The Advanced Naval Technology Exercise (ANTX) demonstrates the future of Navy technologies in action today. ANTX provides a low-risk environment in which scientists and engineers may evaluate their technological innovations at the research and development level before their technologies become militarized and integrated at the operational level. ANTX also provides a feedback loop for the Navy requirements community and industry, academia, and Warfare Center research and development investments – informing both the requirements community and internal investment decisions.

- **Theme:** “Human Machine Interaction” (HMI)
- **Collaboration** between NUWC Division Newport and the Southeastern New England Defense Industry Alliance (SENEDIA)
- **Partnership** with the Commander, Naval Meteorology and Oceanography Command in Stennis, Mississippi
- SENEDIA's Defense Innovation Days 27 – 29 Aug (Marriott, Newport RI)
- ANTX HMI 18 29 – 31 Aug (Narragansett Bay Test Facility)

**Attire**

Appropriate dress for ANTX is business casual for civilians and Class B uniform of the day for military personnel. Closed-toe shoes are required for pier access.

**NUWC Division Newport Contacts**

Mr. Jeffrey Prater  
Public Affairs Officer  
(401) 832-2039  
jeffrey.prater@navy.mil

ANTX Visitor Control  
(401) 832-2152  
Nuwc_npt_access_control@navy.mil

Naval Undersea Warfare Center Division Newport  
1176 Howell Street  
Newport, RI 02841
SENEDIA’s Defense Innovation Days
27 – 29 Aug
Newport Marriott
http://www.senedia.org/

ANTX HMI 18
29 – 31 Aug
Narragansett Bay Test Facility (NBTF)

MONDAY  August 27, 2018
SENEDIA Defense Innovation Days
Setup and Registration
at Newport Marriott

SENEDIA Cocktail Reception
At Newport Marriott

TUESDAY  August 28, 2018
SENEDIA Defense Innovation Days
at Newport Marriott

SENEDIA Cocktail Reception
At Newport Marriott

THURSDAY  August 30, 2018
In-Water Exercises - Distribution D
0800 - 1130
Zsenz
NUWC Undersea Warfare Combat Systems
Sparton
ThayerMahan
General Dynamics Mission Systems
Advanced Acoustics
ASEC/Lockblade

Riptide
Northrop Grumman
Teledyne Marine
NUWC Energy & Propulsion Branch/QinetiQ

1400 Guest Speakers

FRIDAY  August 31, 2018
In-Water Exercises - Distribution D
0800 - 1130
Teledyne Energy
University of Rhode Island
Aquabotix
SeaTrac
Teledyne Brown

1130 - 1430
Hydroid
Naval Oceanography Special Warfare Center

1500 - 1600 ANTX Closing Ceremony

ANTX 2018 Newport Participants:
Advanced Acoustic Concepts
Aquabotix Technology Corporation
Aviation Systems Engineering Co.
Collaboration Technologies, Inc.
Commander, Naval Meteorology and Oceanography Command
General Dynamics Electric Boat
General Dynamics Mission Systems
Huntington Ingalls Technical Solutions
Hydroid, Inc.
Leidos, Inc.
Lockheed Martin RMS
Naval Oceanography Special Warfare Center
Northrop Grumman
NUWC Division Newport Technical Departments
QinetiQ
Riptide Autonomous Solutions
SeaTrac Systems, Inc.
Sparton Deleon Springs LLC
Teledyne Brown Engineering
Teledyne Energy
Teledyne Marine
ThayerMahan Inc.
University of Rhode Island Ocean Engineering
Z-senz LLC

Narragansett Bay Test Facility