



POWERED BY



## **MISSION**

The mission of the Department of Navy (DoN) SBIR/STTR Programs is to deliver small business innovative technology solutions to the Naval warfighter.

# THE DEPARTMENT OF THE NAVY

## **BUDGET**

~\$547M combined SBIR/STTR budget

## **NUMBER OF AWARDS**

Phase I ~384 per year

Phase II ~232 per year

## **UNIQUENESS**

- Transition-driven topics, tied to acquisition, modernization, and sustainment programs
- Nationwide Topic Workshops allowing direct engagement with topic authors
- Faster awards via dedicated Contracting Commands
- Tailored transition support throughout the SBIR/STTR Transition Program (STP) and NAVY Launch providing services to facilitate transition of technology including business mentoring, education, and networking
- Facilitated engagement with the DoN experimentation community through the SBIR Experimentation Cell

## **TOPIC AREAS / AREAS OF INTEREST**

The Department of the Navy's investment in technology priorities is driven by systems command - unique mission needs as defined by acquisition, sustainment, and modernization requirements. These priorities are issued as topics in areas that include:

- 5G
- Artificial Intelligence (AI)
- Machine Learning (ML)
- Autonomy
- Biotechnology
- Cybersecurity
- Directed Energy (DE)
- General Warfighting Requirements (GWR)
- Microelectronics
- Networked C3
- Nuclear
- Quantum Science
- Space