MANNED AIRBORNE ISR



MISSION INTEGRATION

Greenville, Texas

L-3 Communications Mission Integration Division (MID) is a leading provider of manned airborne Intelligence, Surveillance, and Reconnaissance (ISR) products and services for the global military market. From our heritage of large jet SIGINT platforms to our latest line of small turboprop multi-int aircraft, we deliver reliable, secure, high performance ISR collection, processing, and dissemination to the warfighter.

Manned ISR

L-3 MID is the world's premier system developer and integrator of airborne reconnaissance platforms. The MID culture co-locates engineering, manufacturing, installation and test capabilities for rapid response to urgent needs. We provide worldwide logistics support, including leased services, enabling us to serve any fleet of aircraft anywhere, at any time.

Advanced Sensors

We are experts in development of lightweight, affordable system payloads for ISR applications. This includes the design, manufacture and modernization of specialized antenna arrays, sensors, signal processors, and operator workstations. Our ISR sensor systems are modular and scalable to operate in collaborative network-centric environments.

International ISR

MID has provided secure, C³ISR systems on a range of aircraft types to customers around the world. Our turnkey solutions for advanced airborne reconnaissance systems feature open-systems architectures. These high-performance, moderately priced ISR systems offer best-value engineering solutions for the support of manned and remote mission operations.

MID provides C³ systems and secure, high data rate communications systems and equipment for military and other U.S. Government and foreign government ISR applications, as well as intelligence, logistics and other support services to the DoD and U.S. Government intelligence agencies.









MID develops complex intelligence, surveillance and reconnaissance systems; command and control; and secure communications and is recognized as a systems integration organization specializing in the modernization and maintenance of aircraft of all sizes. MID is a leader in signal processing, electronic countermeasures, sensor development and aircraft self-protection.

We are a world-class systems integration organization with 60 years of experience in the aircraft maintenance and modification as part of our primary business of airborne C3ISR systems. MID has the resources and expertise in place to rapidly respond to urgent customer requirements and return aircraft to service as quickly as possible. Our Greenville, Texas facility collocates engineering, manufacturing, installation, and test to speed design, development, and integration. MID possesses world class designations such as CMMI Level 5, ISO-9001, and AS-9100. We are also certified as a FAA Class 4 Unlimited Repair Station and Organization Delegation Authorization, with an onsite FAA Organization Designation Authorization for airworthiness.

MANNED AIRBORNE ISR



Mission Integration

10001 Jack Finney Blvd. Greenville, TX 75402 Tel: 866.532.4477

http://www.L-3com.com

Cleared by DOD/OFOISR for public release under 06-S-1852 on July 6, 2006. Specifications subject to change without notice. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders. REV 01/26/2011