

SERVICES & TRAINING OFFERINGS

Combat & Support Systems

- Armored Medical Evacuation Vehicle (AMEV)
- Bradley Family of Vehicles
- M113 Family of Vehicles

Recovery, Combat Engineering, & Amphibious

- Amphibious Combat Vehicle
- Assault Amphibious Vehicle
- HERCULES
- M9 ACE Engineering Vehicle

Artillery Systems

- FAASV
- HIMARS (Chassis)
- M119 Light Gun
- M109A7/M992A3
- M109 Family of Vehicles
- M777
- MLRS (Chassis)

Wheeled Vehicle Systems

- Caiman MRAP
- FMTV
- ILAV
- JLTV
- MMPV
- RG-31 Ambulance
- RG-31 MK5
- RG-31 MK6
- RG-32 M
- RG-33 6x6 MMPV
- RG-33 AUV
- RG-33 SOCOM
- RG-35



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BAE SYSTEMS



**Readiness
Support
& Services**

www.baesystems.com



READINESS SUPPORT & SERVICES (RS&S)

BAE Systems is the original manufacturer of most tracked, armored combat vehicles and many of the MRAP family of vehicles. RS&S offers comprehensive platform, weapons, field service and training programs ensuring your platforms are fully mission capable.

With an unsurpassed record of delivery, quality, and reliability, the RS&S program delivers record readiness rates and cost savings. RS&S contains a comprehensive mix of training, field service, and fleet management.

Benefits include:

- Reduced operating costs
- Minimized downtime
- Enhanced performance
- Improved reliability
- Increased productivity
- Increased technical knowledge

BAE Systems offers: engineering resources, integrated logistics services, kitting and distribution, warehouse operations, and aftermarket spares. In order to meet emerging customer requirements, RS&S utilizes local resources and has a global reach for the following:

- Field Service/Support
- Training Services/Support
- Fleet Modification Services
- Depot Level Modification Capability
- Leave Behind Equipment (LBE) Missions/Management
- Weapons Maintenance & Overhaul
- Vehicle Retrograde from Theater
- De-processing/Vehicle hand-off
- Multiple Home Station 10-20+ Reset Activities
- Battle Damage Assessment & Repair
- After Market Parts Sales Support
- Government Test Support

TRAINING TEAM OVERVIEW

BAE Systems is a world leader in providing professional and technical services and support. Our instructors have been training the U.S. military and other foreign militaries for more than 60 years. BAE Systems' training materials conform to U.S. DOD guidelines and formats. Our Training Support Packages (TSP) are modular in design and can be tailored to fit the customers' needs. We utilize only certified subject matter expert (SME) instructors with a breadth of experience when conducting our training. This guarantees high quality training at the best possible price to meet and exceed customer requirements.

NEW EQUIPMENT TRAINING (NET)

BAE Systems Readiness Support Services maintains a certified, highly qualified, worldwide deployable and affordable NET. These teams train on any of our products for all levels of maintenance and operational aspects associated with our systems. The training encompasses familiarization with the operation of our systems, as well as all maintenance and tactical aspects. New equipment training teams provide instruction on both our most current as well as our older systems.

MODIFICATIONS

RS&S Modification teams are dynamic and mobile. Their services are provided at BAE Systems locations or at your desired locations. These teams specialize in the application of modification work orders, the integration of engineering change proposals, and add-on kits.

Modification teams are experienced in:

- Creation of Induction Check Lists
- Vehicle Inspections
- Proven Tracking Systems
- Quality Assurance
- Integrated Logistics Services



FIELD SUPPORT

BAE Systems Readiness Support & Services provide professional and experienced Field Service Representative (FSR) to support our OEM platforms. Our certified technicians provide quality support to enhance reliability, improve readiness, and reduce costs.



Our FSRs Provide:

- On-Job-Training (OJT) to the users while performing scheduled and unscheduled maintenance.
- OEM technical assistance to both operators and maintenance personnel:
 - Investigate/Report all product related accidents, incidents and deficiencies.
 - Participate in customer maintenance meetings and status reviews as required.
 - Recommend corrective action and verify operational status.
 - Generate fleet maintenance, trend analysis, and cost savings reports.
 - Exclusive OEM reach back and Engineering Support for all BAE Systems platforms.
 - Mobile support of field exercises, gunneries, and NTC/JRTC rotations.
 - Provide the customer with on-the-ground technical expertise to help reduce or avoid downtime and repair parts/spares expenses.