



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

3d-Radar

Business Classification: LB

Stevens, Andy

PO Box 341

Homer, NY - New York 13077

607-330-0554

stevens@3d-radar.com

Company Overview

3d-Radar designs and manufactures a comprehensive range of ground penetrating radar solutions. Current systems are deployed and are provided with detection and identification algorithms. These GPRs are supplied with a variety of antenna widths to address many vehicle specific requirements.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x					

AAI Corporation

Business Classification: LB

Mullowney, Penn

124 Industry Lane

Hunt Valley, MD - Maryland 21030

410-628-3420

mullow@aaicorp.com

Company Overview

AAI Corporation provides the Shadow UAS for the US Army and Marine Corps and STANAG 4586 compliant GCSs for Shadow and Warrior UAS.

Teaming Partners Sought

unknown

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x						x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Auburn University

Business Classification: NFPI

Hodo, David
270 Ross Hall
Auburn, AL - Alabama 36849
334-844-3267
hododav@auburn.edu

Company Overview

The GPS and Vehicle Dynamics Laboratory (GAVLab) at Auburn University is a research group that focuses on sensor fusion, navigation, and control algorithms for unmanned ground vehicles as well as vehicle dynamics models and parameter estimation for the defense and automotive industries. The lab has previously developed an autonomous UXO detection system in conjunction with the Army Corp of Engineers. Unmanned ground vehicles have also been developed by the lab for both DARPA Grand Challenge competitions as well as the DARPA Urban Challenge.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x		x	x		

Autonomous Solutions, Inc.

Business Classification: SB

Berkemeier, Matt
990 North 8000 West
Petersboro, UT - Utah 84325
435-755-2980
mattb@autonomoussolutions.com

Company Overview

Autonomous Solutions, Inc. designs and manufactures unmanned vehicle systems, software, and components for a variety of industrial and military customers. We have extensive experience in the automation of both large and small scale robotic vehicles, with an emphasis on multi-vehicle command and control, mission planning, sensor fusion, obstacle avoidance, teleoperation, and point-and-click ease of use.

Teaming Partners Sought

Range clearance operations, platform suitable for range clearance

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Black-I Robotics, Inc

Business Classification: SB

Hughes, Bob

141 Middlesex Rd

Tyngsboro, MA - Massachusetts 01879

978-761-6488

bobh@blackirobotics.com

Company Overview

Black-I Robotics designs and manufactures mid-sized unmanned ground vehicles UGV's for the defense industry.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
					x	

Boeing

Business Classification: LB

DaLee, Bob

950 Explorer Blvd

Huntsville, AL - Alabama 35806

256-461-5581

robert.c.dalee@boeing.com

Company Overview

Boeing Combat Systems Robotics has extensive experience working with small teams on complex robotic research efforts. Boeing participated in all three DARPA Grand Challenges. Boeing CS Robotics' recent development efforts have been in the areas of multi-robot command and control, autonomous navigation and autonomy kits.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x		x	x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Boeing

Business Classification: LB

Perry, Laverne

1215 S. Clark Street
Arlington, VA - Virginia 22310

703-647-1424

laverne.e.perry@boeing.com

Company Overview

Boeing Integrated Defense Systems offers a range of weapons, and aircraft, intelligence and surveillance systems. The company maintains a work force of more than 70,000 employees worldwide. Boeing Integrated Defense Systems operates Network and Space Systems, which provides combat, missile, space exploration and defense systems and command, control and communications networks.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x		x	x		x

C-2i, Inc.

Business Classification: SB

Mangolds, Arnis

102 Peabody Dr
Stow, MA - Massachusetts 01775

978-257-4820

amangolds@c-2iinc.com

Company Overview

C-2i, Inc are robotic systems engineers. We have been involved in remote and autonomous countermeasure and heavy equipment design for over 27 years.

Teaming Partners Sought

Would like to join a team

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x		x		x	x	x



**JGRE Robotic Range Clearance Competition
(Kickoff Meeting Registrants)**

CEIA USA

Business Classification: SB

Zlocki, John

9155 Dutton Drive
Twinsburg, OH - Ohio 44087
330-405-3190
jzlocki@ceia-usa.com

Company Overview

CEIA manufactures metal detectors for land mine and UXO clearance and has done so for many years. We are recognized as the global leader in metal detection for all types of applications.

Teaming Partners Sought

Yes, we are interested

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x					

Chatten Associates, Inc.

Business Classification: VOSB

Chatten, John

1094 New Dehaven Ave.
West Conshohocken, PA - Pennsylvania 19428
610-940-6040
jchatten@chattenassociates.com

Company Overview

We are a 30 year old company specializing in research and product development in tele-robotics with existing relationships for product commercialization. We are currently best known for our HARV (head aimed remote vision) system. See chattenassociates.com for more details.

Teaming Partners Sought

RC vehicles; autonomous navigation via waypoints, GPS, obstacle recognition/avoidance

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x			x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Chatten Associates, Inc.

Business Classification: VOSB

Tyzcka, Dale
 1094 New Dehaven Ave.
 West Conshohocken, PA - Pennsylvania 19428
610-940-6040
dtyzcka@chattenassociates.com

Company Overview

We are a 30 year old company specializing in research and product development in tele-robotics. We are currently best known for our HARV (head-aimed remote vision) system. See chattenassociates.com for more details.

Teaming Partners Sought

Yes; (1) autonomous navigation using GPS, waypoints, obstacle recognition/avoidance. (2) RC vehicles specialized for range clearance requirements.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x		x			x

Curtiss-Wright Controls

Business Classification: LB

Macpherson, Michael
 741-G Miller Drive
 Leesburg, VA - Virginia 20175
703-346-0562
mmacpherson@curtisswright.com

Company Overview

Headquartered in Charlotte, N.C., Curtiss-Wright Controls is the motion control segment of Curtiss-Wright Corporation. With a long and proud history, as well as manufacturing facilities around the world, Curtiss-Wright Controls is a leading technology-based organization that provides cost-effective and innovative solutions to satisfy the demanding requirements of our customers.

Teaming Partners Sought

Looking to partner with System Integrator

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x	x		x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Cybernet

Business Classification: SDB

Jacobus, Charles

727 Airport Boulevard

Ann Arbor, MI - Michigan 48108

734-668-2567

chuck@cybernet.com

Company Overview

Robotics R&D since 1988. DARPA Urban Challenge qualifier. Expertise in teleop, robotic HCI, M&S, Computer vision, Navigation & Autonomy. Not a platform product builder. Have manipulator forward/reverse kinematics codes. Have Nav & System autonomy codes.

Teaming Partners Sought

Wait and see. Open to partnering.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x	x		x

Cypress Semiconductor

Business Classification: LB

Weigel, James

21012 West Liberty Road

White Hall, MD - Maryland 21161

443-847-7979

jwjr@cypress.com

Company Overview

Cypress Semiconductor provides programmable solutions using mixed signal technologies. Cypress also provides fixed function solutions with the world's greatest portfolio of high density, low power devices.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x			x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

DeVivo AST, Inc.

Business Classification: WOSB

English, Woody

2225 Drake Ave, Suite 2
Huntsville, AL - Alabama 35805
256-489-4614
woodyenglish@devivoast.com

Company Overview

Unmanned Systems software developer with focus on interoperability solutions. DeVivo also has developed a framework for robotics metrics.

Teaming Partners Sought

DeVivo is open to discussion with potential team mates.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
		x	x	x		

DOK-ING d.o.o.

Business Classification: SB

MAJETIC, VJEKOSLAV

ZITNJAK bb
ZAGREB, Croatia 10000
+38512481339
e.tomas@dok-ing.hr

Company Overview

Production of robotic systems and special purpose machines intended to save lives, time and costs.

Teaming Partners Sought

No. We have a daughter company in the USA called DOK-ING USA.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x				x	x	



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

DOK-ING USA

Business Classification: LB

McCollum, William
 15014 Leafmore Dr
 Huntsville, AL - Alabama 35803
256-513-6212
Lanemc@dok-ing.us

Company Overview

Manufacturer of specialized robotics for specific missions. Products include MV-4 light demining machine, MV-10 Medium demining machine, robotic bulldozers, robotic fire fighting machines. Provider of area clearance services.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	

ECC

Business Classification: LB

Kennedy, Jeffrey
 PB 518 Gaffney Rd
 Otis ANGB, MA - Massachusetts 02542
774-836-5589
jskennedy@ecc.net

Company Overview

ECC is a large business Environmental/Construction Company with a UXO division.

Teaming Partners Sought

Robotic Heavy Equipment

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

ECC

Business Classification: SB

Velazquez, Rafael
4835 University Square
Huntsville, AL - Alabama 35816
256-217-1565
rvelazquez@ecc.net

Company Overview

ECC delivers construction, design-build, engineering, environmental remediation, and munitions response solutions to complex challenges facing Government and commercial organizations worldwide

Teaming Partners Sought

Heavy equipment platforms.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	x

Elbit Systems of America

Business Classification: LB

Govers, Francis
4700 Marine Creek Pky
Fort Worth, TX - Texas 76180
817-713-1621
francis.govers@elbitsystems-us.com

Company Overview

Elbit Systems of America is a defense contractor and supplier headquartered in Fort Worth, Texas. Major programs include IHADS helmet display for the Apache Helicopter, and the turret processing unit (TPU) for the Bradley AFV. ESA is a manufacturer of unmanned ground, air, and sea vehicles.

Teaming Partners Sought

Agile Planet, Inc., University of Texas at Austin, Idaho National Labs, 5D Robotics, University of Texas at Arlington, Reflexx Robotics, ICx Technologies

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x		x	x	x	



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Environmental Chemical Corporation

Business Classification: LB

Kennedy, Colin

4835 University Square, Suite 10

Huntsville, AL - Alabama 38816

256-503-9674

CKennedy@ecc.net

Company Overview

ECC delivers construction, design-build, engineering, environmental remediation, and munitions response solutions to complex challenges facing Government and commercial organizations worldwide.

Teaming Partners Sought

Heavy Construction Equipment Vendors

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
					x	

EOD Technology, Inc.

Business Classification: LB

Madden, Ron

2229 Old Highway 95

Lenoir City, TN - Tennessee 37772

rmadden@eodt.com

Company Overview

EOD Technology, Inc. (EODT), an employee-owned company, providing munitions response, security services, and critical mission support worldwide in austere and hostile environments since 1987. EODT provides the full range of Munitions Response and Range Sustainment activities, from legacy cleanup programs such as Formerly Used Defense Sites, Base Realignment and Closure sites, and Mine Action, to battlefield clearance in post-conflict environment, to land reuse activities such as range sustainment and Munitions and Explosives of Concern (MEC) site redevelopment. We also manufacture live-fire training targets for active training ranges.

Teaming Partners Sought

We seek partners with expertise in autonomy and manipulators, as well as their integration with navigation and detection systems.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x		x	x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

EOD Technology, Inc.

Business Classification: LB

Murray, John

2229 Old Highway 95
Lenoir City, TN - Tennessee 37772
865-988-6063
bmurray@eodt.com

Company Overview

EOD Technology, Inc. (EODT), an employee-owned company, providing munitions response, security services, and critical mission support worldwide in austere and hostile environments since 1987. EODT provides the full range of Munitions Response and Range Sustainment activities, from legacy cleanup programs such as Formerly Used Defense Sites, Base Realignment and Closure sites, and Mine Action, to battlefield clearance in post-conflict environment, to land reuse activities such as range sustainment and Munitions and Explosives of Concern (MEC) site redevelopment. We also manufacture live-fire training targets for active training ranges.

Teaming Partners Sought

We seek partners with expertise in autonomy and manipulators, as well as their integration with navigation and detection systems.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x		x	x

Exponent, Inc

Business Classification: LB

Halsey, Brad

1800 Diagonal Road
Alexandria, VA - Virginia 22301
xxx-xxx-xxxx
bhalsey@exponent.com

Company Overview

Exponent is a multi-disciplinary consulting firm dedicated to solving important science, engineering and business problems for clients

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Exponent, Inc

Business Classification: LB

Mulliken, Adam

1800 Diagonal Road
Alexandria, VA - Virginia 22301
amulliken@exponent.com

Company Overview

Exponent is a multi-disciplinary consulting firm dedicated to solving important science, engineering and business problems for clients

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other

Fibertek, Inc.

Business Classification: SB

Clairmonte, Dan

10221 Burbeck Rd.
Ft. Belvoir, VA - Virginia 22060
703-704-4118
daniel.clairmonte@us.army.mil

Company Overview

Govt contractor working with US Army Humanitarian Demining Organization. Experience working with various remote and autonomous robotic platforms. Specializing in detection and vegetation clearance.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x		x	x	x	



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Frontline Robotics Inc

Business Classification: SB

James, Jeremy
6968 McKeown Dr.
Ottawa, Canada k2j2h9
613-739-2687
jjames@frontline-robotics.com

Company Overview

Developer of software for autonomous and collaborative control of UGVs. Also produce are integrators of autonomous and tele-operative UGVs for perimeter security and VLVBIED applications.

Teaming Partners Sought

We are a software developer and integrator of UGVs seeking to work with a platform developer.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x			x	x		x

General Dynamics Robotic Systems

Business Classification: LB

Rosenblum, Jay
1231 Tech Ct
Westminster, MD - Maryland 21157
410-386-1762
jrosenblum@gdrs.com

Company Overview

General Dynamics Robotic Systems (GDRS) is a leader in tactical autonomous robotics and the command and control technology that manages autonomous systems. GDRS designs and manufactures complex electro-mechanical and advanced automated systems for military, government, and commercial clients.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x	x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

HGL

Business Classification: SB

Sperka, Jonathan
 12117 Sunset Hills Rd
 Reston, VA - Virginia 20190
703-326-7863
jsperka@hgl.com

Company Overview

Environmental / engineering company with a full-service UXO capability including performing operational range clearance.

Teaming Partners Sought

still evaluating

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
						x

Ibis Tek

Business Classification: VOSB

Brown, Jeffrey
 912 Pittsburgh Road
 Butler, PA - Pennsylvania 16002
724-822-6563
jbrown@ibistek.com

Company Overview

Ibis Tek is a Veteran Owned Small Business that specializes in the design and manufacturing of a wide variety of technological solutions that help protect our soldiers and optimize the performance of the war fighter in the field.

Teaming Partners Sought

Yes, we'd like to team with a number of partners if possible.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
			x			x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Idaho National Laboratory

Business Classification: NFPI

Wadsworth, Derek
P.O. Box 1625
Idaho Falls, ID - Idaho 83415
208-356-5933
derek.wadsworth@inl.gov

Company Overview

Over the last several years, the INL's Robotics and Intelligence System group has been involved in developing numerous robotics platforms with autonomous guidance capabilities. Out of this effort, the INL has developed an autonomous robotic platform for mine detection and marking efforts.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
			x	x	x	

Infologic, Inc.

Business Classification: SDB

Patel, Has
1048 Irvine Avenue # 624
Newport Beach, CA - California 92660
888-325-0500
has.patel@infologic.com

Company Overview

Infologic provides Business Process Re-engineering and related IT methodologies and products, with specific concentration on the Innovation Management practices. Infologic methodologies include (a) iModel (Innovation Management Model), TechIP (Technology Innovation & Planning), and InnovaTE (Innovative Technology Environment).

Teaming Partners Sought

Infologic is interested in teaming with prime contractors.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
						x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Institute for Defense Analyses

Business Classification: NFPI

Sater, Janet

4850 Mark Center Drive
Alexandria, VA - Virginia 22311
703-578-297
jsater@ida.org

Company Overview

IDA is a not-for-profit Federally-Funded Research and Development Center. We work only for DOD and defense agencies. We provide objective technical advice on a variety of programs of interest to DOD.

Teaming Partners Sought

none

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x		

Integrated Solutions for Systems

Business Classification: SB

Travis, William

4970 Corporate Dr, Suite 100
Huntsville, AL - Alabama 35801
334-787-0193
traviwe@auburn.edu

Company Overview

IS4S was founded by experienced engineers and managers who realize the need to ensure that our government, military, and commercial customers have an alternative to the defense contractor status quo?. The IS4S approach to systems development and unique customer solutions is based on a time proven premise: ?Giving the customer the best value solution is always the right answer?. We believe that there is no better way to build our business than to build our customer?s business with high value, technically innovative solutions and services. Specialties include systems engineering (data acquisition, missiles, unmanned systems, communications systems, GPS, Minefield Detection and Neutralization, etc), management services (Program Planning, Infrastructure and Support, Governance, General Management and Financial Management), and business services (Trade Studies, Risk Analysis, Alternative analysis, Proposal Development, etc).

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x		x	x		x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

iRobot Corporation

Business Classification: LB

Yamauchi, Brian
 8 Crosby Drive MS 8-1
 Bedford, MA - Massachusetts 01730
781-430-3291
yamauchi@irobot.com

Company Overview

iRobot is a world leader in robotics for both military and civilian applications. iRobot has deployed thousands of PackBot EOD disposal robots to Iraq and Afghanistan. iRobot's Research Group conducts cutting-edge R&D in robot navigation, manipulation, perception, and autonomy.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x		

John Deere

Business Classification: LB

Kopec, Mark
 469 Andrews Street
 Southington, CT - Connecticut 06489
860-966-3306
rangermosby@aol.com

Company Overview

The R-Gator (Robotic Gator) is an advanced ground vehicle system with capabilities including manual operation, tele-operation, map based GPS waypoint navigation and path teaching and playback. The primary objectives of the R-Gator system are to remove the soldier from hazardous situations and to serve as a host for payloads. Under its current configuration, the R-Gator provides payload space, 800lb carrying capacity, and access to vehicle network communications.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Lockheed Martin Corp.

Business Classification: LB

Isaac, James
 199 Borton Landing Road
 Moorestown, NJ - New Jersey 08016
856-296-4708
james.i.isaac@lmco.com

Company Overview

Lockheed Martin has been involved with robotics and unmanned systems since the early 1960s and is currently involved in development efforts that span multiple domains for aerial, ground, surface and sub-surface missions. The company is focused on the identification, development, and transition of technologies that increase warfighter safety and effectiveness.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x			x		

Mechem (Pty) Ltd

Business Classification: SB

de Montille, Errol
 6815 Bradgrove Circle
 Bethesda, MD - Maryland 20817
301-469-8545
errol@ix.netcom.com

Company Overview

Leading UXO and land mine clearing company

Teaming Partners Sought

Robotic

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x				x	



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Mesa Robotics, Inc.

Business Classification: WOSB

Jones, Don

9238 Madison Boulevard, Bldg. 2, Suite 116

Madison, AL - Alabama 35758

256-258-2130

djones@mesa-robotics.com

Company Overview

Designer and developer of highly mobile, rugged, multi-purpose robotic vehicles and vehicle payloads. Visit our website at www.mesa-robotics.com Do you intend to provide company brochures? : YES Platforms : Platform Do you plan on cSoftware? : Other Teaming opportunities that you are interested in : Autonomous controls.

Teaming Partners Sought

Autonomous controls.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x						x

MET-D LLC

Business Classification: WOSB

Millhouse, Scott

234 Metaire Lane

Madison, AL - Alabama 35758

256-971-2799

metd@knology.net

Company Overview

Development, demonstration and validation of innovative applied technology. Management of engineering services; assemble teams and execute for customers product. Traditional engineering and project management to include services such as planning and design with follow up through project execution.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x		x		x	x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

MillenWorks

Business Classification: SB

Calkins, Sascha
1361 Valencia Ave.
Tustin, CA - California 92780
714-426-5568
calkins@millenworks.com

Company Overview

MillenWorks is a respected leader in providing advanced mobility solutions for demanding on-road and off-road applications. Our employees have extensive backgrounds in the automotive and aerospace industries and are constantly exploring new advancements in materials, structures, electronics, actuators, control theory, modeling and simulation, and manufacturing techniques. We are a dynamic small business that thrives on solving seemingly insurmountable technical challenges. From idea conceptualization to prototyping and on into eventual production, MillenWorks has the capability to assist you with all of your automotive product development needs.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	

MineWolf Systems AG

Business Classification: SB

Schmidt, Tobias
Seedammstr. 3
Pfaeffikon, Switzerland 8808
+41555111511
t.schmidt@minewolf.com

Company Overview

MineWolf Systems is the leading provider of state-of-the art mechanical demining technologies and services. Based on our flagship product, the mine-clearance machine ?MineWolf?, we offer a wide range of demining machines and services to our customers worldwide. In particular our fielded, unmanned, 8ton, 240hp, armored "Mini MineWolf" is an ideal platform for autonomous operations, ranging from mine clearance to vegetation cutting and other IED/EOD applications.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x						



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Mobile Intelligence Corp

Business Classification: SB

MacKenzie, Douglas

13620 Merriman Road

Livonia, MI - Michigan 48150-1814

734-367-0430

doug@mobile-intelligence.com

Company Overview

Mobile Intelligence (MIC) specializes in advanced, vision based autonomous navigation and autonomous multi-target acquisition/tracking for unmanned platforms.

Teaming Partners Sought

MIC is interested in providing technology in support of Prime vendors as a Development Partner.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x			x	x		

Mobile Intelligence Corp

Business Classification: SB

Robbins, John

13620 Merriman Road

Livonia, MI - Michigan 48150-1814

915-309-1891

jrobbins@mobile-intelligence.com

Company Overview

Mobile Intelligence (MIC) specializes in advanced, vision based autonomous navigation and autonomous multi-target acquisition/tracking for unmanned platforms.

Teaming Partners Sought

MIC is interested in providing technology in support of Prime vendors as a Development Partner.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x			x	x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

National Robotic Engineering Center - CMU

Business Classification: NFPI

Herman, Herman

#10 40th

Pittsburgh, PA - Pennsylvania 15201

412-576-9020

h.herman@cs.cmu.edu

Company Overview

National Robotic Engineering Center is one of the most advanced robotic development center in the country. We develop various robotic system for both military and commercial applications.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	

National Robotics Engineering Center

Business Classification: NFPI

Bares, John

Ten 40th Street

Pittsburgh, PA - Pennsylvania 15201

412-268-7091

bares@rec.ri.cmu.edu

Company Overview

The National Robotics Engineering Center (NREC) at Carnegie Mellon University is a world leader in ground robotics including autonomy, perception, situation awareness and unmanned vehicles. NREC has applied these capabilities in many DoD and humanitarian demining programs.

Teaming Partners Sought

Range clearing domain experts company committed to comercializing range clearing automation equipment.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

National Robotics Engineering Center

Business Classification: NFPI

DiAntonio, Steve
 Ten 40th Street
 Pittsburgh, PA - Pennsylvania 15201
412-681-6935
sda@rec.ri.cmu.edu

Company Overview

The National Robotics Engineering Center (NREC) at Carnegie Mellon University is a world leader in ground robotics including autonomy, perception, situation awareness and unmanned vehicles. NREC has applied these capabilities to many mine detection and neutralization applications with small and very large platforms.

Teaming Partners Sought

Range Clearance Domain Experts Companies committed to fielding automated solutions in the range clearance market.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	

NavtechGPS

Business Classification: WOSB

Orejuela, Henry
 5501 Backlick Road, Suite 230
 Springfield, VA - Virginia 22151
703-256-8900
horejuela@navtechgps.com

Company Overview

NavtechGPS is a long time (25 years) provider of GPS and geo-location technology for military and research COTS integration projects. NavtechGPS has been a critical team member of hundreds of projects including unmanned air/ground/maritime vehicles, precise recovery/docking systems, reconnaissance for geo-location, and precise heading/attitude projects.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
			x			



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Northrop Gumman - Remotec

Business Classification: LB

Bryan, Phillip

353 JD Yarnell Industrial Parkway

Clinton, TN - Tennessee 37716

phil.bryan@ngc.com

Company Overview

Designer and Manufacturer of Unmanned Ground Vehicles for Military and Civilian 1st Responders.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x		x				x

Oshkosh Corporation

Business Classification: LB

Beck, John

370 West Waukau Avenue

Oshkosh, WI - Wisconsin 54902

920-235-9151

jbeck@oshkoshcorp.com

Company Overview

Oshkosh Corporation designs and builds the world's toughest specialty trucks and truck bodies and access equipment by working shoulder-to-shoulder with the people who use them. We make it our business to understand the rigors of our customers' jobs, and deliver vehicles to them that out-perform anything else on the market. We then back those vehicles with a 24/7 global service network. And because our company is broadly diversified, we can leverage our proprietary technologies to create powerful competitive advantages across many different markets. This philosophy has earned Oshkosh a leadership position in every truck market in which we compete, including defense, fire and emergency, concrete placement and refuse hauling.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x				x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

QinetiQ

Business Classification: LB

Deguire, Dan
 350 Second Ave.
 Waltham, MA - Massachusetts 02451
781-684-4364
ddeguire@foster-miller.com

Company Overview

QinetiQ North America provides world class technology and responsive solutions to Government and industry. Our engineers and technologists work in partnership with our customers to develop innovative technology solutions for the challenges of national defense, homeland security, and information access. We have a long history of providing mine, counter mine and range remediation solutions

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x		x	x	x	x	

QinetiQ North America

Business Classification: LB

Wells, Peter
 360 Second Ave
 Waltham, MA - Massachusetts 02451
781-684-3964
pwells@foster-miller.com

Company Overview

QinetiQ North America is a world wide services and technology based company.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x		x	x	x	x	x



**JGRE Robotic Range Clearance Competition
(Kickoff Meeting Registrants)**

Raytheon

Business Classification: LB

Bencal, Christopher
50 Apple Hill Dr
Tewksbury, MA - Massachusetts 01876
978-809-9645
christopher_j_bencal@raytheon.com

Company Overview

Raytheon -- Large Defense Contractor

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x		

RF Extreme (incl.Nucomm, RF Central, & MW Service)

Business Classification: LB

Wall, Rocco
101 Bilby Rd.
Hackettstown, NJ - New Jersey 07840
973-852-3700
rocco.wall@vitecgroup.com

Company Overview

World leader in Ultra Compact COFDM HD/SD Digital Video Transmitters, Receivers, repeaters, amplifiers for mobile Land, Air, & Sea platforms. Radio System Design, Integration & Services. UGV/robots, USV, UAV, Helicopters, man portable, etc. missions/applications.

Teaming Partners Sought

Users of state of the art Ultra Compact COFDM HD/SD Digital Video Transmitters, Receivers, radios, repeaters, amplifiers for mobile Land, Air, & Sea platforms. Users needing Radio System Design, Integration & Services for UGV/robots, USV, UAV, Helicopters, man portable, etc. missions/applications.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x					x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

SAE International

Business Classification: NFPI

Mahone, Bruce

1200 G St NW, Suite 800
Washington, DC - Washington DC 20005
202-434-8943
bmahone@sae.org

Company Overview

Formerly known as the Society of Automotive Engineers, SAE International is a society of over 110,000 engineers serving the mobility industry (ground vehicles and aerospace). SAE publishes nearly 9000 technical standards and provides engineering training starting in elementary school and continuing on to professional development for working engineers. More SAE standards have been adopted for DoD use than those of any other organization.

Teaming Partners Sought

Robotic systems engineers looking to use standardized messaging solutions, as those outlined in the Joint Architecture for Unmanned Systems, developed by SAE's committee AS-4

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x				x

Sarnoff Corporation

Business Classification: LB

Chapin, Mark

1100 Wilson Blvd
Arlington, VA - Virginia 22209
703-901-0732
mchapin@sarnoff.com

Company Overview

Sarnoff Corporation is a Research and Development Company serving the DoD with Vision/Video/Image Processing Technology for Robotics, Ground Vehicles, UAVs, and Soldier Worn Systems.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x			x		x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

SET

Business Classification: SB

Douglass, Robert

1005 N. Glebe Rd, Suite 400
Arlington, VA - Virginia 22201
703-725-5007
rdouglass@setcorp.com

Company Overview

SET Corporation, is a small, privately owned business founded in 2002 by scientists from the Defense Advanced Research Projects Agency (DARPA). SET was established to create and commercialize smart technologies that help humans accomplish complex tasks. SET personnel have participated in nearly every major mobile robot project since the DARPA Autonomous Land Vehicle in 1985. SET developed and deployed the CounterBomber? system that detects suicide bombers from TRL1 to fielding in Iraq and Afghanistan in 5 years.

Teaming Partners Sought

Platform suppliers; UXO and range clearance domain experts; university research groups

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x	x		

SET Corp.

Business Classification: SB

Coombs, David

1005 N Glebe Rd, Ste 400
Arlington, VA - Virginia 22201
703-298-3166
dcoombs@SETcorp.com

Company Overview

Science, Engineering, and Technology (SET) Corporation, is a small, privately owned business founded in 2002 by scientists from the Defense Advanced Research Projects Agency (DARPA). SET was established to create and commercialize ?smart? technologies that help humans accomplish complex tasks. SET personnel have participated in nearly every major mobile robot project since the DARPA Autonomous Land Vehicle in 1985. SET developed and deployed the CounterBomber? system that detects suicide bombers from TRL1 to fielding in Iraq and Afghanistan in 5 years.

Teaming Partners Sought

platforms, manipulators

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x	x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Shaw Environmental and Infrastructure

Business Classification: LB

Reidy, Denis Michael
 3347 Michelson Drive, Suite 200
 Irvine, CA - California 92612-1692
949.660.5414
denis.reidy@shawgrp.com

Company Overview

Major participant in MMRP projects, working with highly trained teams of geophysical personnel, GIS specialists, and UXO safety officers and technicians at a number of US sites slated for remediation.

Teaming Partners Sought

Looking to partner with robotics specialists

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x		x	

Southwest Research Institute

Business Classification: NFPI

Blanton, Jr., Michael
 6220 Culebra Road
 San Antonio, TX - Texas 78238
210-522-5332
mblanton@swri.org

Company Overview

Non-profit research company dedicated to benefiting government, industry and the public through innovative science and technology. We have extensive experience in automation and advanced perception. In addition, we have expertise in a wide range of science and engineering disciplines.

Teaming Partners Sought

We are available to talk if anyone is in need of automation or perception expertise.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x	x	x	x		x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

SRI International

Business Classification: NFPI

Mahoney, Rich

333 Ravenswood Avenue
Menlo Park, CA - California 94025
650-388-6387
Rich.Mahoney@SRI.com

Company Overview

SRI International is an independent, nonprofit research institute conducting client-sponsored research and development for government agencies, commercial businesses, foundations, and other organizations. SRI possesses expertise in robotics and explosives, and many other advanced and applied technologies.

Teaming Partners Sought

We would like to explore opportunities to team.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x	x	x	x		

Stratbot

Business Classification: SB

Massey, Kent

153 Wooded Lane
Villanova, PA - Pennsylvania 19085
610-453-7893
kent.massey@stratbot.com

Company Overview

Stratbot provides design and consulting services in the military ground robotics market.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x				



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Sullivan Energy and Technology

Business Classification: SDVOSB

Swanson, Scott

409 Camino Del Rio South, STE 100

San Diego, CA - California 92108

619-260-1432

sswanson@onesullivan.com

Company Overview

Sullivan offers a full range of services in the unmanned systems and robotics software development arena. As a result of a funded DoD Advanced Robotics Program, under a Mentor-Protégé Agreement with SAIC and subsequent associated contract wins, Sullivan has developed RobonostiX, the advanced system health application. Together, the team is developing an open-architecture, standards-compliant (Joint Architecture for Unmanned Systems - JAUS and Machinery Information Management Open System Architecture- MIMOSA), commercial-off-the-shelf Systems Health Maintenance Product.

Teaming Partners Sought

Health Monitoring, Management, Diagnostics and prognostics

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x			x	x	x

Tetra Tech

Business Classification: LB

Hoxie, Michael

3200 George Washington Way

Richland, WA - Washington 99354

509-554-2357

michael.hoxie@tetrattech.com

Company Overview

Munitions response service firm providing a complete range of ordnance remediation options

Teaming Partners Sought

Robotics and equipment partners

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x					



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

The Droid Works

Business Classification: WOSB

Greiner, Helen
 25 School Street
 Framingham, MA - Massachusetts 01701
617-669-6665
helen@thedroidworks.com

Company Overview

The Droid works is a startup company developing unique UAV technologies.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x						

Timberline Environmental Services

Business Classification: SB

Northcutt, Terry
 29925 Hwy 108
 Cold Springs, CA - California 95335
209-965-3118
terry@timberlineenvsv.com

Company Overview

TES has developed a fleet of proprietary equipment specifically designed for the UXO industry. Armored, remotely operated equipment and processes have been developed to accommodate the customer's site specific needs. Terry Northcutt, CEO of TES, holds three patents on proprietary systems for use in the UXO industry.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
				x	x	x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

TORC

Business Classification: HUBZone

Culhane, Andrew

2200 Kraft Drive Suite 1325
Blacksburg, VA - Virginia 24060
540-443-9262
culhane@torctech.com

Company Overview

TORC Technologies provides Robotic Building Blocks for Unmanned and Autonomous Systems. TORC has the expertise to convert manned vehicles into unmanned, autonomous vehicles capable of advanced navigation and advanced mission planning.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
			x	x		

TORC

Business Classification: HUBZone

Fleming, Michael

2200 Kraft Drive, St 1325
Blacksburg, VA - Virginia 24060
540-443-9262
fleming@torctech.com

Company Overview

TORC is a robotics engineering and product development company focused on unmanned and autonomous vehicle systems. TORC is automating dull, dirty, and dangerous tasks by commercializing intelligent robotic technologies into modular, interoperable, off-the-shelf products that enable customers to rapidly integrate and deploy robotic solutions.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
	x		x	x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

US DoD

Business Classification: LB

Reed, Peter

10221 Burbeck Rd
Fort Belvoir, VA - Virginia 22060
703-704-4057
pete.reed1@us.army.mil

Company Overview

Government entity (Humanitarian Demining Program) that specializes in remote, robotic, area preparation and landmine/UXO clearance technologies.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x	x	

Vecna

Business Classification: WOSB

Donnell, Bill

36 Cambridgepark Dr.
Cambridge, MA - Massachusetts 02140
240-965-4515
bill.donnell@vecna.com

Company Overview

Robotic solutions and technologies for a wide range of missions.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x		



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Vecna

Business Classification: WOSB

Theobald, Daniel
 36 Cambridgepark Dr.
 Cambridge, MA - Massachusetts 02140
240-965-4515
theo@vecna.com

Company Overview

Robotic solutions and technologies for a wide range of missions.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x	x	x	x	x		

Weston Solutions, Inc.

Business Classification: LB

Heaton, Charles "Hud"
 4801 University Sq, Ste 25
 Huntsville, AL - Alabama 35816
256-430-3781
charles.heaton@westonsolutions.com

Company Overview

Weston Solutions, Inc. (WESTON?) delivers integrated, sustainable solutions for environmental restoration, property redevelopment, design/build construction, green buildings, and clean energy. Our mission is to grow sustainable value for our clients, employee-owners, and communities by integrating teams and innovative approaches to solve emerging, complex problems for the environment and infrastructure worldwide.

Teaming Partners Sought

Robotics firms

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
					x	x



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Weston Solutions, Inc.

Business Classification: LB

Richardson, Sonny

4801 University Square, Suite 25

Huntsville, AL - Alabama 35816

610-329-9886

sonny.richardson@westonsolutions.com

Company Overview

Weston Solutions, Inc. (WESTON?) delivers integrated, sustainable solutions for environmental restoration, property redevelopment, design/build construction, green buildings, and clean energy. We build strong relationships with government, industry, and local communities, blending proven strategies with groundbreaking technology to produce solutions that work. WESTON?s people are dedicated to making a difference in the world, relying on proven experience and strong client relationships to deliver results.

Teaming Partners Sought

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
					x	x

WM Robots

Business Classification: SB

Fox, Clay

3075 Advance Lane

Colmar, PA - Pennsylvania 18915

267-467-3926

cfox@wmrobots.com

Company Overview

WM Robots manufactures EOD Robots and robotic tools for Military and Police EOD Teams. We also represent Vallon GmbH UXO and Mine Detections systems and MineWolf AG Mechanical Mine Clearing Systems while also working with Kairos Autonomi Autonomy kits.

Teaming Partners Sought

ECC, Minewolf, Kairos Autonomi, & Vallon

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other
x		x				



JGRE Robotic Range Clearance Competition (Kickoff Meeting Registrants)

Zapata, Inc.

Business Classification: SB

Brown, Jay

6302 Fairview Road, Suite 600
Charlotte, NC - North Carolina 28210

704-358-8240

jbrown@zapatainc.com

Company Overview

Zapata Incorporated is a full service engineering company with over 13 years of munitions detection and clearance experience. We have performed geophysical surveys using autonomous robotic systems and continue to pursue autonomous robotic solutions for munitions work in moderately wooded terrain.

Teaming Partners Sought

Yes, we would like to team with equipment manufacturers.

Areas of Expertise

Platform	Sensors	Manipulators	Navigation	Autonomy	Complete Range Clearance Solution	Other