SERVING THOSE WHO SERVE

BECAUSE EVERY HERO DESERVES TO COME HOME
BRING US YOUR MISSION.
WE’LL TAKE CARE OF THE REST.
ADSINC.COM

ADS, Inc. provides equipment, procurement, logistics, and supply chain solutions. We offer access to the largest selection of products and services, the broadest array of procurement and contract options, as well as world-class expertise and support to assist you—every step of the way.

Who We Serve:
U.S. Department of Defense
Federal, State & Local Agencies
U.S. Partner Nations
Defense Contractors
Protective Services Organizations
Humanitarian Organizations

What We Offer:
Equipment & Kitted Solutions
Procurement Support
Program Management
Logistics Support
Kitting & Assembly
Packaging & Engineering
Warehousing & Transportation

How We Do It:
Finding the right products and services is only part of the solution. No matter where your requirement is in its life cycle, ADS can help.

Innovation & Solution Development
Market Analysis
Technology Scouting
Product Development

Supply Chain Management
Procurement
Product Life Cycle Management
Total Asset Visibility
Obsolescence Management

ADS, Inc.
621 Lynnhaven Parkway
Virginia Beach, VA 23452
+1 800.948.9433
CustomerCare@adsinc.com

ADS is a Small Business
NAICS Code: Classified under 70+ NAICS codes
DUNS: 027079776
CAGE Code: 1CAY9
Federal Tax ID: 54-1867268

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We work with suppliers, warfighters, law enforcement, and first responders to develop systems designed to counter CBRNe threats and adapt to emerging technology trends.

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- **PG 19** FULLY-EQUIPPED FIRST RESPONDER

**RESEARCH & INTEGRATION**

- **PG 14** FOBAM: U.S. ARMY FAMILY OF BOATS AND MOTORS

**THERE’S A KIT FOR THAT**

**One Name:** Specialized Chemical Ordnance Transport System (SCOTS) Kit

**One Part Number:** Call 800.948.9433 for 24/7 Support

**One Procurement Source:** ADS, Inc.

ADS’ SCOTS kit was built by and for the EOD community—using EOD technician requirements as a blueprint to select industry-leading products and technology. Manufactured nylon components, vetted decontamination media, activated carbon cloth—in conjunction with procedures directly out of EOD publications—make the SCOTS kit the total solution for chemical ordnance transport.
MORE THAN JUST DIVE GEAR

CBRNe

DIVE & MARITIME

FIRE & EMERGENCY SERVICES

65+
WAYS TO BUY
SEE PG 9 FOR DETAILS
THERE'S A KIT FOR THAT

ONE NAME | ONE PART NUMBER | ONE PROCUREMENT SOURCE
Kits simplify inventory control and accountability, while also providing security, standardization, and reduction in procurement costs. Our solutions-driven kitting approach ensures all your equipment is organized and protected in one, easy-to-handle package. From large-scale kitting programs for Maintenance, Repair, and Operations (MRO) to unit-level requirements for combat support missions, our past performance speaks for itself.

### Kitting Programs of Record

<table>
<thead>
<tr>
<th>Program Type</th>
<th>Contract Length</th>
<th>Volume-Delivered</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>U.S. Army Gen III Extended Cold Weather Clothing System (ECWCS)</strong></td>
<td>5 Years</td>
<td>1,101,220 Tops &amp; 1,101,118 Bottoms</td>
</tr>
<tr>
<td><strong>U.S. Army Fire Resistant Environmental Ensemble (FREE) Kits</strong></td>
<td>5 Years</td>
<td>125,000 Kits</td>
</tr>
<tr>
<td><strong>U.S. Army Firefighter Individual Requirements Equipment Sets (Fires) Kits</strong></td>
<td>5 Years</td>
<td>873 Firefighters; 130 Containers</td>
</tr>
<tr>
<td><strong>U.S. Marine Corps Shoulder-launched Multipurpose Assault Weapon (SMAW MOD 2) Kits</strong></td>
<td>5 Years</td>
<td>167 (started September 13, 2017)</td>
</tr>
<tr>
<td><strong>U.S. Army Family of Boats and Motors (FOBAM) Kits</strong></td>
<td>5 Years</td>
<td>129 P4.7 Boats, 238 P5.8 Boats, 557 Motors</td>
</tr>
<tr>
<td><strong>U.S. Army Fire Resistant Environmental Ensemble (FREE) Kits</strong></td>
<td>5 Years</td>
<td>125,000 Kits</td>
</tr>
</tbody>
</table>

“We appreciate and are very impressed with the attention to detail and work hours you and the ADS team have put into this project. Shipping over $2M worth of electrical items to many different locations around the USA is no easy task. Our units have expressed how happy they are with the inventory and pictures on each kit.”

— Tool Product End Item Manager

Supply Support Branch for Naval Facilities (NAVFAC) Engineering and Expeditionary Warfare Center (EXWC)
MOVING YOUR REQUIREMENT FORWARD

WE SIMPLIFY THE PROCUREMENT PROCESS | ADSINC.COM/CONTRACTS
**ADS can...**

- Help you select quality, cost-effective equipment
- Guide you through one of our 65+ procurement options
- Commit to on-time, on-target delivery
- Develop custom kits

**65+ WAYS TO BUY**

**#2 DLA CONTRACTOR**

**#32 GSA CONTRACTOR**

**#28 FEDERAL CONTRACTOR**

**DLA’s Tailored Logistics Support Program (TLSP)**

*We Work With DLA Every Day.* ADS is a participating vendor in both the Special Operational Equipment (SOE) and the Fire & Emergency Services Equipment (F&ESE) DLA TLS Programs. These dynamic DLA contracts offer all military services and federal agencies access to the latest commercial off-the-shelf equipment, services, and training.

- Easy to use, streamlined acquisition process
- On-time deliveries and dedicated customer support
- Managed with strict government oversight under an audit ready process with coordination between your finance office and DLA
- All orders are processed using MILSTRIP requisitions or Military Interdepartmental Purchase Requests (MIPRs)

**GSA Schedules**

GSA Advantage is the federal government’s premier online shopping superstore, giving federal agencies access to millions of pre-negotiated products and services.

- ADS holds multiple GSA Contracts, offering 20,000+ products and professional services from 150+ suppliers
- Competitive, market-based pricing leverages the buying power of the federal government with the ability to negotiate further discounts at the order level
- Tailor orders to get what you need by customizing terms and conditions
- E-tools give quick and easy access to industry partners and help customers maximize competition

**FedMall**

FedMall is an e-commerce ordering system for DoD, Federal, State, and authorized local agencies to acquire products from commercial suppliers.

- ADS’ FedMall product catalog has 3,500+ products from 200+ suppliers
- Easy-to-use point, click, and ship system
- Order management features include shipping notices, tracking information, and the ability to ship to multiple locations
- Use Government Purchase Card or MILSTRIP requisitions to easily fund your purchases

**Tip:** Since funding isn’t tied to the transaction until you agree to the final price and send back your MIPR/MILSTRIP, you can submit your order without having any obligation to spend.

“Working with ADS and utilizing the DLA TLS Program has truly been easy compared to the usual contracting procedure. ADS supports each request from ‘cradle to grave,’ ensuring we are updated as each step of the TLS Program occurs.”

— S-3 Division Leading Chief Petty Officer

U.S. Navy
TWO DECADES OF PROVEN PERFORMANCE

IF THE RIGHT SOLUTION DOESN’T EXIST, WE’LL CREATE IT
OUR HISTORY OF SUCCESSFULLY EXECUTING ON FEDERALLY-FUNDED PROGRAMS AND CONTRACTS SPEAKS FOR ITSELF

2005
- DLA Special Operations Prime Vendor Equipment
- DLA FedMall (formerly DOD eMALL) Online Marketplace

2006
- GEN III Extended Cold Weather Clothing System (ECWCS)
- U.S. Army

2008
- DLA Fire and Emergency Services Equipment (F&ESE) Tailored Logistics Support Program (TLSP)
- DoD and Other Federal Agencies

2009
- Special Operational Equipment (SOE) Tailored Logistics Support Program (TLSP)
- DoD and Other Federal Agencies

2010
- Firefighter Individual Requirement Equipment Set (FIREDS)
- U.S. Air Force

2011
- Hardware Superstore GSA Schedule 51v
- Federally-Funded Agencies

2012
- SPAWAR COTS Intelligence, Surveillance, Reconnaissance Support Equipment
- DoD and Other Federal Agencies

2013
- Army Family of Boats and Motors (FOBAM)
- U.S. Army
- DLA Heavy Equipment Procurement Program (HEPP)
- DoD and Other Federal Agencies

2014
- DLA AFRICOM Maintenance, Repair, and Operations (MRO)
- DoD and Other Federal Agencies

2015
- Marine Corps Shoulder-launched Multipurpose Assault Weapon (SMAW)
- U.S. Marine Corps
- DLA EUCOM Maintenance, Repair, and Operations (MRO)
- DoD and Other Federal Agencies

2016
- Counter Narcotics and Global Threats (CN&GT)
- U.S. Air Force and U.S. Army

2017
- Air Force Fire Emergency Services Personal Protective Equipment (FES-PPE)
- U.S. Air Force

2018
- Modular Handgun Holster
- U.S. Army

2019
- Medical SKO
- U.S. Army

SEE MORE PROGRAMS AT: ADSINC.COM/PROVEN-PERFORMANCE
Improvised explosive devices (IEDs) have become the preferred weapon of insurgents and terrorists because they can be assembled quickly with a variety of nonmilitary components and employed with little or no training. From simple to extremely complex designs, ADS can help you navigate through every stage of explosive ordnance disposal (EOD).

**RESPONDING TO SUSPECT PACKAGES**

Improvised explosive devices (IEDs) have become the preferred weapon of insurgents and terrorists because they can be assembled quickly with a variety of nonmilitary components and employed with little or no training. From simple to extremely complex designs, ADS can help you navigate through every stage of explosive ordnance disposal (EOD).

**Reconnaissance**
EOD Technicians respond to a specific area to investigate and gather intelligence. A tactical robot with an audio and video payload helps gather real-time information.

**Disruption**
Technicians use robots to disrupt devices from a safe distance by using the arm extension and a cutting tool to snip wires or to unscrew a pipe bomb, preventing activation while leaving evidence intact.

**Removal**
EOD technicians may direct the robot to carry the suspect device away from a busy traffic area to a more remote site for inspection or disposal.

**Diagnosis**
X-ray kits may be added to a robot to help the technician determine whether the suspect package contains IED components.

**Destruction**
If disruption is not enough and the bomb must be destroyed, EOD technicians may deliver a counter charge to suspect IED via robot without risking human life.

**AUSTIN BOMB SQUAD ASSISTANCE**

In March 2018, the Austin, TX Police Department quickly traced and tracked down a serial bomber. With over 1,200 suspicious package reports between March 2 and March 20, the ability to swiftly respond grew increasingly difficult for the Austin police bomb squad.

**MISSION COMPLETED**
ADS overnighted three devices to the Austin PD because their team deserved the best equipment for the job—immediately. Some of the equipment they used to keep the community safe during this time included four Nex-Ray (MSPT) FPX Nanos and two Golden Engineering XR-150 X-ray generators, allowing EOD technicians to determine if suspect packages were IEDs.

"I cannot express the value of the Nano X-ray during our incidents and the overwhelming call load volume of suspicious packages."

Lt. C. Renfro, Austin Police Department

**Nex-Ray FPX Nano** is a self contained battery operated flat panel detector consisting of two parts: an enclosed flat panel scanner with a permanently mounted 7x9 imaging plate and a detachable tablet with an image viewing screen.
DETECTING IEDS

When searching for roadside bombs, scanning the route visually and with metal detectors may be the only line of defense. ADS solutions are capable of detecting command wires, non-metallic and low-metallic signature IEDs—regardless of the mineralized content of soil components—with built-in systems to monitor detector functionality.

The Med-Eng Blast Tracker™ serves as a forensic tool or black box for an unexpected and repeated blast events. Mounted discretely on users, it records real-time data of individual overpressure, impulse, and acceleration.

Med-Eng EOD 10 bomb suit and helmet ensembles protect operators from: overpressure, fragmentation, impact, and heat. The redesigned EOD 10 helmet improves situational awareness and protection, integrating a voice command system and new light discipline options.

The Med-Eng EOD 10 bomb suit and helmet ensembles protect operators from: overpressure, fragmentation, impact, and heat. The redesigned EOD 10 helmet improves situational awareness and protection, integrating a voice command system and new light discipline options.

STAYING A STEP AHEAD OF IED THREATS

DIVE & MARITIME EQUIPMENT

Since 1997, when Atlantic Diving Supply got its start outfitting Navy SEALs with the best wetsuits and diving equipment available, we’ve provided Navy, Naval Special Warfare, and Special Mission Solutions dive equipment at competitive prices. Our relationships with industry-leading dive manufacturers allow ADS to keep customers up-to-date on available technology when determining equipment requirements.

Equipment:

Breathing air compressors
Diver propulsion devices
Diver thermal management systems
Hyperbaric recompression chambers
Lift balloons
Maritime generators
Navigation systems

SCUBA equipment
SEAL Delivery Vehicles (SDV)
Surface supplied diving equipment
Watercraft, boats, trailers, and accessories
Wetsuits and dry suits
Refurbishing and upgrade services
Training and familiarization services

RINSING DIVE EQUIPMENT WITH FRESHWATER MAY NOT SAFEGUARD AGAINST SALTWATER CORROSION, DRY ROTTING, OR VERDIGRIS. ASK ADS ABOUT PLANNED MAINTENANCE SYSTEM (PMS) REPLACEMENT PARTS, LUBRICANTS, OR SPECIAL TOOLS.
RATIS™ LPU

Self-righting inflatable horse collar style life preserver units (LPUs) used by Naval Special Warfare (NSW) units and other Special Operation Forces (SOF) have proven to be too large and bulky. Existing LPUs restrict head mobility and don’t allow for full field of vision. Additionally, their inflation profile is not adjustable based on the operators mission parameters.

MISSION COMPLETED
Based on NSW and other SOF research, ADS worked closely with Mustang Survival to create the RATIS Inflatable LPU.

When compared to current systems, this lightweight and extremely compact LPU provides unencumbered head movement for a wider field of vision and increased situational awareness. Its sleek, low-profile design takes up minimal load carriage real estate and does not impact weapon manipulation.

The system also utilizes game-changing, programmable inflation technology.
Developed by long-time partner Hammar, the system offers true mission flexibility. Operators can program the unit to trigger inflation based on depth, time submerged in water, or a combination of both.

U.S. ARMY FAMILY OF BOATS AND MOTORS

FOBAM

The U.S. Army operates in maritime environments ranging from coastlines and large rivers to harbors, lakes, and other inland waterways. Navigating these aquatic areas of operation requires lightweight, low profile waterborne transportation.

I-CRC
WING P4.7
Inflatable Combat Raiding Craft

<table>
<thead>
<tr>
<th>Capacity</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>15’ 5”</td>
</tr>
<tr>
<td>Width</td>
<td>6’ 6”</td>
</tr>
<tr>
<td>Hull Weight</td>
<td>182 lbs</td>
</tr>
<tr>
<td>Max Payload</td>
<td>2,700 lbs</td>
</tr>
</tbody>
</table>

Tapered buoyancy tubes for reduced weight and increased fuel efficiency

SEE MORE AT:

ADSINC.COM/PROVEN-PERFORMANCE
THE REQUIREMENT:
Tank-Automotive and Armaments Command Life Cycle Management Center (TACOM LCMC) was tasked by leadership to identify a cost-effective, U.S.-made Family of Boats and Motors capable of fulfilling the Army’s mission requirements.

This included a wide variety of mission scopes, team size, storage capacity, weight limits, and land mobility capabilities. Their research identified a need for a seven-person Inflatable Combat Raiding Craft (I-CRC) and a fifteen-person Inflatable Combat Assault Craft (I-CAC), both powered by multi-fuel outboard motors.

THE SOLUTION:
ADS worked with WING Inflatables and BRP Evinrude to develop a winning solution. Through our partnerships, we developed a high-impact procurement and supply chain solution that met fielding requirements as well as long-term sustainment efforts. This included:

- New equipment training video development for operation and maintenance procedures
- Supply chain monitoring to ensure on-time delivery and identify any early indications of scheduling delays
- Ensured U.S. manufacturing compliance by mapping out second and third tier manufacturing hierarchies

ADS’ value-added support services with WING Inflatables’ technology and manufacturing processes provided TACOM LCMC the most advanced inflatable boats available. We also worked with BRP Evinrude to identify a motor that would meet U.S. military shipboard gasoline requirements and DoD Common Fuel Initiatives.

I-CAC
WING P5.8 Inflatable Combat Assault Craft

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>15</td>
</tr>
<tr>
<td>Length</td>
<td>19’ 2”</td>
</tr>
<tr>
<td>Width</td>
<td>8’ 2”</td>
</tr>
<tr>
<td>Hull Weight</td>
<td>248 lbs</td>
</tr>
<tr>
<td>Max Payload</td>
<td>6,000 lbs</td>
</tr>
</tbody>
</table>

The I-CAC leverages twin BRP Evinrude 30MFE motors with a dual engine controller.

Auto-inflation system for rapid setup

The I-CRC & I-CAC include a paneled hard deck for missions requiring heavier payloads

30 MFE
BRP Evinrude 30HP Multi-Fuel Engine

<table>
<thead>
<tr>
<th>Engine</th>
<th>2-Cylinder E-TEC DI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>160 lbs</td>
</tr>
</tbody>
</table>
Industry leaders are continually developing more capable unmanned systems to accomplish a wide variety of tasks, from discreet reconnaissance to neutralizing CBRNe threats. Unmanned missions have increased during the past decade, spurring users to incorporate unmanned systems into non-traditional facets of their operations—logistics, maintenance and repair, and transportation. The DoD is already projecting an increase in time, resources, strategic initiatives, goals, and planned expenditures related to unmanned systems.

Unmanned Underwater Vehicles (UUV) Capabilities
- Maritime and diving
- EOD and countermine
- Search and Rescue (SAR)
- Maritime ISR and security
- Ship husbandry and MRO

Unmanned Ground Vehicles (UGV) Capabilities
- CWMD and EOD
- Hazmat and firefighting
- Tactical operations
- Security and reconnaissance
- Vehicle inspection

Unmanned Underwater Vehicles (UUV) Capabilities

Unmanned Ground Vehicles (UGV) Capabilities

Autonomous underwater vehicles (AUVs) and remotely operated vehicles (ROVs) are utilized to locate and identify mines, as well as other unexploded ordnance over large areas of open water. Deployed AUVs utilize side-scan SONAR to hunt for suspicious objects. Once a target is identified, the AUV data is uploaded to an ROV, which is piloted to the target for positive identification and inspection via real-time, high-definition video. Semi-autonomous mine disposal systems are designed to destroy mines with a built-in, large caliber-shaped charge.

Hydroid’s REMUS 600 AUV was designed to support the Navy’s growing need for operations requiring extended endurance, increased payload capacity, and greater operating depth. The positively buoyant, highly versatile system operates in depths of 600 meters but can be ordered and configured for 1500-meter operations.

Hydroid’s REMUS M3V (Micro 300 Meter Rated Vehicle) is a compact one-man portable autonomous underwater vehicle (AUV) that can dive up to 300 meters in depth. Low cost and ready to use right out of the box, this micro AUV supports numerous applications, including search and survey, intelligence, surveillance and reconnaissance (ISR), marine research, and multi-vehicle missions.
A STRATEGIC VISION FOR ARMY GROUND ROBOTICS

ADS is actively involved in supporting the Army’s needs for ground robotics. Based on feedback from our customers, the publicly-stated objectives of the Army, and technological advancements in the industry, we believe equipping our soldiers with ground-based robotic capabilities will continue to be a priority in the coming years.

We work with industry-leading manufacturers to provide our customers with robotics designed to lighten the load our soldiers need to carry, increase their stand-off distance from threats, provide enhanced situational awareness in various environments, and employ convoy leader-follower technology.

We expect the ground-robotics market focus to shift toward systems that allow for unmanned deliveries of cargo while simultaneously serving as teammates to soldiers in the field, rather than simply as tools. Ultimately, these technologies will augment cooperation during air and ground maneuvers through scalable sensors and soldier-robot communication.

With advancements in the ground-robotics space happening so rapidly, ADS utilizes a dedicated team of specialists who closely monitor the trends of the robotic industry, looking for innovative products that enhance warfighters’ ability to complete their missions safely and effectively.

**Kobra’s™ 710** is a powerful, rugged, fast robot that supports or carries multiple, heavy payloads without sacrificing mobility or operation over rough terrain and stairs. Designed with power, agility, and flexibility in mind, the 710 Kobra can lift in excess of 330 pounds, negotiate around and through obstacles, and be equipped with numerous payloads to expand the operational area.

**Qinetiq’s TALON V** is the only tactical, mid-sized robot to successfully complete U.S. Army Tank Automotive Research Development and Engineering Center’s (TARDEC’s) interoperability profile (IOP) testing. It’s designed to provide open architecture, increased performance, flexibility, and system-level modularity.
THE FIRST LINE OF DEFENSE

Detection
Detecting CBRNe threats without putting military personnel at unnecessary risk is a common objective in next-generation warfighting. Detection systems, communication equipment, and protective gear are designed for improved first responder safety.

Decontamination
The nature and extent of contamination is as unique as the environment it’s in, and no single solution is applicable in all situations. For instance, decontamination can be carried out using chemical, electrochemical, or mechanical means, but decontamination of humans requires time, a large number of personnel, and specialized decontamination systems.

Protection
With a wide range of chemical, biological, and radiological threats, it is imperative troops have a foundation of personal protective equipment and breathing apparatus.

Nor E First Response’s MEDecon’s 3L-18 is a compact, mobile decontamination trailer dedicated to small group or mass casualty response. The 3L-18 is implemented on site in 10 minutes.

FIRE EMERGENCY SERVICES PERSONAL PROTECTIVE EQUIPMENT (FES PPE)

U.S. Air Force Firefighters require specialized skills to operate and maintain equipment. They’re trained to swiftly and safely respond to a variety of extreme environments, including structural and proximity fires. It’s imperative their equipment is effective, comfortable, and allows for maximum mobility in a variety of environments.

MISSION COMPLETED
By working with Ricochet Manufacturing Inc. and Honeywell First Responder Products, ADS provided custom-built gear that offers Air Force Firefighters greater flexibility, comfort, and performance in extreme heat environments.

Ricochet’s ergonomic patterning works with the body to reduce heat stress, hobbling, and fatigue while increasing range of motion. Firefighters are now better-equipped to train and hone their specialized skills without encumbering equipment.
Rescue and emergency service personnel around the world must stay prepared for traditional and emerging threats. Today’s first responders deserve the latest equipment solutions that address fire and emergency needs, ranging from exposure to potent chemical compounds to terrorist threats from radiological dispersal devices.

As the first to arrive on the scene of such an emergency, there’s no room for equipment error. By providing a full portfolio of emergency response capabilities, ADS is ready to respond.

**Equipment:**

- Compressors
- Extrication and rescue tools
- Fire suppression and foam
- Fire trucks
- Chemical protective gloves and boots
- Gas detection
- Gear dryers and storage
- HAZMAT
- Helmets
- Hoses and nozzles
- Personal protective ensemble
- Propane fire trainers
- Rescue training equipment
- Respiratory protection and SCBA
- Spill containment
- Thermal imaging

**Training & Services:**

- Fire Inspector Training
- Fire Officer Training
- HAZMAT Training
- Modular Training System
- Product Familiarization, Usage and Maintenance
- Technical Rescue Training

**Fireblast Global’s F-18 ARFF Trainer** is a fast attack jet fire trainer that is completely self-contained, built to approximately 2/3 scale in full stainless steel construction, features a full complement of LPG-fueled fires and unique training scenarios. Paired with a tow vehicle, on-board generator, LPG fuel tanks, and storage racks for peripheral equipment, the trainer is fully mobile and self-sufficient.