

# DEPARTMENT OF THE NAVY SBIR/STTR PROGRAMS

The Department of the Navy Small Business Innovation Research and Small Business Technology Transfer Programs (DON SBIR/STTR) provide opportunities for domestic small businesses and start-ups to deliver solutions to meet naval needs through Federal Research/Research and Development (R/R&D).

These competitive awards-based programs advance innovations through three phases with an aim toward transitioning the resulting technologies to the Force/Fleet and commercialization in private markets.

Use the QR codes to discover more about each Systems Command.

# **NAVAIR** | Naval Air Systems Command

Provides full life-cycle support of naval aviation aircraft, weapons, and systems operated by Sailors and Marines, including research, design, development, and systems engineering; acquisition; test & evaluation; training facilities/equipment; repair and modification; and in-service engineering and logistics support.



navair.navy.mil

**Kristi DePriest** | SBIR/STTR Program Manager navair-sbir@us.navy.mil

## **ONR** | Office of Naval Research

Plans, fosters, and encourages scientific research in recognition of its paramount importance as related to the maintenance of future naval power, and the preservation of national security through partnerships with academia, industry, and government.



Lore-Anne Ponirakis | SBIR Program Manager Steven Sullivan | STTR Program Manager usn.pentagon.cnr-arlington-va.mbx.onr-sbir-sttr@us.navy.mil

nre.navy.mil

### **SSP** | Strategic Systems Programs

Develops, produces, secures, and provides lifecycle support for the Navy's submarine-launched fleet ballistic missiles and strategic weapon system; develops conventional hypersonic weapons; and works to better the performance of these systems leading to greater efficiency and freeing resources to address emergent needs.



Jon Aspinwall and CDR Lamberty | SBIR Acting Program Managers | ssp.sbir@ssp.navy.mil

ssp.navy.mil

### NAVSEA | Naval Sea Systems Command

Engineers, builds, buys and maintains ships, submarines and combat systems to meet the Fleet's current and future operational requirements through a network of command staff, headquarters directorates, affiliated Program Executive Offices (PEOs) and numerous field activities.



navsea.navy.mil

### **NAVFAC** | Naval Facilities Engineering Systems Command

Delivers best value facilities engineering and acquisition aligned to Fleet and Marine Corps priorities through five business lines, which include Environmental; Expeditionary; Asset Management; Public Works; and Design and Construction.



**Tim Petro** | SBIR Program Manager timothy.j.petro4.civ@us.navy.mil

navfac.navy.mil

# **NAVSUP** | Naval Supply Systems Command

Conducts and enables supply chain, acquisition, operational logistics, and Sailor & Family care activities; and oversees supply chain management for material support to Navy and Marine Corps, joint and coalition partners, supply operations, and conventional ordnance.



**Chris Espenshade** | SBIR Program Manager christopher.m.espenshade.civ@us.navy.mil

navsup.navy.mil

### MCSC | Marine Corps Systems Command

Exercises contracting and technical authority for all Marine Corps ground weapon and information technology programs to equip and sustain Marine forces with the most capable and cost-effective systems for current and future expeditionary and crisis-response operations.



Jeff Kent | SBIR Program Manager SBIR.Admin@usmc.mil

marcorsyscom. marines.mil

# NAVWAR | Naval Information Warfare Systems Command

Focuses on capable and secure communications and networks that span platforms and facilities through research & development; systems engineering; testing & evaluation; and technical, in-service, and support services.



**Shadi Azoum** | SBIR Program Manager info@navwarsbir.com

navwar.navy.mil

**Jason Schroepfer** | SBIR/STTR Program Manager NSSC\_SBIR.fct@navy.mil



# DEPARTMENT OF THE NAVY SBIR/STTR PROGRAMS

The Department of the Navy's investment in technology priorities is driven by SYSCOM-unique mission needs and requirements which are issued as topics and align with the Office of the Under Secretary Defense, Research & Engineering Modernization Priorities.

Modernization Priorities	NAVSEA	NAVAIR	ONR	SSP	MCSC	NAVWAR	NAVFAC
5 <b>G</b>					<b>S</b>		
Artificial Intelligence (AI), Machine Learning (ML)	<b>S</b>	<b>S</b>	<b>S</b>		<b>S</b>	<b>S</b>	<b>Y</b>
Autonomy	<b>S</b>	<b>S</b>	<b>S</b>		<b>S</b>	<b>S</b>	<b>Y</b>
Biotechnology	<b>S</b>		<b>S</b>				
Cybersecurity	<b>S</b>	<b>S</b>	<b>S</b>		<b>S</b>	<b>S</b>	
Directed Energy (DE)	<b>S</b>	<b>S</b>	<b>S</b>				
General Warfighting Requirements (GWR)	<b>S</b>	<b>S</b>	<b>S</b>	<b>S</b>	<b>S</b>	$\overline{\mathbf{C}}$	
Hypersonics	<b>S</b>	<b>S</b>	<b>S</b>	<b>S</b>			
Microelectronics	<b>S</b>	<b>S</b>	<b>S</b>		<b>S</b>		
Networked C3	<b>S</b>	<b>S</b>	<b>S</b>		<b>S</b>	<b>S</b>	
Nuclear	<b>S</b>			<b>S</b>			$\checkmark$
Quantum Science	<b>Y</b>	<b>S</b>	<b>Y</b>			<b>S</b>	
Space	<b>S</b>		<b>S</b>	<b>S</b>			









