SPECIAL THANKS TO OUR SPONSORS:





































linkedin.com/company/fathomwerx facebook.com/fathomwerx

instagram.com/fathomwerx

FATHOMWERX Lab • 319 Ponoma Street • Port Hueneme, CA 93041

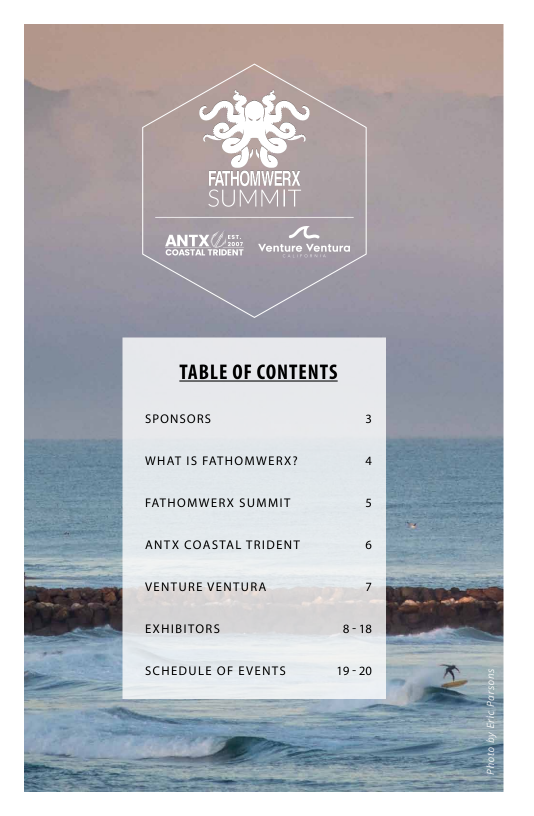
WWW.FATHOMWERX.COM



PORT HUENEME, CA

SEPTEMBER 17-18, 2024

enture Ventura



SPECIAL THANKS TO OUR SPONSORS:

GOLD



SILVER





BRONZE























What is FATHOMWERX?

FATHOMWERX is a public-private laboratory, community, and resource for technological innovation that fuses small and non-traditional companies, academic institutions, and other Department of Defense stakeholders together to work on the most challenging problems in the port and maritime domains.



FATHOMWERX's goal is to:

- create and maintain a platform to accelerate the delivery of innovative capabilities to the Department of Defense in both port and maritime environments
- facilitate capability refinement through community, exploration, experimentation, and assessment of promising technology.
- deliver capabilities to end-users expeditiously; exploit proven techniques and methods; take risks and manage them; and keep domain experts involved throughout the process!

FATHOMWERX was built as a partnership to collaboratively create and achieve the FATHOMWERX goals more effectively together.



FATHOMWERX PARTNERS

















FATHOMWERX Summit, with participation from ANTX Coastal Trident and Venture Ventura explores the intersections between industry and the Department of the Navy.

This inclusive two-day event will be filled with tested technology expositions, demonstrations, tours, innovators, networking, a keynote speaker, industry, and Department of the Navy program representatives and stakeholders.

KEYNOTE SPEAKER

CAPTAIN JOEL S. UZARSKI, USN DIRECTOR, NAVALX

A native of Ada, MI, Captain Uzarski was commissioned through the United States Naval Academy in 2000. He is a Surface Warfare Officer Acquisition Professional and served aboard USS Fletcher (DD 992), USS McFaul (DDG 74), USS Lake Erie (CG 70), and had command of USS Gridley (DDG 101). Additionally, he has been assigned to various acquisition tours during his 24-year career including as the Major Program Manager of Aegis Ashore as well as Major Program Manager of Aegis BMD Weapon Systems while at the Missile Defense Agency. His current role is the Director of NavalX bringing together people, tools, and resources to enable rapid product development driven by the needs of our Sailors and Marines.

9/17 | WEDNESDAY 1010-1030

NAVALX





ANTX Coastal Trident leverages the scenarios and operational environments supporting regional training and exercise initiatives to focus the capabilities and subject matter expertise of the government and its partners in industry and academia on Navy priorities and technical needs.

In 2024, ANTX-Coastal Trident was conducted to facilitate concept demonstrations and field experiments in the following technology areas:

- Critical infrastructure security, threat mitigation, and incident response
- In-service engineering, maintenance, and sustainment of surface fleet and expeditionary combat systems
- Port and maritime domain awareness, data fusion, and decision support
- Augmented and virtual reality modeling, simulation, and digital engineering
- Unmanned systems applications, implementation, and countermeasures

Scenario-based training and exercise activities are critical enablers for development of proficiency in mission tasks and for validation of preplanned responses, regional concepts of operation (CONOPS), and joint or combined interoperability. These activities also facilitate a controlled learning environment, in which novel technology applications and concepts of employment (CONEMP) can be evaluated without operational risk.







Venture Ventura, as part of FATHOMWERX Summit, is offering a national audience to the local Ventura County community to show what companies do in terms of defense, defense industries, innovative organizations, ground breaking tech, and programs & personnel that support their success, all at their own facility or location of their choice. Venture Ventura is a day filled with opportunities for locals and visitors to venture out in smaller groups, while expanding upon conversations, information, and relationships from day 1 of FATHOMWERX Summit.





Acumentrics RUPS, LLC

ALL.SPACE Mountain Horse Solutions

ANACAPA Micro Products, Inc. **Naval Air Weapon Center Weapons**

Kapu Solutions

Anchorbot Division, China Lake

Avalon Holographics NAVSEA SBIR

Battery Streak Nereid Biomaterials

Bedrock Ocean Exploration NLS Displays

Booz Allen North Star Tools, LLC

Bunker Supply Co. NOVESHIIC

Business Forward VC (Ventura County) Oneka Technologies US Inc.

California Lutheran University Outrider City of Camarillo Ovrwatch

Collins Aerospace Polaris Sensor Technologies, Inc.

CSUCI RDI Technologies Inc.

RDP Echodyne

ECOncrete REscan, Inc.

Economic Development Collaborative SC Tech Systems

SIDUS Solutions **Epirus**

Fantastic Data SubSeaSail. Inc.

FedTech Systems Innovation Engineering

FibrX an Accelint Company

FTL Labs Corporation Tactian

GBL Systems Corporation Transhield, Inc.

GeoCam University of California Santa Barbara

Global Maritime Werx (GMW) Vatn Systems

Golden State APEX Accelerator Vcinity

Hexagon United Velocity Explorations

HavocAl Woolpert, Inc.

IMPRES Technology Solutions Interchange Laboratories, Inc.

EXHIBITORS

Acumentrics RUPS, LLC



Acumentrics has been a trusted market leader in critical power solutions used in military and commercial applications, since 1994. Ruggedized Uninterruptible Power Supplies, ("RUPS™"), provide power, conversion, conditioning, and battery backup when reliability is mission critical. Acumentrics, is a strategic supplier of US-made Mil Std Certified COTS Power Solutions.

POC: Jason Quinten, Regional Sales Manager, Western US Cell: +1 (781) 824-3973 Email: jquinten@acumentrics.com



ALL.SPACE - Expeditionary C2/ALL.SPACE in support of Insight Public Sector/iMERS/SATCOM terminal platform

To solve for various data transfer challenges with slow & unreliable comms with vastly reduced fossil fuel-based power generation.



ANACAPA Micro Products, Inc.

Anacapa is a HUBZone Small Business VAR/Systems Integrator based out of Oxnard, CA. We specialize in datacenter solutions including AI, MLOps, Virtualization, Containerization, HPC and all other Enterprise level technologies.





Anchorbot is a remotely controlled anchoring tool. This technology allows rapid and precise installation of anchors for mooring anything in water down to 100 meters depth. We simplify and reduce the cost of moorings for energy, harbors, navigation aids, ocean instrumentation, and more.

Avalon Holographics



Avalon Holographics is a Canadian SMB pioneering development of the world's most advanced 3D holographic display - NOVAC. Our holographic tabletop delivers a natural & collaborative viewing experience, without the need for glasses or eye tracking. By replicating the experience of looking at real objects, our displays provide a realistic 3D immersive experience.

POC: Sabrina Cahill sabrina.cahill@avalonholographics.com

Battery Streak



Battery Streak will demonstrate our Ultra-Fast-Charging battery materials BATTERY STREAK technology; 6C or 10-minute charging and high-power discharge at no more than body temperatures. CCCV demonstration will cycle all day at our booth.

POC: Dan Alpern dalpern@batterystreak.com



Bedrock Ocean Exploration Exhibit capabilities to enable underwater domain awareness and monitor critical infrastructure with near-shore geophysical surveys-as-a-service.

POC: Tyler Hunt tyler@bedrockocean.com



Booz Allen

The Virtual Command, Control, and Communications Center (VC4)
The Virtual Command, Control, and Communications Center (VC4)
comprises both hardware and software solutions that display multiple
virtual monitors within Extended Reality (XR) headsets. Unlike
consumer XR systems, VC4 meets our clients' stringent cybersecurity and
accreditation needs, thus allowing for smooth adoption into classified
environments. VC4 displays encrypted monitors across network.

POC: Erick Anderson anderson_erick@bah.com / 310.951.2555

Bunker Supply Co.



Bunker Supply is a design-forward US military contractor, developing and manufacturing optimized equipment for agents in the field. We exist to optimize operator capabilities and safety through innovation and human-centered design. POC: Ryan Olson ryan@bunkersupply.us

Business Forward VC (Ventura County)



Ventura County is not just beautiful—it's a thriving center of innovation and opportunity. Perfectly positioned between Los Angeles and the Central Coast, our region offers unique infrastructure, including a deep water port, top-tier education, and support for a diverse range of industries from agriculture to high tech sectors. Discover all Ventura County has to offer at http://businessforwardvc.com.

California Lutheran University STEVEN DORFMAN CENTER FOR



California Lutheran University

"Cal Lutheran offers a number of graduate business programs, including MBA, Executive MBA, Master of Science in Business, Master of Science in Information Technology and Master of Science in Quantitative Economics. Cal Lutheran's Steven Dorfman Center for Innovation and Entrepreneurship runs a series of programs for aspiring and practicing entrepreneurs, including its Hub101 coworking space."



City of Camarillo

To connect with the Industry and to see what the City of Camarillo can offer. POC: Georg Winkler, City of Camarillo, Economic Development Manager



Collins Aerospace - ThreatShield-mini™ Chemical Sensing





EXTENDED CSUCI UNIVERSITY learner

ISLANDS

CSUCI Extended University & Digital Learning provides post-traditional learners, international students, and our larger community with flexible educational experiences for career advancement, societal impact, and lifelong learning.

Echodyne - Echodyne MESA Radars



Echodyne's metamaterial (MESA) radars offer high accuracy with a compelling SWaP-C advantage that are ideal for search, detect, track and classify requirements in C-UAS, airspace awareness, ISR, Force Protection and fires missions. Echodyne is a US company, our radars are non-ITAR COTS products with a short lead time compared to other radar systems. POC: Ross Douglas rdouglas@echodyne.com Cell 442 375 5632

EXHIBITORS

ECONCRETE

ECOncrete - Nature Positive Infrastructure

ECOncrete has developed and validated a nature-inspired solution for high performing concrete and thriving ecosystems. Our technology is seamlessly integrated into any coastal protection, waterfront resilience and port construction projects. We will demonstrate how ECOncrete's marine infrastructure can improve the service life of the project, improve marine habitat and sequester carbon.

Economic Development Collaborative

EDC Accelerate California: Inclusive Innovation Hub



The Economic Development Collaborative (EDC) is dedicated to creating an inclusive innovation ecosystem where all founders and business owners receive high-quality personalized assistance. EDC is proud to be an Accelerate California: Inclusive Innovation Hub. Funded in part through a Grant with the California Office of the Small Business Advocate.

POC: Mariah Jeffrey mariah@edcollaborative.com

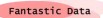
Epirus



Epirus' next-generation family of Leonidas systems utilize solid-state, software-defined long-pulse HPM to achieve unprecedented counter-electronics effects. Leonidas delivers a turnkey capability that disrupts the critical electronic components of an intended target with a powerful and precise pulse of directed energy.

POC: Alex Scott alex@epirusinc.com

Fantastic Data - Fantastic Data 5Gflyer



FedTech

5Gflyer provides resilient communications enabling technology. It provides a full, standard, 5G communications network—voice, data, and video—anywhere and anytime from a swarm of autonomous, cooperating UAS. 5Gflyers can be linked spatially or temporally. 5Gflyer is the perfect communications system for rapid deployment in a remote area, after a natural disaster, or on the battlefield.

FedTech

Drawing inspiration from the U.S. Marines' 54-hour boot camp challenge, NavalX's Inland Empire Tech Bridge Crucible Program fosters grit, critical thinking, and perseverance in entrepreneurial growth across California and the Pacific Northwest. Crucible bolsters NavalX and Tech Bridge's mission by uniting technology with the region's diverse innovators and promoting technology commercialization.

POC: Daniel Delgado daniel.delgado@fedtech.io

FibrX

FibrX

FibrX offers a unique, patented Platform-as-a-Service and is at the forefront of a paradigm shift in structural health monitoring by harnessing the combined power of fiber optics, cloud computing, and Al technologies. Our mission is to eliminate failures in mission-critical infrastructure by providing a system that offers real-time, continuous monitoring with predictive analytics and 3D models.

POC: Kamel Greene kamel@fibrx.io

SDARIT, the Structural Damage and Repair Inferencing Tool, is a software application developed for the Navy under the SBIR program. SDARIT imports LIDAR point clouds of piers, along with other data such as 360-degree videos and photos, which are automatically processed by specially-trained neural networks to generate a part inventory and damage report.

GeoCam

Reality Capture and 3D digital Twins for asset maintenance,

POC: Michael Colosimo Mike@geocam.xyz



GMW's Cryptologic Electronic Warfare Support (CrEWS) mobile app is an innovation designed by and built for US Navy Cryptologic Technicians (CTs) manning shipboard Electronic Warfare (EW) Modules. The app includes features for EW Officers (EWOs) and Naval Aircrewmen seeking access to authoritative tactically actionable information from a handheld or electronic kneeboard (EKB) conformant device.



Obtaining government contracts at any level requires a targeted approach. Our counselors will work with you to define your business goals and help put you in the best position to access government contract opportunities at no cost to you. From market research - figuring out who buys what you sell, and how they buy it - to post award performance, and everything in between, we are here to help.

POC: Angela Watson Angela@goldenstateapex.com

Hexagon United

Hexagon United is a print distribution company that offers corporate www.hexagonunited.com

HavocAI is a leader in the development of hardware and software solutions for large-scale autonomous maritime operations. We aim to meet two immediate defense needs. First is the requirement for affordable, attritable, autonomous maritime systems at the scale of multiple thousands. We build ultra low-cost, autonomous Uncrewed Surface Vessels (USVs) using high-volume advanced maritime manufacturing

FTL Labs Corporation

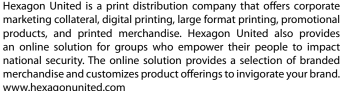
SDARIT - Structural Damage and Repair Inferencing Tool

GeoCam

modernization and construction.

Cryptologic Electronic Warfare Support (CrEWS) Mobile App

Golden State APEX Accelerator



HavocAl

POC: Hal Bowron hal@havocai.com

EXHIBITORS

IMPRES Technology Solutions

IMPRES Technology Solutions

IMPRES is a leading federal IT solutions provider. We specialize in in data center hardware, software, and services. Our goal is to bring emerging technology to the DoD end user, which is why we partner with Google on AI/ML. Our engineering team is standing by to discuss how AI/ML can bolster your capabilities.

Interchange Laboratories, Inc. - Mind-Machine Interface

Interchange Laboratories will demonstrate advanced mind-interface technologies. Attendees will have the opportunity to interact with and control a mind-controlled combination lock and a mind-controlled robot hand without using brain signals, only mental intention.

POC: Ted Klouzal 1 (818) 614-4803 ted.klouzal@interchangelab.com

Kapu Solutions - Splay



"Splay is the world's first and only double-duty display/projector that collapses like an umbrella. It features a nanomaterial projection screen, ultra-short throw projector, and integrated power source. There is no other 2-in-1 ultra-portable capability on the market. Splay weighs only 2.5lbs and folds up into a 6.5"Wx1.5"Hx7.5" Solves the logistics of moving displays by reducing space (56 Spl" POC: Jon Narvaes jon.narvaes@kapusolutions.com, 8083650692

Mountain Horse Solutions

Mountain Horse Solutions

Drop-In Maritime Autonomy Kit (D-MAK) / Barracuda Boat Stopping System "D-MAK arrives in 3 pelican cases and includes everything required to convert any vessel into an autonomous controlled vessel. The Barracuda is a short range, hand-held non-lethal boat stopping capability. Non-lethal boat stopping systems provide an effective and efficient means of defeating non-compliant craft and protecting sensitive infrastructure."

POC: Chris Sharpless 814-923-3092 and Martin Twist 207-687-1918

Naval Air Weapon Center Weapons Division, China Lake

At Naval Air Weapon Center Weapons Division (China Lake and Point Mugu), we must pursue partnerships with Industry, Academia and Government that promote productive competition, expand the technical base, drive cost reductions, and develop creative solutions. Come by and see us to learn how we are building our Innovation Ecosystem.

NAVSEA SBIR



The primary goal of the Department of the Navy's SBIR and STTR programs is to use small business to develop innovative technologies that meet a broad range of Navy and Marine Corps needs. The ultimate goal is to insert SBIR/STTR technologies and products into platforms and systems that help the Department of the Navy, also referred to as DON, to achieve its mission.

POC: Drew McDougall drew.d.mcdougall.ctr@us.navy.mil



Nereid Biomaterials

Nereid Biomaterials is a pre-seed startup developing biodegradable materials for use in ocean applications, including fishing, aquaculture, and the ocean Internet of Things. Our technology combines a biopolymer with proprietary additives to accelerate degradation in the ocean. We also incorporate living organisms to further accelerate degradation, making our plastics self-eating.



NLS Displays

NLS has over 30 years of experience designing and building rugged computers, HMI monitors and LCD displays from 8"- 40". We offer COTS, modified or customized to your exact needs. All of our MIL grade displays are either certified to military compliance standards or built to withstand the rigors of military and industrial installations.

POC: Leo Hernandez



North Star Tools, LLC - Shipboard Multi-Tool

The Shipboard Multi-Tool combines the various wrenches scattered throughout the ship and combines them into one light weight, hand held, multi-tool. The tool is light weight enough for sailors to easily carry or to be included in the current Investigator's Bag. Each tool can lock in 45°, 90°, and 135° working angles allowing for complete rotation in the often-tight spaces on ships.



NOVESH LLC - Technology

Novesh team will showcase their cutting-edge expertise in digital engineering and cybersecurity, highlighting their innovative Digital Twin Technology. This platform creates precise virtual models of physical assets, facilitating real-time monitoring, diagnostics, and predictive maintenance. It supports business decision-making processes, reduces operational costs, and helps manage business risks.

POC: Reza Abdolee rabdolee@novesh.com



Oneka Technologies US Inc.

Wave-Powered Desalination Solution for Emergencies and Remote Areas & Data Acquisition System (DAQ) for outdoor or marine environments

We'd like to showcase our leecube unit, designed to turn seawater into freshwater using only the power of ocean waves, for remote coastal communities facing water shortages and for emergency aid applications. We will also be showcasing our Data Acquisition System (DAQ), which Oneka has designed to operate in a harsh environment and accommodate a wide variety of sensors.



Outrider

Outrider is a web platform that makes government <--> industry collaboration quick, easy and simple; thereby accelerating the adoption of private innovation in national security.

Government agents use Outrider to find industry solutions, and connect with companies for quick collaboration.

POC: Nick Fernandez team@outrider.app

EXHIBITORS

Ovrwatch



Ovrwatch is a trailblazing drone technology company dedicated to revolutionizing property assessment. We offer innovative solutions that redefine industry standards in repairs and maintenance, engineering monitoring, facility management, property assessment, insurance, first responders, and risk management. By harnessing the power of advanced imaging technology.

Polaris Sensor Technologies, Inc.

ANTX-CT24/Polaris Sensor Technologies/Hydra & SkyPASS

Polaris Senor Technologies, Inc. Hydra is sensor developed by Polaris to detect maritime surface vessels at long standoff distances and wide FOV. A detection with Hydra requires < 6 pixels and provides excellent contrast between surface craft and maritime background. SkyPASS is a modern celestial-based compass/sextant developed by Polaris to provide highly accurate heading and absolute position regardless of GPS accessibility.

POC: Larry Pezzaniti Larry.Pezzaniti@PolarisSensor.com

RDI Technologies Inc.

ANTX-24 Coastal / RDI Technologies Inc / Motion Amplification



RDI will showcase cutting-edge camera-based technology designed to detect, measure, and visualize vibrations. Our exhibit will feature state-of-the-art equipment and live demonstrations. In September 2024, as part of the ANTX-CT24 event, RDI will conduct a demonstration aboard the NAVFAC MV Independence. Attendees can expect to see data and videos acquired during the technical demonstration.



RDP

Regional Defense Partnership (RDP)
Sign up Booth for membership to RDP



REscan, Inc.

REscan will be exhibiting its full-stack solution for capturing and creating 3D reality models.





sc.tech

OPERA - Operational Process Efficiency + Resource Analytics

Our software is focused on business process automation and optimization. We use smart forms and sensors (RFID, barcodes, GPS, etc.) to make it easy to capture and, combined with our analytics and AI tools, to use that data. We also are developing a tool to automate the process of converting engineering schematics into formats that can be used for additive manufacturing and AR.

POC: Jeff Beyle jbeyle@SCTech.io (720) 432-5001

SIDUS

SIDUS Solutions

Subsea and Surface Visual identification and surveillance systems "SIDUS will be displaying the newest camera sensor for Ai detection,

classification, and tracking of objects on the water and below.

- SS464 HD-IP 36X Zoom Camera
- SS109HT Pan & Tilt
- SS400 HD-IP compact wide angle fixed focus camera" POC: Larry Hagstrom l.hagstrom@sidus-solutions.com (619) 275-5533



SubSeaSail, Inc.

SubSeaSail will exhibit its 32 kg,full-size, semi-submersible HORUS ISR vehicle and demo its self-righting, 4'x4' HERMES trimaran for cargo and energy storage & delivery. Jim Snook jsnook@subseasail.com

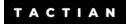


Systems Innovation Engineering an Accelint Company

Edge Readiness Management/Systems Innovation Engineering/LLM Applications for Enhanced Maintenance

SIE will showcase the Edge Readiness Management solution developed for PEO IWS and demonstrate how Large Language Models (LLMs) can be used to enhance shipboard maintenance and readiness.

POC: Benjamin C. Ertel bertel@siecompany.com; mobile: 703-965-9823



Tactian

Interceptor Drone Swarm Kit for Counter UxS

Tactian will exhibit an interceptor drone and a launcher that can be integrated into Unmanned Surface Vehicles (USVs) or Navy vessels to address various modern Unmanned System (UxS) threats.





PROTECTIVE FABRIC COVERING SOLUTIONS – MADE IN THE U.S.A. Our high-tech, anti-corrosion, custom-fit fabric covers reduce corrosion by 85% – 95%, providing superior protection for U.S. Military mission-critical assets and equipment. Transhield covers allow you to stay mission ready while reducing maintenance manhours and assisting in FOD control and damage prevention.

POC: Jorge Martinez jorge.martinez@transhield-usa.com



University of California Santa Barbara

Coastal Oceanography & Autnomous Systems Lab

The Coastal Oceanography & Autonomous Systems Lab at UCSB advances knowledge of how physical processes affect marine ecosystems. We make novel measurements using autonomous platforms and emerging sensor technologies, partnering with academia, industry, and the Navy. POC: Nick Nidzieko nidzieko@ucsb.edu



Vatn Systems - Vatn S-Series AUVs

Vatn's develops high-performance, low-cost, expendable and/or attritable Autonomous Underwater Vehicles that unlock the undersea space for defense and civil operators. These systems are modular payload, flexibly deployable (launched by hand, surface craft, air drop or other UxS) and designed to be fielded at scale.

POC: Erin Conn ec@vatnsystems.com

EXHIBITORS

Vcinity



Vcinity software accelerates access to data, regardless of distance or latency, so you can maximize the value of all your data. We do this through two core capabilities: data movement and remote data access. Data Transfer, Anywhere Seamlessly move data at scale with maximum efficiency.

POC: Markland Benson mbenson@vcinity.io

Velocity Explorations

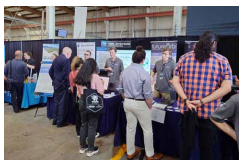


Kinetic is a ChatOps platform that is designed to seamlessly incorporate generative AI into warfighter workflows. Starting with a collaborative communication front-end interface, Kinetic streamlines communications, enhances situational awareness, and empowers decision advantage by allowing warfighters to rapidly process vast amounts of communications and other tactically relevant data.

Woolpert, Inc.



Serving this nation's military has been part of Woolpert's mission and culture for over 60 years. Our geospatial services cover lidar, bathymetry, survey and mapping, Enterprise GIS, sensor development, and systems integration under one roof to help you obtain and manage the most accurate, interoperable information in a secured environment.









SCHEDULE OF EVENTS

DAY1: TUESDAY (9/17) - MORNING		
TIME	EVENT	
0800-1500	Registration and Check-In*	
0900-0910	National Anthem	
0910-0935	Welcome Statement from FATHOMWERX Stakeholders	
0935-1000	Welcome from ANTX Coastal Trident	
1000-1010	Welcome from Business Forward Ventura County: Innovation Hub in the Central Coast	
1010-1030	Keynote Speaker: JOEL S. UZARSKI, USN DIRECTOR, NAVALX	
1030-1600	Tech Expo (Day 1 only) & Networking	
1030-1100	<u>Demonstrations:</u> REscan - virtual models at booth FTL Labs - demonstration of SDARIT application and collection results at booth	

Demonstrations:

Lunch

1100-1130 Global Maritime Werx - CREWS application at booth
Battery Streak - lithium battery pouch at booth

	<u>Demonstrations:</u>
1130-1200	Mountain Horse Solutions - Barracuda boat-stopping system
1130-1200	outside of port (on-water)
	Oneka Water Technology - CDAQ system outside of port (on-water)



1200-1300



SCHEDULE OF EVENTS

	DAY 1: TUESDAY (9/17) - AFTERNOO	N
TIME	EVENT	
1300-1345	Guided Tour of FATHOMWERX Lab	
1300-1330	<u>Demonstrations:</u> Mountain Horse Solutions - D-MAK systems a SubSeaSail - demonstration of HORUS USV in	
1330-1400	<u>Demonstrations:</u> HavocAI - HavocBoats USV at booth Interchange Laboratories - ACCESS mind interfa	ce at booth
1400-1430	<u>Demonstrations:</u> GBL - FutureOrb ID and other technologies a Polaris Sensor Technologies –SkyPASS sensor (requires sky view outside of Bldg 319)	on port
1430-1500	<u>Demonstrations:</u> Fantastic Data - UAS-based 5G at boot Vatn Systems – S6 AUV in port	h
1530-1545	Closing Statement and ANTX Coastal Trider	nt 2025
1030-1600	On-site Networking Social	
NO TECH EXPO ON DAY 2	DAY 2: WEDNESDAY (9/18)	
TIME	EVENT	LOCATION

NO TECH EXPO ON DAY 2	DAY 2: WEDNESDAY (9/18)	
TIME	EVENT	LOCATION
0800-0830	Business Forward Ventura County Panel	FATHOMWERX Lab
0830-0930	Small Business Opportunities and Ways to Work with the Department of the Navy	FATHOMWERX Lab
0930-1145	Breakout Sessions with Speakers	FATHOMWERX Lab
0930-1145	Base and Port Tours: - Naval Surface Warfare Center Port Hueneme Division - Naval Facilities Engineering Systems and Expeditionary Warfare Center - Naval Air Warfare Center Weapons Division - The Port of Hueneme	Tours begin at FATHOMWERX Labs
1200-1330	Lunch and Open House at GBL Systems 760 Paseo Camarillo, Suite 401 Camarillo, CA 93010	GBL Systems Camarillo, CA