

RESILIENCE + RESPONSE

THE FIRM

The Baracus Group provides superior risk management and recovery advice, strategies, and resources in dealing with threats of the modern world. By practicing the principles of courage, resilience and integrity, we maximize the benefits of our services.

We are comprised of veterans of the special operations, intelligence, and law enforcement communities that remain committed to the security of the American people and the infrastructure of our country's energy and supply operations.

Clients in the public and private sectors trust us to monitor, assess, and mitigate risks with background intelligence, contested logistics delivery, and field technical services in austere environments. Our expertise extends into project management and recovery throughout the design-build-maintenance life cycle of critical infrastructure.

COMPREHENSIVE SOLUTIONS

Critical risk management firm comprised of systems integrators that provide turnkey solutions and mission support for our enterprise clients to overcome the greatest challenges.

We specialize in critical infrastructure protection for public and private organizations through:

- 1. Contested Logistics
- 2. Automated Systems
- 3. Secure Communications & Networks
- 4. Disaster Recovery Supply Chain Management



FOUR POINTS OF CAPABILITIES:

- **1. CONTESTED LOGISTICS:** Through land or sea, whether clearing mines, creating IED and UXO free paths to safety and/or resupply, or operating in the air jamming/clearing/eliminating Surface to Air or Air to Air threats, our model creates a new way to travel via an automated convoy.
- **2. AUTOMATED SYSTEMS:** Our methodology includes a combination of automated machines doing multiple tasks in sea, air or land, inclusive of UAV's, robots, submersibles, and surface vessels. All elements work in a xenial manner, fortified by the implementation of IoT and 5G networks for tracking, mapping, and monitoring assets.
- **3. NETWORKING & COMMUNICATIONS:** All projects are developed to enhance or provide secure telecommunications and networking across multiple channels to include but not limited to: SATCOM, GPS, RF, and microwave. Each node in the architecture works as a relay and transmitter with a self-rerouting disaster recovery model.
- **4. DISASTER RECOVERY SUPPLY CHAIN MANAGEMENT:** Our comprehensive system is designed to save lives before, during, and after disasters. This system can also be used to provide disaster recovery reconnaissance, supplies, 3d mapping, LiDAR, debris removal, water removal, fire fighting capabilities, and air quality monitoring for NBC and other contaminants. This system, used over critical infrastructure paths such as power delivery, water delivery, fuel delivery, railroads and septic waste management, provides immediate monitoring and resiliency before and during disasters.

ELITE PERSONNEL NETWORK

- Security and PM personnel are veterans of the DOD, law enforcement, and intelligence communities.
- Boat and ship subcontractors are veterans of NSW Boat & SEAL Teams with expertise in all maritime security operations, automation, and VBSS.
 - UXO removal subcontractors are veterans of SOF with deep expertise in critical infrastructure protection
 - Secure communication subcontractors are current DOD service providers
 - Construction/debris/electrical subcontractors are vetted Federal, Nuclear, and Marine
 Contractors with trucking, demolition, salvage and repair capacities

SAFETY & SECURITY

- 100+ US licensed, experienced Security professionals within 48 hours stand up time
 - 25+ actively certified, HR-218 Law Enforcement Agents within 72 hours
 SOF veterans for IW technical support
 - UAV and 3D mapping on by sea/air/land using veterans of SOF
 - Counter UAV systems deployable to sensitive installations
 - Multiple remote surveillance and geo-fencing units
- Secure, encrypted mobile communications for voice & data max. 800 users, extreme duty

MISSION SUPPORT

- Robotic forklifts, sweepers and skid steers
- Two X Multi-mission support ships, 530 tons, with over 22K gal. of potable water and air-conditioned quarters for 22 personnel
 - One Chinook cargo helicopter and One K-Max cargo helicopter
 - Global air assets on demand with multiple executive jets and 20+ passenger & cargo charters
 - 20+ Fast boats, patrol boats, flat bottom boats with operators/instructors

