



Joint Prototyping and Experimentation Maritime (JPEM)

Dennis Danko JPEM Program Manager NSWCCD August 2023



JPEM Overview



- Ongoing series of maritime technology discovery and showcase events
 - Supports the first maritime look at innovative technologies
 - Offers a streamlined process to increase the speed of identifying responses to emerging threats.
 - Supports the joint forces and interagency users by:
 - Exploring the military utility of new capabilities,
 - Reducing the risk of emerging technologies and concepts of operation.
 - Encourages system developers to engage directly with the warfighter in the maritime environment and rapidly adapt technologies around operational needs.
 - Support Critical Technology Areas and Joint Warfighting Concepts
- Sponsored by OSD R&E I&M, facilitated by NSWC Naval Warfare Center Carderock (NSWC) Combatant Craft Division (CCD)



JPEM Focus Areas



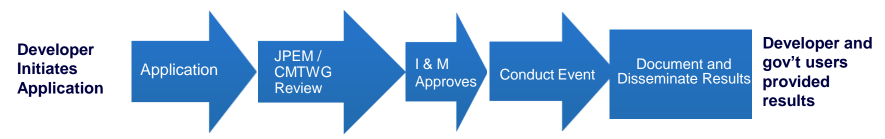
- Conduct discovery events in a realistic maritime environment against a relevant tactical backdrop using representative threat scenarios
 - Provide venue / platform for maritime discovery
- Work with government stakeholders and warfighters to identify needs, gaps, requirements and transition paths
- Foster commercial innovation by giving small business and non-traditional system developers a deep understanding of military missions and joint maritime operations
- Discover and evaluate new innovative joint technologies in the commercial space quickly – days/weeks vs months/years
- Open to all: Joint, small business, industry, government and international partners



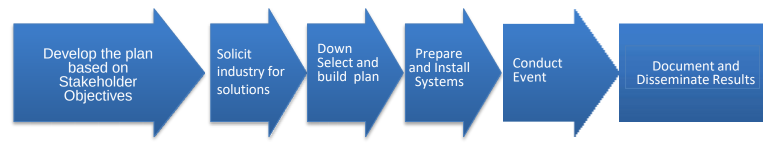
JPEM Event Process



<u>Technology Discovery Events</u> are controlled by system developer



• <u>Capability Discovery Events</u> are controlled by stakeholders from government commands or agencies (eg., J6, Trident, RADAR, etc)



• <u>Classified Programs</u> are controlled by government commands

JPEM program provides process, coordination, and oversight to lower burden on joint stakeholders



JPEM Program Highlights



- Average 60 plus technologies onboard each year since 2015
- Over 70% transition to DOD or other government organization
- Key Enabler More than half of the technologies are from small business and other non-traditional industry partners
- For many it is the first opportunity for observation on-the-water
- Facilitate joint maritime discovery events Operate in open ocean, littoral or expeditionary regions
- Work with all services for Contested Logistics, JADC2, Trusted Al and Autonomy, and Joint Fires
- Prototype events result in TRL increase
- Prototype Demonstration in Operational Environment
- Promote Industry and government interaction and exchange
- Over 160 CRADA's with commercial industry partners since 2015



Technology Maturation



Examples

- LRUSV prototype to USMC POR Conducted sea trials
- NSW SATCOM Systems Introduced during exercise
- Sea Machines SM-300 Introduced Autonomy in a box
- DSIT Point Shield ARGUS underwater security program
- Modern Intel Advanced TRL to 7 and awarded an AFRL AFWERX contract
- Martin USV VBAT US Army Futures and SOUTHCOM
- Aerosonde UAV Fleet Forces Command USS Higgans
- PACFLT Radar Evaluation and selection
- Next Generation Surface Search Radar (NGSSR)



JPEM Platform



M-80 STILETTO is the primary venue for discovery events

- Built in 2006 by DOD OFT as a Concept Demonstrator
- Turned over to NSWC CCD in 2009 and converted to Maritime Technology demonstration platform for OSD(R&E).
- Specifically modified to rapidly integrate new maritime technologies for evaluation of technical feasibility, maturity, and military value



- Capabilities include integration and evaluation of maritime systems for FNC3, ISR-T, Cyber warfare, AI/ML, Autonomy, Assured PNT, Demand Reduction and many more.
- The flexible infrastructure supports quick integration of sensors, communications equipment, and other air, surface, and subsurface platforms that provide a low barrier for entry more suitable for non-traditional and small businesses compared to more conventional DoD platforms



Craft Overview



Payload Area 2,000 sq-ft

Starboard CIC (TSCIF)

Operation Capabilities

L&R Ramp 11mRIB

SATCOM, 1GB LAN

UUV, USV & UAV

Port CIC

Bridge





Physical Infrastructure

- Carbon Fiber Construction
- Length 89'
- Beam 41'
- Draft 2.5'- Full Load
- 78 LongTons-Full Load
- 47 Knot Max Speed
- 30 Knot Cruising
- 600nm Operation Range
- Radars: Furuno, SIMRAD HALO-4
- EO/IR Cameras: FLIR
- Electronic Network Infrastructure: Flexible, modular, and re-configurable near plug-and-play installation capability
- Multiple generators
- Arch with ample room for sensors
- Bolt on/off capability
- Pre-existing cableways and conduits

Over 60 maritime technology integrated onboard per year "A floating lab – that goes fast."



JPEM Integration

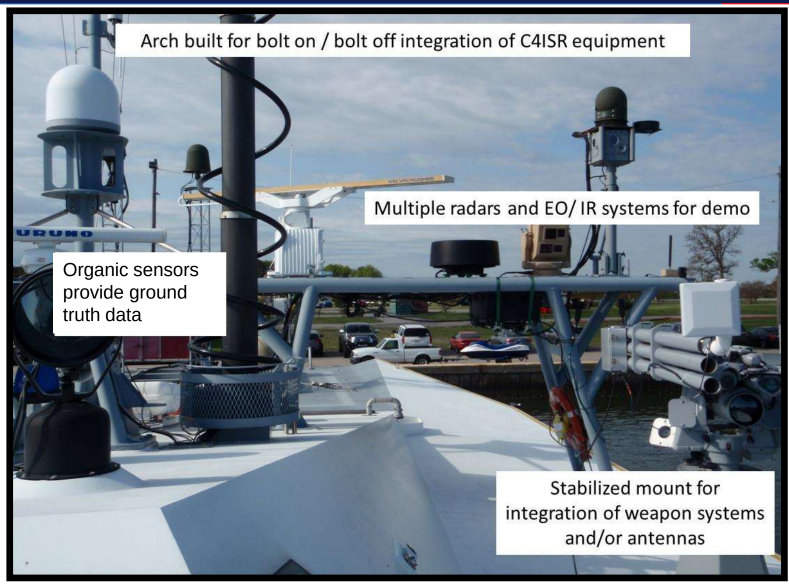






Equipment Arch







C2 Experimentation



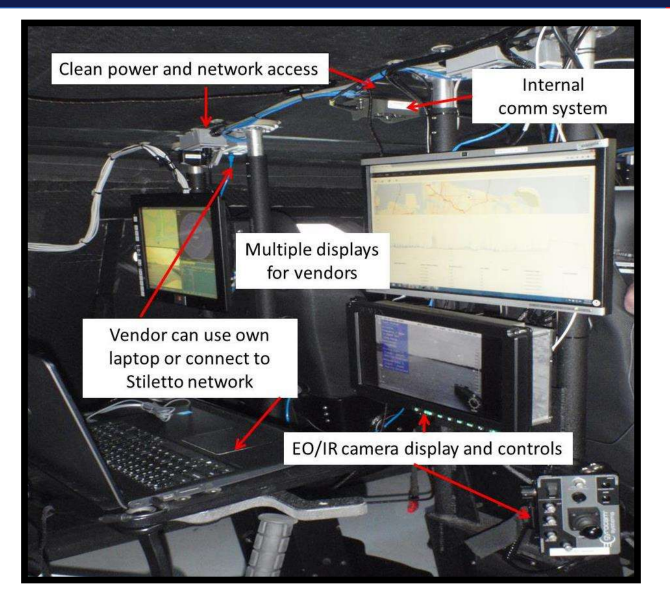


Standard Configuration of Space



C2 Integration Space







C2 Integration Space







Temporary Grid System NAVSEA







Launch and Recovery NAVSEA













