



# DoN-SEC



Department of Navy (DoN)  
Small Business Innovation Research (SBIR) Experimentation Cell

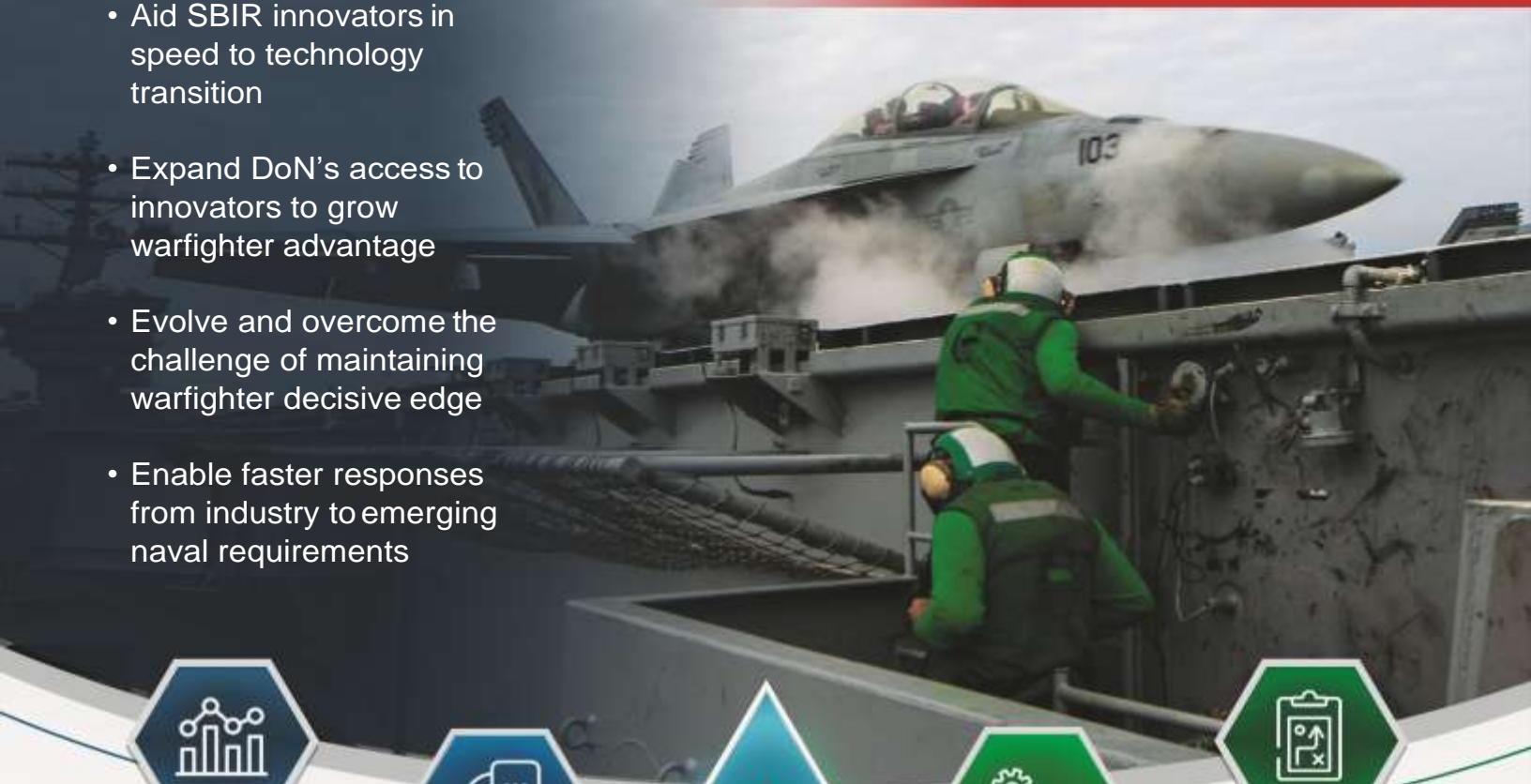
## What is DoN-SEC:

We are a team that connects SBIR innovators with the DoN experimentation community to deliver innovative solutions for the warfighter. Our mission is to support the SBIR community by offering **facilitation**, **mentoring**, and **training** in all aspects of experimentation.

## WHY DoN-SEC:

- Aid SBIR innovators in speed to technology transition
- Expand DoN's access to innovators to grow warfighter advantage
- Evolve and overcome the challenge of maintaining warfighter decisive edge
- Enable faster responses from industry to emerging naval requirements

*Using Innovation To Solve Warfighter Gaps*



**ANALYSIS & REPORTING**

**SUBJECT MATTER EXPERT (SME) TAILORED SUPPORT**

**FULL SPECTRUM END-TO-END EXPERIMENTATION FACILITATIONS, MENTORING, AND TRAINING**

**ENGINEERING PLANNING**

**OPERATIONAL PLANNING**



DoN-SEC provides full spectrum end-to-end experimentation **facilitation, mentoring, and training**



### ANALYSIS & REPORTING

We put the right mechanisms in place to collect necessary data to inform decision-makers

- Data Collection and Analysis Plan
- Qualitative Assessments - Surveys
- Report Writing and Messaging



### SUBJECT MATTER EXPERTISE

We ensure solutions are examined in a tactically relevant environment

- Experiment Design
- Objective Development
- Warfighter and Tactical Relevance



### ENGINEERING PLANNING

We navigate operational and engineering processes required for installations on naval ships, aircraft, and shore facilities

- Cyber Accreditation
- NMP MOM – Navy Modernization Process Management & Operational Manual
- SPECTRUM



### OPERATIONAL PLANNING

We conduct all-inclusive experiment planning, from the first idea to experiment execution

- Air/Water Space Planning
- Environmental Impact Statements
- DoD Architecture Framework Models
- Experimentation Event Facilitation

## GOALS



### Empower

Empower the SBIR community to become a more effective transitioning agent for Naval technologies



### Enhance

Enhance SBIR transitioning of technological innovations through effective and relevant experimentation efforts to solve warfighting problems



### Increase

Increase awareness of experimentation opportunities for industry and naval research scientists



### Simplify

Simplify experimentation processes with an informative guidebook

### Contact Info:



navy-sbir-sttr@navy.mil



www.navysbir.com



www.linkedin.com/company/donsbir



@donsbir