

# The Front Door for Naval Innovation

NavalX Tech Bridges are the doorway to help local startups, small businesses, and academics unite on technology solutions for Sailors and Marines. Located off-base and embedded in communities, Tech Bridges have the connections and expertise to help nontraditionals break into the Naval innovation ecosystem.

# WHAT WE DO

Tech Bridges actively foster collaboration between regional governments, industry, and academia to address Navy and Marine Corps challenges. When NavalX takes on a new effort, our regional Tech Bridges serve as tech scouts, local networking hubs, and connection points to make sure we bring the best possible tools to the table for consideration.

Through collaborative workshops, problem-solving events, and end-user engagement, these teams spur regional economies while speeding the development of relevant technology solutions for Naval Forces.

By creating a more accessible way to foster innovation, NavalX Tech Bridges provide an essential link between Naval technologists and local startup ecosystems across the country — and around the world.

# **HOW WE WORK**



# **Connecting With Industry**

Embedded in local ecosystems to help startups and scale-ups understand Naval needs and deliver solutions that can help



# **Serving Sailors & Marines**

Aligned with Naval Warfare Centers and labs to capture deep technical insights into existing Naval systems, tools, and research



## **Partnering for Success**

Activated with the help of Partnership Intermediary Agreements (PIAs), offering greater speed and agility for industry partners



We are uniting industry and Naval resources on technology solutions in key operational areas. Connect with us at **usnavalx.com** to be the first to learn more about our work — and more about how we can work together.



#### **CAPITAL**

- · Advanced Manufacturing
- Explosive Ordnance Disposal
- Modeling & Simulation
- Naval Architecture

### **CENTRAL COAST**

- Applied AI/ML
- Automation/Robotics
- Autonomous Systems
- · Data Analytics
- Power/Energy
- Meteorology

### **CENTRAL FLORIDA**

- Advanced Mission LVC Tech
- Human-Machine Teaming
- Human Performance
- Modeling & Simulation
- Training Science & Technologies

### **EASTERN**

# NORTH CAROLINA

- · Advanced Manufacturing
- Automation/Robotics
- Maintenance/Repair
- Sustainment
- Technical Insertion
- VR/Mixed Reality

#### **GULF COAST**

- Applied AI/ML
- Coastal/Ocean Sciences
- Data Analytics
- Meteorology
- Sensing/Prediction
- Uncrewed Systems

### HAWAII

- C5ISR
- Power/Energy
- Resilience
- Space Systems

## **INLAND EMPIRE**

- Data Analytics
- Data Environments
- Data Visualization
- Measurement Tech

### LIBERTY

- Cyber
- Data Environments
- Digital Engineering
- Machinery Controls
- Maintenance/Repair
- Measurement Tech
- Shipboard Robotics
- Sustainment

## LONDON

- Autonomous Systems
- Immersive Technologies
- Maintenance & Sustainment
- Power & Energy
- Workforce of the Future

#### MID-ATLANTIC

- · Advanced Manufacturing
- Autonomous Systems
- Cyber
- Human Performance
- Ship Design
- Uncrewed Systems

### **MIDWEST**

- Electronic Warfare
- Hypersonics
- Microelectronics
- Power/Energy

## NORTHEAST

- Acoustics/Signals
- Bioscience Technology
- Coastal/Ocean Sciences
- Material Science
- Sensing/Prediction
- Uncrewed Systems

#### NORTHWEST

- Automation/Robotics
- Data Analytics
- Test & Evaluation
- Uncrewed Systems

#### **PALMETTO**

- Applied AI/ML
- Assured Communications
- Autonomous Systems
- Cyber
- ISR
- LVC Technologies

### **POTOMAC**

- Hypersonics
- Intelligent Automation
- Autonomous Systems
- Combat System Integration
- Sensor Fusion
- Test & Evaluation
- Digital Engineering

### **SAN DIEGO**

- Bioscience Technology
- C5
- Maintenance/Repair
- Power/Energy
- Resilience
- Sustainment
- Uncrewed Systems

#### **SOUTHERN MARYLAND**

- Autonomous Systems
- LVC Technologies
- Modeling & Simulation
- Uncrewed Systems

## VENTURA

- Advanced Manufacturing
- Autonomous Systems
- Maintenance/Repair
- Sustainment
- · Uncrewed Systems
- VR/Mixed Reality

