



In This Issue

[Defense Innovation Days](#)

[New SENEDIA Members](#)

[Upcoming Events](#)

Stay Connected



About Us

In 2002, the Southeastern New England Defense Industry Alliance (SENEA) was formed to identify, coordinate, and champion issues that contribute to our national security and provide benefit to our members, local communities, the Departments of Defense and Homeland Security, and other Federal agencies.

SENEA's vision is to be a catalyst for thought leadership and technical innovation in undersea technology, cybersecurity and other critical defense technologies. Our mission is to enable development of innovative technology, foster thought leadership, and facilitate required economic and workforce development.

SENEA is a 501(c)(6)

Defense Innovation Days

Registration and Room Reservations are Open!

26-28 August 2019

Newport, RI

2019 Platinum Sponsors

GENERAL DYNAMICS

4th Year!

Raytheon

6th Year!

2019 Silver Sponsors

LOCKHEED MARTIN



NORTHROP GRUMMAN

3rd Year!



New SENEDIA Members

For over 25 years, **Systel, Inc.** has been designing and manufacturing custom and COTS rugged computers. Systel is an ISO 9001:2015 certified company with systems deployed worldwide for mission-critical

corporate and individual membership organization. Our alliance maintains detailed knowledge of the industrial base that supports our local Federal, Defense and Homeland Security installations, and provides up-to-date information on Defense and Homeland Security industry issues and initiatives to our members, citizens, state and local governments, and Congressional delegations.

applications in a number of markets including Defense, Energy, Transportation, Robotics, and Process Automation. All Systel products are optimized for continuous operation under extreme environmental conditions and are all designed, manufactured, and tested in the USA.

Jonathan Petromelis is the President of Samtan Engineering, established in 1962 in Malden, MA and recognized as one of the leaders in metal stamping and deep drawing. With shearing, punching, forming, machining, welding, and assembly capabilities, Samtan is a single-source metalworking supplier.

Upcoming Events

Tech Talk: Victory Over and Across Domains: Training for Tomorrow's Battlefields

12 March 2019 7:30-10:00 AM

Wyndham: Atlantic Resort (Formerly Cambria)
240 Aquidneck Avenue, Middletown, RI 02842

Please join us at the 12 March SENEDIA Tech Talk with Jennifer McArdle, a Non-Resident Fellow at the Center for Strategic and Budgetary Assessments and an Assistant Professor of Cyber Defense at Salve Regina University. She will discuss current and future cyber and informationized training for the non-cyber warfighter and give insights to the initial recommendations as to how training systems, scenarios, models, and simulations can evolve to better reflect the complexities of a rapidly changing information-rich combat environment. [Register here.](#)

SENEDIA Annual Meeting

25 March 2019 4:30-6:30 PM

Newport Vineyards
909 East Main Road, Middletown, RI

We will hold our Annual Meeting briefly outlining significant achievements of 2018 and our plans for 2019. This is a great networking event with SENEDIA members and other important stakeholders! There is no cost for the event, however we do need you to register so we know how many people will be attending. Appetizers provided with cash bar. [Register here.](#)

Tech Talk: Toward a Future Reliable and Secure Electrical Grid

2 April 2019 7:30-10:00 AM

Wyndham: Atlantic Resort (Formerly Cambria)
240 Aquidneck Avenue, Middletown, RI 02842

Please plan to join us at the SENEDIA Tech Talk with Dr. Haibo He and Dr. Yan Sun from the University of Rhode Island. They will be discussing their ONR

funded efforts on physical cybersecurity, ensuring a reliable and secure electrical grid, with three primary objectives: (1) to promote awareness of current cyber-physical security facing society as a whole; (2) to present the research being covered under the DURA project; and finally (3) to use this platform to invite local industry representatives to engage in the outreach initiatives being developed to stimulate growth in the cyber-physical security field. Registration coming soon.

Copyright © 2018. All Rights Reserved.