



Steven Fox



Steven Fox

Technical Director, Engineering
Raytheon Technical Services Company (RTSC) LLC, Raytheon Company

Steven Fox is technical director of engineering for Raytheon Technical Services Company (RTSC) LLC, a wholly owned subsidiary of Raytheon Company. With more than 9,000 employees and \$2 billion in annual revenue, RTSC provides technical, scientific and professional services for defense, federal and commercial customers worldwide.

Fox is responsible for leading the technical direction of RTSC and driving technical excellence within the organization and working with functional organizations to brand and market RTSC technological capabilities. He is also responsible for overseeing development of a five-year technology roadmap; working with ReadiLog™ and Rapid Solutions leaders to conduct ReadiLog outreach; focusing on internal and external product development; coordinating representation at technical symposiums; and reviewing technical papers presented at conferences.

Fox comes to RTSC from Aerospace Corporation, where he served as a senior project engineer.

He served in the U.S. Army from 1978 through 2006, achieving the rank of colonel. From 2004 to 2006, he was senior acquisition and technical advisor in the office of the Army Deputy Chief of Staff for Intelligence, where he led an effort to secure approximately \$100 million for the Joint Intelligence Operations Capability–Iraq. He also worked to develop a streamlined acquisition strategy for equipping forces with a broadband wireless network to deliver voice, video and situational awareness for the first time, equipping units in Iraq in less than nine months. His team met a 300 percent increase in demand for additional units for the Army and Special Operations Units, for less than \$20 million.

Steve has extensive experience at the executive and management levels, with increasingly demanding experience in program management; satellite communications; space intelligence; special communications; systems engineering; engineering project design; intelligence, surveillance and reconnaissance; congressional interface; and resource planning and management.

Steve holds three master's degrees: a master's degree in strategic studies from the Army War College, a master's degree in national security and strategic studies from the Naval War College, and a master's degree in electrical engineering from the Naval Postgraduate School. He has a bachelor's degree in electrical engineering from the University of California, Davis.