



DoN-SEC



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

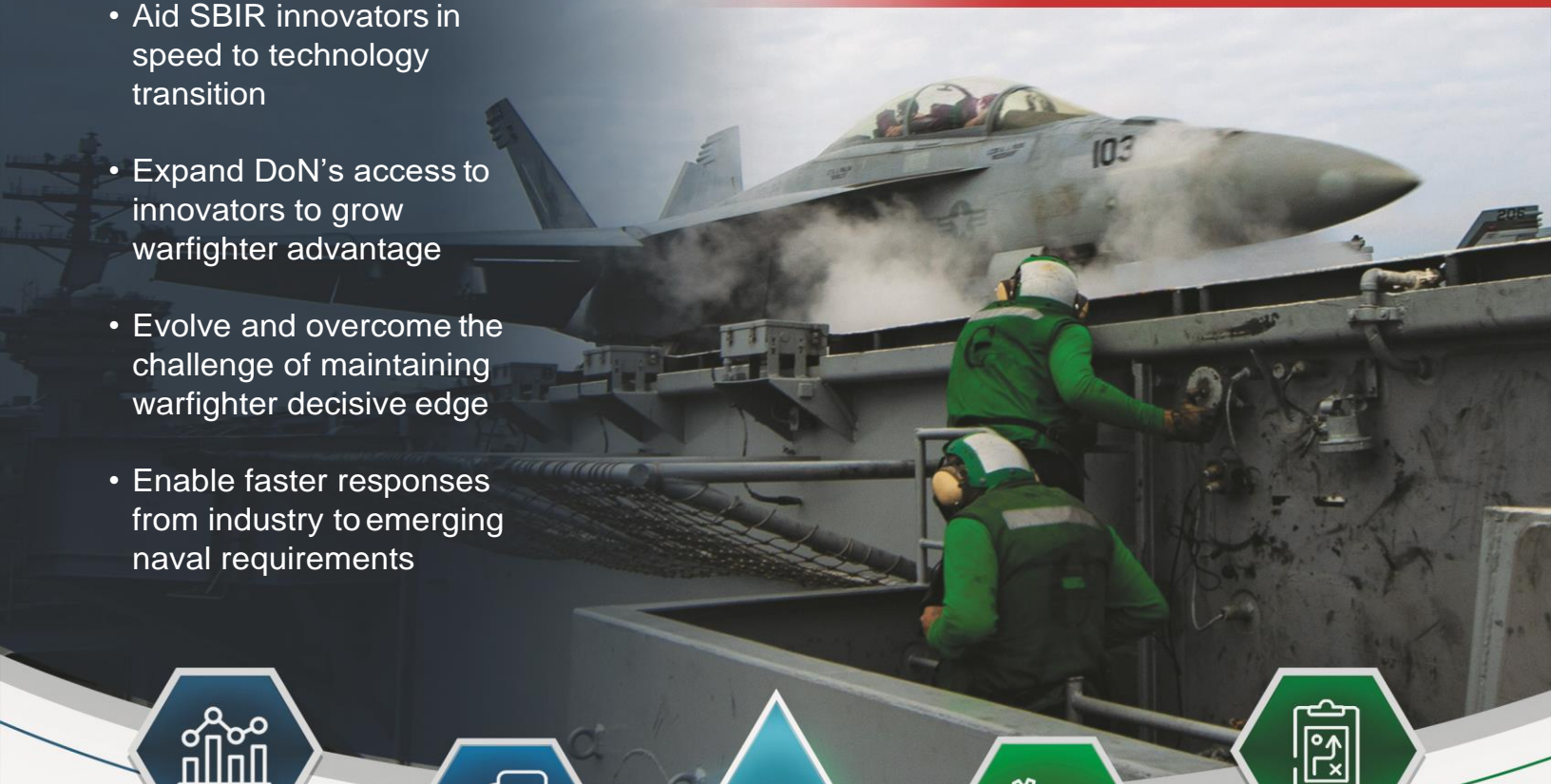
What is DoN-SEC:

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

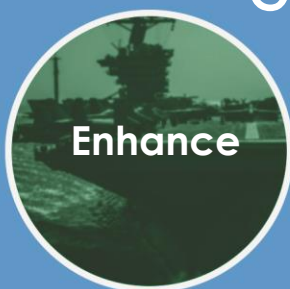
- Air/Water Space Planning
- Environmental Impact Statements
- DoD Architecture Framework Models
- Experimentation Event Facilitation

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:



www.navysbir.com/sec/



navy-sbir-sttr@navy.mil



www.navysbir.com



[@donsbir](https://twitter.com/donsbir)



www.linkedin.com/company/don-sec