

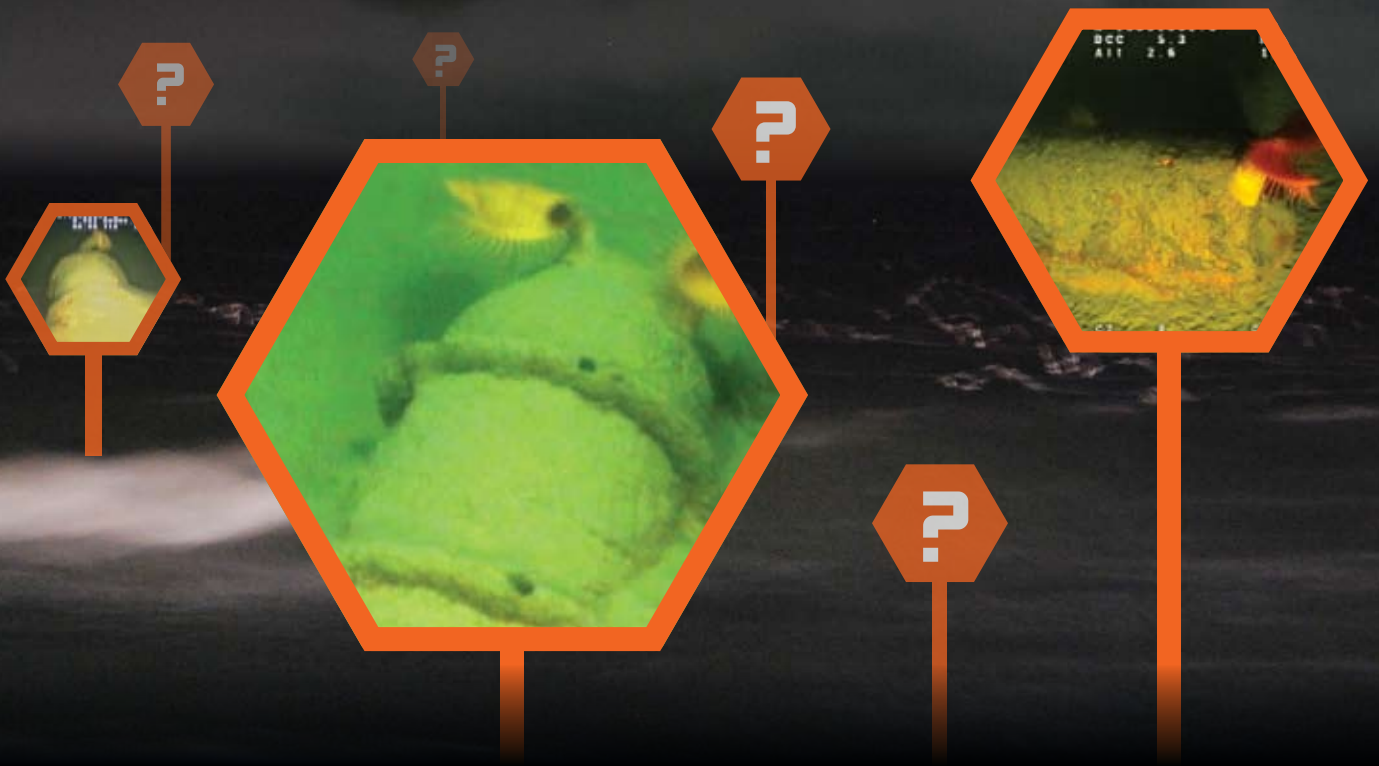


AMTI
ONE SOURCE MANY SOLUTIONS

for the oil and gas industry



ARE YOU NAVIGATING IN A MINE FIELD ?



Laying a pipeline can be a lot like navigating a minefield.

Unexploded ordnance (UXO) remnants of war, at-sea dumping and decades of military exercises are found on seabeds throughout the world. Many of these dangerous devices have the same explosive efficacy as the day they first entered the water. Not knowing what is on the bottom increases risk and places lives in jeopardy. An accidental detonation or contamination will add untold cost to your investment.

The Gulf of Mexico is estimated to have as much as 31 million pounds of UXO lining its floor. Exploration off other coastlines will most certainly yield past and ongoing at-sea military munitions disposal practices of foreign governments. Clearly, the past munitions disposal solutions and practices serve as an obstacle for the contemporary interests of the oil and gas industry today.

The AMTI Solution.

Our cadre of explosive ordnance disposal (EOD) subject matter experts (SMEs) are well-versed in ordnance recognition, risk-assessment and risk-mitigation strategies in underwater environments. We have vast experience with both domestic and foreign ordnance, including, but not limited to, torpedoes; mines; Civil War-era cannonballs; modern, airdropped munitions; and similar ordnance. By creating and implementing a standardized, repeatable, and scalable process, AMTI can develop risk-reduction strategies for any pipeline project or exploration undertaking.

Our expertise includes:

- SMEs with an average 20 years of diverse military EOD experience
- Global underwater ordnance operations
- Vast experience in the Gulf of Mexico
- UXO relocation
- UXO neutralization and/or disposal
- Teaming with industry leaders such as *C & C Technologies, Inc., a world renowned surveying company whose fleet of commercial Autonomous Underwater Vehicles perform detailed seafloor analysis and hydrographic visualization around the globe. Contact Mike Dupuis for survey information 337.210.0000 or at www.cctechnol.com

UXO mitigation/relocation



UXO identification



Protect your investment

* Co-presented with C & C Technologies Survey Services at the 2007 Offshore Technology Conference on Groundtruthing High-Resolution Autonomous Underwater Vehicle Side-Scan Sonar for Unexploded Ordnance in a Deepwater Geo Hazard Assessment

**HE IS READY.
ARE YOU?**



He'll spot your weaknesses.

Protecting the infrastructure of the oil and gas industry is an important part of homeland security. Terrorists are ready to strike anywhere they can find a weakness. To counter these threats, corporations are investing heavily in programs designed to minimize risk to their plants, refineries, oil rigs, and maritime craft. The task is daunting, but the challenge is predicated on an alliance of industry and government to protect these valuable resources.

The AMTI Solution.

The AMTI counterterrorism and preparedness solutions team has provided extensive support to military, government agencies, law enforcement, and commercial organizations. Our experience, credibility, and reliability are trademarks of our success. This is demonstrated by our previous performance on countless vulnerability assessments and tactical training exercises.

This expertise is available to the oil and gas industry in a variety of ways, including:

- Risk and vulnerability assessments
- Threat reduction
- Surveillance detection and countermeasures
- Protective services
- Maritime security training
- Tactical operations training
- Improvised explosive device (IED) and weapons of mass destruction (WMD) training services and products
- Emergency response capabilities

Maritime security training



EOD products and training programs



Emergency response



HAZMAT/CBRNE training



Tactical operations training



MISSION READY

24/7



ONE SOURCE MANY SOLUTIONS

www.amti.net

Mission accomplished.

That's how you'll feel when you have a requirement for a mobile facility in response to an emergency, a natural disaster, terrorist activities, or similar situations demanding a quick response with multilevel capability. The type of situation dictates the type of facility required so you need the flexibility to design the unit to meet the current need, as well as expandability to manage the scope of your response. In short, you need an all-in-one solution to cover a broad range of applications, and one that can be deployed virtually worldwide in a matter of hours.

The AMTI Solution.

The expandable shelter system (ESS) is a completely self-sufficient, modular platform that scales quickly from a sealed 8 feet wide by 20 feet long, rigid-sided shelter system to an expanded 20' x 24' facility with its own electrical and environmental support. ESS is further enhanced by the ability to connect in tandem to further meet operational requirements.

- Modular design, expandable, and able to connect multiple shelter platforms in tandem
- Open floor plans allow users to configure interiors to meet specific application needs and operational requirements
- Includes HVAC and power generator
- Suitable for difficult environments; withstands up to 10 inches of snow, up to 100 mph winds and torrential rains
- Mobile: can deploy by truck, rail, or air

Applications include:

- Lab and analysis unit
- Personnel quarters
- Field kitchen
- First aid and disaster response
- Communications
- ESS applications are limited only by the imagination

On-board HVAC and available 10, 20, 30, or 40 KW power generator



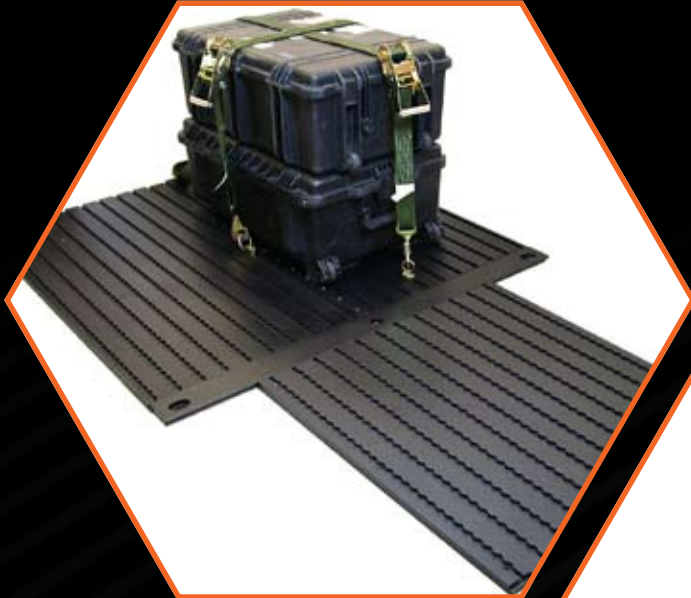
Can be configured to meet a variety of missions



Easily transportable



PRODUCT SOLUTIONS



Beyond the expected.

***Quicklock™, the innovative cargo restraint system.**

Actually, Quicklock does more than just restrain cargo, it helps ensure cargo security. Originally, the system was designed for and installed in thousands of military vehicles. Because the system has the ability to configure easily to cargo shape and size, Quicklock applications are expanding constantly.

- Secure tie-down of almost any cargo shape or design
- Up to 60 tie-down points per square foot
- Up to 7,000 pounds of vertical pull-strength
- Maintenance-free 6061 T6 aluminum
- Available in plate and strip designs
- Single and multi-track strips available
- Plates and strips can be mounted horizontally or vertically

The R-500e Robot sees and hears day or night.

The lightweight R-500e provides extended range and operating time (up to 8 hours, depending upon terrain and operator). At speeds up to 25 mph, the R-500e is ideal for both surveillance and reconnaissance. Its small size also makes it ideal for searching in difficult places. A deployable trailer also carries up to 25 pounds of auxiliary gear, such as various detectors.

- Weighs only 25 pounds
- Includes both fixed and pan/tilt cameras
- Infrared (IR) for night vision
- On-board mic transmits ambient audio
- Range up to 1,000 feet
- Speeds up to 25 mph

Luggage or dirty bomb? You need to know.

Security and other personnel need to know what they may have to deal with when protecting plants, refineries, corporate facilities, or offshore drilling platforms. AMTI offers a range of training programs, as well as static and fully functional IED training devices. The product range and training includes WMD.

- Designs based on those used in Iraq, as well as potential domestic terrorist devices
- Remote-controlled devices, suicide vests, pipe bombs



Quicklock is available in strip designs

The R-500e has onboard IR



IED device triggered by mobile phone

*Quicklock™ is a registered trademark of Science Applications International Corporation (SAIC). All rights reserved.

WORLDWIDE LOCATIONS

Virginia Beach, VA

2900 Sabre Street, Suite 800
Virginia Beach, VA 23452
Phone: (757) 431-8597
Fax: (757) 431-8391

Arlington, VA

2111 Wilson Boulevard, Suite 901
Arlington, VA 22201
Phone: (703) 682-2900
Fax: (703) 415-4791

Charleston, SC

1002 Trident Street
Hanahan, SC 29406
Phone: (843) 414-4300
Fax: (843) 414-0774

Southern Pines, NC

440 Murray Hill Road
Southern Pines, NC 28387
Phone: (910) 692-8090
Fax: (910) 692-8147

Coronado, CA

1116 1st Street
Coronado, CA 92118
Phone: (619) 575-6250
Fax: (619) 575-6259

Australia

Eylex Pty Ltd.
3/14 Salisbury Road
Hornsby, NSW
Australia 2077
61.2.9987.0644

London

SAIC Limited
2nd floor
120 New Cavendish Street
London, United Kingdom W1W 6XX

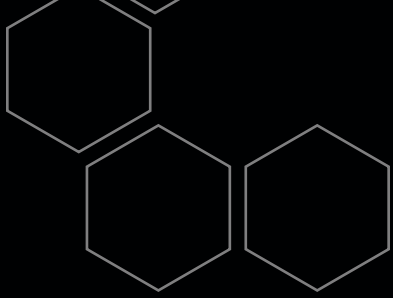


AMTI: providing global solutions to government and industry

In an unsettled world, the specter of terrorism is of increasing concern to not only government but also many commercial industries both here and abroad. AMTI, An Operation of SAIC (NYSE: SAI), provides domestic and international services and products that compliment the needs of the oil and gas industry. Founded in 1991, we are headquartered in Virginia Beach, Virginia. AMTI also provides expertise to government and military in support of security, homeland defense and the Global War on Terror (GWOT).

In December, 2006, AMTI was acquired by SAIC. As a result, we now have access to personnel, information, scientific solutions, and technology that allow us to enhance our resources as needed to meet client requirements. At the same time, AMTI retains its management team, skilled subject matter experts, technical expertise and a cadre of former Special Operations personnel skilled in security, counterterrorism and homeland security.

In addition to customers in a broad range of commercial markets, SAIC is a leading provider of service and technology solutions to all branches of the U.S. military, agencies of the Department of Defense, intelligence community, Department of Homeland Security, and other U.S. government civil agencies. With more than 44,000 employees in over 150 cities worldwide, SAIC engineers and scientists solve complex technical challenges requiring innovative solutions for customer mission-critical functions.



ONE SOURCE MANY SOLUTIONS

www.amti.net

757.431.8597

