degrees in aerospace engineering and engineering management from the University of Dayton, and a doctorate degree in aerospace engineering from the University of Maryland.

Jones serves on the board of visitors for the University of Maryland College Park Clark School of Engineering, the Georgia Tech Advisory Board, the Museum of Aviation National Board of Advisors and the Smithsonian National Air and Space Museum Board.

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in autonomous systems, cyber, C4ISR, strike, and logistics and modernization to customers worldwide. Please visit news.northropgrumman.com and follow us on Twitter, @NGCNews, for more information.