



OUR SERVICES

- Multi-intelligence expertise in aerial ISR collection disciplines to include IMINT, SIGINT, COMINT, and MASINT
- Support of multiple mission profiles over both land and water using UAS
- Operational experience with multiple US and foreign sensor OEMs and UAV manufacturers
- Provide large scale inventory control and maintenance and repair operations support for UAS fleets
- · Provide Processing, Exploitation and Dissemination (PED)
- Deployment of turnkey unmanned aircraft solutions worldwide

CASE STUDIES

- Deployed UAS platforms to support NATO operations in Kosovo
- Deployed UAS platforms to support peacekeeping operations for the United Nations in Africa
- Provide Field Service Repair and Depot Logistics Support to Puma and Raven UAS





MAG operates, deploys, and maintains unmanned aircraft (UAS) for customers all across the globe.

Our UAS flight operations teams are comprised of highly experienced, multi-platform mission commanders, coordinators, and maintainers who support operations worldwide. We work with UAS in all sizes: Tier 1-4

With extensive experience in the most demanding environments, MAG is capable of supporting the most demanding and critical UAS operations.

In addition to operations expertise, MAG is a leading provider of SUAS maintenance and repair operations. MAG provides field service repair and depot logistics support to over 5,000 SUAS deployed worldwide.

We provide complete tip to tail support from testing, training, through operations, maintenance & logistics, to system communications assurance and full Processing/Exploitation/Dissemination (PED) of UAS output data.

MAG seamlessly blends operational excellence, technical platform and integrated sensor expertise, and flawless procedural execution to successfully meet our customers' architecture to ensure the utmost confidence in the decisions they make.

MAG leverages over 900 elite operators and technical experts serving the needs of customers around the world, to provide unmanned solutions that:

- Empower our customers to maintain the decision advantage by providing situational awareness across the full spectrum of operations
- Ensure the right sensors are positioned at the right place, at the right time, while processing and disseminating the data to enhance the customer's decision making
- Are self-sustained turnkey missions executed in any location, including the world's most austere locations