Advanced Computer Concepts (ACC) (www.acconline.com) (703)276-7800  
Booth: 2

ACC is an Economically Disadvantaged, Woman Owned, Small Business with 32 years of experience in serving the federal and corporate markets. ACC is a Cisco Gold partner, HP Gold partner and IBM Premiere. Additionally, ACC has strong relationships with leading manufactures such as: Dell, RSA, Lenovo, ORACLE, Microsoft, VMWare, EMC, SMART Technology, Extron, Crestron, Symantec, Palo Alto Networks, Brocade, Citrix, APC, Netgear, F5 and many others. ACC holds several GWACs such GSA schedule, USPTO IDIQ, DoE ICPT, Montgomery County, MD IDIQ, etc. Additionally, ACC is a diversity sub-contractor for AT&T. ACC has a test and integration facility where customer’s orders can be set up, configured, tested and asset-tagged. ACC is being sponsored for a Top Secret facility clearance by NGA. ACC currently has employees with TS clearance on staff.

ADS Inc. (www.adsinc.com) (866) 845-3012  
Booth: 13

ADS is DoD’s largest commercial equipment provider. DLA ranked ADS their #1 small business by revenue (7th of any size) in 2012. ADS provides industry-leading equipment and services, streamlined procurement, and value added services solutions to all DOD, Federal, State, and Local Agencies in support of homeland defense and homeland security operations. ADS works with more than 3,000 suppliers to provide access to the broadest scope of equipment and services, in the industry - all backed up by our sourcing and solutions experts. Our contracting and procurement specialists streamline your acquisition process through the broadest array of contract vehicles in the industry and our support and logistics teams deliver supply chain reliability and efficiency. We enhance our customers’ acquisition strategy and lower their cost of readiness.

> 200,000 ft2 of warehousing
> Manage 200 NSNs
> Supply chain / Inventory management
> Product R&D
> ISO 9001 / 2008 certified

Agiltron Inc. (www.agiltron.com) (781) 935-1200 x137  
Booth: 23

Agiltron Inc., a leading developer and manufacturer of optical and photonic components and systems for communications, sensing and instrumentation. Our products are based on optical, micro-mechanical and electro-optical systems in combination with our experience in manufacturing, instrumentation, infrared photonics, electronics, firmware and analytical software. Agiltron's technical capabilities and competencies draw from innovative research and development.

Annapolis Micro Systems (www.annapmicro.com)  
Booth: 9

Annapolis Micro Systems provides COTS products for extreme performance data acquisition, processing and data recording. We address the most demanding applications including Electronic Warfare, SW Radio, SIGINT, ELINT, COMINT, GEOINT, SATCOM, Radar, Cyber Security etc. Annapolis supplies a network-centric architecture with open 10 and 40 Gigabit Ethernet throughout the system for high speed switching. We provide board-level products with the highest FPGA processing power, storage with recording speeds up to GB/sec per slot and analog acquisition of up to 5 GSPs. We always use open bus standards such as OpenVPX, PCIexpress and AMC. To shorten time-to-deployment, use our CoreFire™ software tool. Shorten FPGA application development time by up to 10x in real customer applications.
Busek (www.busek.com) (508)655-5565  
Busek has been engaged in applied research, hardware development and specialty manufacturing in the Boston area since 1985. Able to focus on a wide range of advanced technology solutions, Busek leads the industry in two complementary lines of business: space propulsion applications emphasizing electric propulsion, and power electronics. Busek is the preeminent aerospace corporation specializing in leading-edge space propulsion solutions and other state of the art business areas including development of electric propulsion technologies for spacecraft. We are a leading source of advanced electric propulsion thrusters for use on military, civilian, government, and commercial satellites. Some of our key accomplishments include: the first US Hall thruster in space, the first micro PPT thrusters and the first flight electrospray thrusters. Busek was founded three decades ago and incorporated in Commonwealth of Massachusetts with facilities located in Natick MA, approximately 15 miles west of Boston. We are a Small Business employing approximately 50 people, of which the vast majority are degreed scientists and engineers.

Care Technology LLC (www.CareTechnologyLED.com ; www.caretechnology.biz)(401) 728-3235  
Care Technology LLC, certified MBE/WBE/DBE Rhode Island, USA company manufactures patented energy saving linear LED lights. DLC/ DOE Lighting Facts Qualified Products eligible for utilities companies rebate programs. Good for replacing fluorescent or install new in offices, barracks, athletic, healthcare facilities and submarines. 110Vac/12Vdc dual powered heater for food warming/delivery. Use for serving, catering for field soldiers and events. Other patented technologies: 1) wireless remote heart monitoring CVD, PTS D, prevents hospital re-admission, 2) infectious disease surveillance/contact tracing. 3) Mailbox/Inventory notification for real mail, inventory reporting of content status in physical mailboxes, shelves via emails, cell phones.

Ciao Wireless (www.ciaowireless.com) (978)815-0228  
Specializes in the design and manufacture of RF & Microwave Amplifiers and other microwave assemblies for the Defense Industry. With over 100 man years of experience in the RF & Microwave industry, Ciao Wireless is a worldwide leader in supplying RF Amplifiers and microwave subassemblies from 30 kHz to 30 GHz. Ciao offers a complete catalog product line and is pleased to offer "custom" designs in order to meet all of your exact Microwave Amplifier specifications. Ciao is also proud to offer a unique Passive Microwave product line, including the design and manufacture of RF Power Combiners, Dividers, Filters and Multiplexers designed for Space and Hi-Rel Applications.

Claflin Associates Inc. (www.888claflin.com) (978) 840-8800  
REPRESENTING: NFINA Technologies for:---Servers and Storage-NAS-Storage Area Networks-Cloud in a Box; Universal Switching for Matrix Switches DC-40 GHZ & to 1024x1024-Data---Video-Baseband-IF-RF Microwave-Backup-Critical Application Switches; FEI-Zyfer & JTIME for Timing & Frequency-GPS-SAASM GPS-LPN-PTPv2---NTP-IRIG-B in many form factors-PCI/PCIe/USB—PTP Switches; Quad Tron & Microwave Innovations for Telemetry-Data Acquisition-PCM----Signal Conditioning-XMTRs Receivers-Custom Circuits/Components; One Stop Solutions For Data Radios-Serial to Ethernet Converters.

Clean Green Solutions (617) 268-1776  
Clean Green Solutions is a privately held green cleaning products supplier. Our products are made with plants and meet and exceed EPA requirements and certifications. We have the products to clean and maintain 100% of a facility and do it with the greenest most effective products in the U.S. The Green Housekeeping Program has been implemented successfully at hundreds of locations. From mopping and cleaning glass to polishing elevators and taking out carpet spots...we have it all!
Collaboration Technologies, Inc. (www.collaborationtech.net) (401) 234-1145  
Booth: 25  
Collaboration Technologies, Inc., (CTI) is a multi-disciplined engineering, design and software development company based in Jamestown, RI. We provide system and software engineering and design services for US Navy and Department of Defense agencies. We have over 25 years of experience developing high performance submarine Combat Control System trainers for the Naval Undersea Warfare Center Division Newport (NUWCDIVNPT). CTI has provided major contributions to the development and fielding of the Submarine Multi-Mission Team Trainer (SMMTT) and Submarine Bridge Trainer (SBT) family of systems. CTI has extensive experience in High Level Architecture (HLA) Federation development and the virtualization of submarine SIM/STIM and combat systems (AN/BYG-1 & VMS) for the SMMTT program at NUWC. CTI also produces a real-time “Parametric Collaboration™” infrastructure that enables real-time interoperability / collaboration between DoD / SOCOM / coalition partner Mission Planning software products.

Crawford High Performance Composites (www.crawfordhp.com) (401) 274-8560  
Booth: 30  
Crawford High Performance Composites is a consortium of three US-based technology companies that are industry leaders in the composites fields. We set the standard with our inventive use of composite materials to design and manufacture products for a vast array of economic sectors including military, automotive, aeronautics, biomedical sports and more. Our extensive R&D capabilities and extensive manufacturing methods let us capitalize on the properties of the composites in creating both structural and non-structural solutions.

Custom Molded Products Inc. (www.cmpri.com) (401) 464-9991  
Booth: 32  
Custom Molded Products is a service disabled veteran owned small business located in North Providence Rhode Island. We have been in business since 1985. CMP is a specification molder of castable polyurethanes and rubber molded parts for the private and government sectors. We are capable of multiple different kinds of molding, such as compression, transfer, pressure, and centrifugal cast molding. We are able to formulate compounds to meet the toughest Mil-Specs, and can hold extremely tight tolerances for finished products. We are very active in the government sector and regularly perform on contracts for various branches of the government.

Defense Venture Holdings (www.defenseventureholdings.com) (757) 499-2021  
Booth: 14  
Defense Venture Holdings (DVH) is a Service Disabled Veteran Owned Small Business that provides products, logistics solutions and kitting to the Department of Defense and other Federal government entities. We are small but agile and take advantage of our extensive relationships with a variety of large and small manufacturers to provide economical products and kitted solutions. Product categories include tools, safety, fire and emergency services, tactical, heavy equipment, vehicles, communications, ISR, tents and structures and many others. Through various partners we can leverage a variety of contractual vehicles to enable our customers' mission success. DVH streamlines procurement providing rapid response, best possible pricing, and unparalleled equipment availability.

East Bay Manufacturers, Inc. (www.eastbaymfg.com) 401-254-2960  
Booth: 24  
East Bay Manufacturers is located in Bristol, RI and offers a high quality machining service in all ranges of material types and forms using CNC milling and turning centers. We also work with customer design engineers to assist in prototype development and production manufacturing, as well as offering post production services such as assembly, heat treating, plating, laser etching and more. Some of the markets we serve include marine, aerospace, and automatic fluid dispensing systems.
Electro Standards Laboratories (www.electrostandards.com)  (401) 943-1164 x216  
**Booth: 15**

Electro Standards Laboratories (ESL), Cranston, RI, has an extensive track record of technological advancements: state-of-the-art fiber optic switches, complex fiber optic cable assemblies, calibration-quality strain gauge and LVDT indicators, ultra capacitors, hybrid ultra capacitor / battery power systems, and advanced motor controls with application to aircraft launch and arrest systems. Their GSA Schedule, GS-35F-0286V, and offers a wide range of data network switches to facilitate government procurements. Electro Standards Laboratories is a Prime Contractor on Seaport-e, Contract No. N00178-14-D-7265.

Empire Prototype Group (www.empireprototype.com) (508) 222-3003  
**Booth: 18**

Empire Prototype, established in 1999, is an industry leader specializing in product development for the Consumer Product, Medical, Military and Automotive industries. Our services are designed to support a one-of-a-kind concept up to multiple duplications, including short run assemblies. At Empire our main focus is providing the best product development support by utilizing the latest technologies available and by continually improving our ISO 9001 Quality Management System. Our Massachusetts-based facility provides Engineering, Design, CNC, Rapid Prototyping, CAD Development, Model Prototyping, Digital Sculpture, Painting and Urethane Casting services. For over 15 years, having these in-house capabilities have allowed us to maintain a high level of quality control over every step of the development process.

Garrity Tool Company (www.garritytoolcompany.com) (317) 541-1400  
**Booth: 31**

Garrity Tool Company is a contract machining company located on the south side of Indianapolis, Indiana. GTC specializes in Aerospace / Defense and Bio – Medical precision component manufacturing. GTC is AS9100 – Rev. C, ISO9001, ISO13483, ISO14001, ITAR Registered, Nuclear Compliant, and NADCAP Certified for Wire and Sinker EDM. Garrity Tool Company has an excellent reputation for quality and on time delivery. The current account base includes Crane NAVSEA, Raytheon (Preferred Supplier), Rolls Royce Aviation, Rolls Royce Marine, and L3.

Greene Rubber Company (www.greenerubber.com) (781) 937-9909  
**Booth: 1**

In business since 1931, Greene Rubber Company has extensive capabilities in rubber processing including custom molding, die-cutting, water-jet cutting, slitting and laminating. In addition we are a preferred converter for 3M Industrial Adhesives, Rogers Corp, Parker Seals, Parker Chomerics and St. Gobain. With a specialty in shock & vibration isolators the facility contains a test lab allowing for design analysis and simulation, material testing, and static and dynamic fatigue testing using Instron Measuring Equipment. In house design engineers with over 40 years combined experience in the shock & vibration industry are able to provide design guidance from concept to prototype to production. ISO 9001:2008, AS 9100C certified and ITAR Registered. Cage Code 73801.

Granite State Manufacturing, Inc. (www.granitestatemfg.com) 603-668-1900  
**Booth: 26**

Granite State Manufacturing (GSM) is a leading contract manufacturer of specialized equipment for Defense, Medical and Industrial markets. GSM is your strategic small business partner with extensive expertise in complex program management, precision machining, fabrication and assembly; Mil-Spec and NAVSEA certified welding; towed array cable handling and system testing; and value engineering. For more than 75 years, GSM has been providing integrated manufacturing services to the US DoD and some of the world’s top companies. From prototype to production runs, GSM has the technical depth, program management and manufacturing expertise to deliver solutions.
Guill Tool & Engineering Co., Inc. (www.guilldefense.com) (401) 828-7600  
Guill Tool & Engineering has manufactured high-quality, precision machined components for the Defense and Commercial Industries since 1962. We consistently supply Level One/Sub-safe and non-level parts to General Dynamics (Electric Boat Division), Huntington Ingalls (Newport News Division), NAVSEA and DLA (Defense Logistics Agency). Guill Tool is ISO 9001 certified located at 10 Pike Street in West Warwick, RI and classified as a Small Business.

Interactive Tactical Group, Inc (www.tacticalvr.com) (617) 500-7520  
Interactive Tactical Group is an authorized sales and support partner for the DotProduct3D scanner, a new Android® tablet-based sensor that offers real time, mobile 3D data capture. The company works closely with the Autodesk® Reality Capture software team, and point cloud data produced by the scanner opens directly in Autodesk® ReCap software as well as other leading 3D visualization/point cloud processing applications.

K2 Energy (www.k2battery.com) (702) 478-2885  
K2 Energy is an innovative developer and manufacturer of cells, batteries and energy storage systems utilizing its proprietary K2|LiFeP04 chemistry. Our field-proven products offer industry-leading energy density, superior power, and are made of environmentally friendly, lightweight materials, providing increased cycle life and enhanced safety. From cells, to batteries, to large complex battery systems, K2 Energy's scientists and engineers have decades of combined experience researching, developing and bringing to customers next generation battery technologies. This commitment to innovation continues at the K2 - Advanced Battery Laboratories located at our Henderson, Nevada headquarters which feature cutting edge robotic automation, battery pack lines, and research and development facilities.

Mantec Services, Inc. (www.mantecservicesinc.com) (206) 285-5656  
The name Mantec, stands for "manufacturing technologies", and offers an extensive background in contract manufacturing. Through our own efforts, syndication and subcontracting, we specialize in Build to Print projects in the following industries: Electronics/Cables, Machined Metals and Castings, Composites and Plastics. For over twenty six years Mantec Services has provided custom manufacturing services to Government and commercial firms. We support a variety of torpedo and target programs for the US Navy. Located in Seattle, WA, in close proximity to NUWC Keyport. ISO 9001:2008, WOSM

Meller Optics, Inc. (www.melleroptics.com) (401) 331-3717  
Meller Optics has been located in Providence, RI since 1921 and has been providing high quality optics to defense, medical, laser and industrial markets for over 50 years. Specializing in grinding and polishing of hard, durable materials such as Sapphire and Spinel, Meller Optics has also developed high-speed, low-cost finishing processes for a variety of Laser Glasses, Fused Silica, Zinc Selenide, Germanium, Silicon, Fluorides, and Ceramic materials. Configurations include windows, substrates, lenses, domes, and prisms. Meller Optics, an ISO 9001:2008 certified company.

MRV Systems (www.mrvsys.com) (858) 952-5937  
MRV Systems provides long endurance autonomous undersea profiling and "pop-up" vehicles tuned to a wide range of applications from environmental research to maritime domain awareness, including an 'A' size air-deployable vehicle. Our products are reliable and durable in parts of the world where reliability and durability are everything. MRV also provides comprehensive sensor and data system integration and deployment services. Uniquely tied to global research organizations and government agencies, MRV is committed to providing creative and innovative solutions to better monitor, understand, and explore the world’s oceans. MRV’s customers include NAVOCEANO, NOAA, Woods Hole Oceanographic Institute, and Scripps Institution of Oceanography. MRV is currently developing a low cost micro-glider for ONR in support of the Littoral Battlespace Sensing, Fusion and Integration (LBSF&I) program.
NAG Marine  ( www.ruggedscience.com ) contact: Tom Barbour (757) 852-3998
Representing: Rugged Science, Tough Devices for Tough Environments
Our engineering/design approach embodies a deliberate focus on low-power consumption processors and microcontrollers, as well as ingenious architecture of heat sink packaging and material selection. This allows for efficient dissipation of electronics-killing heat resulting in high reliability and operational availability. Rugged Science LCD displays are designed with LEDs and smaller power supplies, further reducing power consumption, heat generation, and space requirements.

Paratronix Inc.  (www.paratronix.com) (508) 222-8979
Paratronix Inc. is a leading supplier of Parylene conformal coating services and Parylene coating equipment. We operate a full range of Parylene coating equipment that will accommodate all types of product from full production to small engineering runs. The staff has extensive experience in coating with Parylene C, N & D to cover all thickness ranges.

RDSI  (www.rdsi.com) (401) 847-7374 x108
RDSI is a VOSDB which produces stimulators and simulators supporting EW training. Our MRTS-ES, installed at US Navy submarine training activities supports displaying a full suite of EW emulations. Our EWTS-( )R is designed specifically to provide high-fidelity on board training to EW operators. EWPro™, our flagship EW simulation and training software; used on MRTS-ES and EWTS, combines scenario control with tactical equipment emulation. RDSI’s SigRec™ software provides playable signals and oscilloscope emulation for analysis of signals with audio generated via a computer soundcard.

Ritronics Inc.  (www.ritronics.com) (401) 732-8175
Ritronics Inc. is a Service Disabled Veteran Owned Small Business (SDVOSB) based in Warwick RI, providing value-add services in support of power supplies, electronic packaging, thermal solutions, cable assemblies, and other product families. Ritronics also supplies supply chain and logistics solutions targeted towards customer specific requirements. Ritronics Inc. is focused in support of prime and subcontract suppliers to the US Government and its’ agencies.

Shark Marine Technologies  (www.sharkmarine.com) (905) 687-6672
Since 1984 Shark Marine Technologies Inc. has been a world leader in the development of innovations for maritime security and underwater operations. Products like our Navigator, diver-held sonar and navigation system have changed the way navies around the globe deal with operations such as MCM, SAR, VSW and beach profiling. Our MAKO Diver Delivery System is the beginning of the next generation of underwater vehicles able to function both manned or completely autonomous. Whether it’s a towed platform or an intelligent ROV, our powerful Divelog command and control software, can be customized to bring all the necessary tools together under a common operating system for easy operation and the integration of all collected data. Mission reports are easily produced at the touch of a button. Our facilities include a complete design and manufacturing operation with an in-house machine shop, electronics assembly department and software developers. Custom products have included underwater housings for specialized electronics and camera systems, mission specific remote operated vehicles, underwater computer control systems and ship-board launch and recovery systems.
Sonalysts, Inc. (www.sonalysts.com) (860) 326-3778
Sonalysts, Inc. boasts more than 20 years of experience integrating emerging Commercial-Off-The-Shelf technologies into legacy systems. Sonalysts is ISO 9001:2008 registered for the design, development, manufacture, and installation of electrical, mechanical, and electro-mechanical assemblies and subassemblies for military and commercial markets. Sonalysts has developed and fielded ruggedized antenna assemblies, power supplies, processors, touch panel displays, and Special Support Equipment. Sonalysts is committed to delivering Quality without Compromise.

South Bay Cable Corporation (www.southbaycable.com) 951-659-2183
South Bay Cable Corp. has been designing and manufacturing hard-working specialty cables for over 50 years. South Bay Cable has the engineering ability, manufacturing equipment, and highly skilled personnel necessary to supply an almost endless variety of cable construction. Our cables are designed for the most demanding applications; from the far reaches of space to the deepest depths of the ocean. Since 1957 we have designed over 50,000 different styles of cable.

Veterans Assembled Electronics (www.vaellc.com) (401) 556-0928
Veterans Assembled electronics (VAe) is an agile SDVOSB focused on providing our DoD customers the benefits of modernized legacy electronics. We provide creative electronic design, unique test sets, and low-volume manufacturing in our Newport, RI facility with a Secret FCL. VAe also provides skills training and industry certifications to service-disabled veterans seeking to become electronics technicians. This four month immersion program provides veterans with stackable credentials that demonstrate competency and minimize the training-to-employment timeframe.