

TCOM Overview

For over four decades TCOM has been the world leader in lighter-than-air technology and has provided a broad range of persistent ISR solutions to customers worldwide. We have delivered over 250 aerostat systems supporting sophisticated payloads for customers in eighteen countries. Since our inception in 1971, TCOM has deployed more aerostat surveillance systems than all other companies combined.

TCOM has the largest family of aerostats that are executing tactical, operational and strategic missions in some of the world's most active hotspots. With a wide range of systems operating from 1,000 feet to 15,000 feet while remaining on station for up to 30 days, TCOM is able to cover a wide range of Persistent Surveillance Communications and Intelligence, Surveillance and Reconnaissance needs.

TCOM has developed proprietary technologies and holds numerous patents relating to the development of advanced aerostat systems. Our core competency is in the design, manufacture, integration, deployment, and operation of tethered aerostat surveillance and communication systems. Our customers, domestic and international, military and civilian, rely on the quality products, technical support, and field services provided by TCOM - a dedicated "turn-key" aerostat company.

TCOM's tactical systems were developed to provide rapid deployment capability and payload flexibility. As a result, they make excellent quick-react test beds, perfect for airborne prototype testing and demonstration. In addition, our Manufacturing and Flight Test Facility in Elizabeth City, North Carolina makes TCOM uniquely equipped integrate, flight test and deploy new payloads quickly.

TCOM is interesting in Teaming Opportunities to explore innovative technologies that would enhance border security.

www.tcomlp.com