



AMCOM G-2 INTELLIGENCE AND SECURITY



MISSION: To deliver optimized and responsive sustainment support to the Joint Warfighter by enabling readiness at the point of need through the provision of accurate and timely intelligence and security support to the AMCOM Enterprise and its affiliated acquisition customers.

The U.S. Aviation and Missile Command G-2 (Intelligence and Security) is a 117-person directorate composed primarily of intelligence and security professionals. Divided into four divisions, the G-2 Directorate services the AMCOM Enterprise, Program Executive Office (PEO) Missiles and Space, PEO Aviation and PEO Intelligence, Electronic Warfare & Sensors (IEW&S). The directorate's security apparatus provides superior multidiscipline (Information Security, Personnel Security, Industrial Security, Technology Protection, Special Access Program Security and Foreign Disclosure) security support to the AMCOM commander, command staff, centers, subordinate organizations and multiple non-life cycle management center affiliated programs across Team Redstone and around the globe. Likewise, through the provision of multidiscipline intelligence that is used to inform AMCOM Command operational and PEO materiel decision-making, G-2's intelligence capability is applied to the aforementioned supported organizations' legacy and developing missile, space and aviation technologies in the areas of threat, targets and parallel technology development.

Ground Intelligence Center, National Air and Space Intelligence Center, Office of Naval Intelligence, National Geospatial-Intelligence Agency, and others. Scientific and technical exchange between AMCOM and intelligence community analysts is paramount to assuring that the most accurate and timely information is provided to AMCOM, Army Materiel Command, Department of Army and supported customer decision-makers, alike.

AMCOM G-2 analysts regularly collaborate with a host of national intelligence community (IC) partners including the Defense Intelligence Agency, Central Intelligence Agency, National Security Agency, Missile and Space Intelligence Center, National

