

Scott Whatmough is Vice President and General Manager of Integrated Communication Systems, a mission area with Raytheon Space and airborne systems. A member of SAS Leadership Team., he leads and oversees an organization whose product portfolio includes protected satellite communications, Cryptographic solutions, software-defined battlefield radios, and Identification Friend or Foe (IFF) systems. With the programs in more than 70 countries, SAS ICS is firmly committed to being the most recognized provider of secure wireless networks solutions for military customers.

Whatmough joined Raytheon in 1986 after working at RCA Government Systems and Sequoia Systems.

Whatmough holds a bachelor's degree in mechanical engineering from the University of Rhode Island. A graduate of Raytheon's Executive Leadership Summit (XLS), he has extensive experience in successful engineering project management and organizational leadership. Whatmough has served as Chairman of the Design Advisory Board at Worcester Polytechnic Institute's Electrical and Computer engineering Department.

Raytheon Space and Airborne Systems is a leading provider of integrated sensor, communication and electronic warfare systems giving military forces the most accurate and timely actionable information available for the network-centric battlefield. With a workforce of 13,500 and 2014 sales of \$6.1 billion, SAS is headquartered in McKinney, Texas, with operations across the U.S. and internationally.