

News Release

Miltope Awarded Navy Multiband Terminal Critical Components Contract from Raytheon

Huntsville, AL, July 10, 2020 – Miltope, a company of ST Engineering North America, today announced that it has won a contract from Raytheon Intelligence & Space to deliver critical components for the Navy Multiband Terminal (NMT), representing another benchmark for the company in the naval communications field. A next-generation satellite communications system for the U.S. Navy and its coalition partners, the NMT enables seamless and assured connectivity between a ship's or submarine's computer network and the Global Information Grid.

The NMT is in process of being installed aboard approximately 300 U.S. Navy ships, submarines and shore stations, replacing existing satellite communications systems developed and maintained by Raytheon Intelligence & Space since the mid-1980s. The NMT system provides naval commanders and sailors with greater data throughput capacity and improved protection against enemy intercepts. Two-way networked satellite communications is provided using low, medium, and extended data rate waveforms under the extremes of shipboard motion. Raytheon Intelligence & Space previously achieved all technical milestones on schedule during the test and integration phase of NMT and is in active production.

Jack Haley, President and CEO of Miltope, said, "For over 40 years, Miltope products have set the standard for efficiency and reliability, withstanding even the most demanding environmental conditions. While we have established a name for rugged computers and network peripheral equipment for military, industry and commercial applications, advanced connectivity has always been a key part of our business to support our defense customers. This win is testament to our strong capabilities in this area, and illustrates the continued evolution of the Miltope story."





News Release

Miltope is a leading manufacturer of rugged computers, tablets, servers, and network peripheral equipment solutions for military, industrial, and commercial aviation applications that call for reliable performance under demanding environmental conditions. Headquartered in Huntsville, Alabama with production in Hope Hull, Alabama and offices across the United States and Europe, Miltope's mission is to provide the highest computer standard of rugged reliability.

ST Engineering North America is the U.S. headquarters of ST Engineering, a global technology, defense and engineering group specializing in the aerospace, electronics, land systems, and marine sectors. Based in Alexandria, VA, it has major operations across 17 cities in 13 states and employs about 5,000 people providing innovative products and solutions to commercial and government customers across diverse market segments.

Media Contacts:

Alora Fisher VP of Administration Miltope Corporation Phone: (1) 334.613.6500

Email: aperkins@miltope.com

Guy Shields
Director, Corporate Communications
ST Engineering North America
Phone: (1) 703.399.2769

Email: <u>guy.shields@stengg.us</u>

