SENEDIA will continue to share relevant COVID-19 information with our members by separate email.

In This Issue
- Member Spotlight
- University Career Fairs
- Events
- SENEDIA STEM Scholarship

About Us
SENEDIA's is a catalyst for thought leadership and technical innovation in undersea technology, cybersecurity, and other critical defense

Member Spotlight: Trilogic Systems Corporation

What is your company's history?
For over 30 years Trilogic Systems provides embedded COTS computing solutions for military applications. We have been providing these solution for over 30 years.

What services and/or products does your company provide?
We specialize in rugged embedded computers targeted at shipboard, ground based and airborne applications. In addition to our rugged servers and displays we offer Small Form Factor (SFF) COTS technology designed for unmanned and robotic applications. This includes a wide array of GPU based AI/Machine Learning products. We also offer systems integration resources and custom designed solutions.

Why do you consider membership in SENEDIA valuable?
technologies. We enable the development of innovative technology, foster thought leadership, and facilitate related economic and workforce development programs.

Membership

Not yet a Member? SENEDIA provides resources, access, networking opportunities and connections with your peers.

Interested in joining? Please view our member application here.

Job Openings

One benefit for members is posting job openings on SENEDIA's website. There are several postings currently on SENEDIA's website.

If you would like to post your company's openings, or link to your company's career webpage, please contact us at senedia.info@senedia.org.

Our membership in SENEDIA has offered us unparalleled access to strategic decision makers responsible for implementing our technology and who help set the direction for future defense requirements.

If a company wants to do business with yours, whom should they contact?
David Paul - President
Trilogic Systems
Email: dpaul@trilogicsys.com

SENEDIA Attending Regional University Career Fairs

SENEDIA will be attending several virtual University Career Fairs this fall. We will share resumes we collect with our member companies. Contact Linda Larsen, llarsen@senedia.org, for additional information.

Fairs we will be attending include:
Oct 7  University of Rhode Island (URI) Engineering and Technology Career Fair
Oct 7  Roger Williams University Engineering and Computing Career Fair
Oct 16  URI College of Business / Supply Chain Career Fair
Oct 21  UMass Dartmouth Business, Engineering and Technologies Career Fair
Nov 14  Brown University Engineering and Internship Fair

Events

SENEDIA Virtual Tech Talk: MITRE: Accelerating Maritime Technology Innovation
Tuesday, 29 September 0900

During this Tech Talk, Nick Rotker, Department head at the MITRE Corporation and currently leading MITRE's R&D efforts in the undersea and maritime domains, will discuss MITRE's key research focus areas, as well as collaborations and initiatives in the maritime space.

Register Here.
Selling to the Canadian Government: Opportunities and Strategies for U.S. Companies: Sponsored by Fasken, Bryant University and SENEDIA
22 September and 29 September 2020

In this two-part series, Fasken's Procurement Group will provide an overview of how federal procurement in Canada works, explore how federal procurement may change in the future, and present ways to best position your company for success.

For more information and to register:
https://www.fasken.com/procurement-webinar-series

Aerospace, Defence & Security Expo Atlantic 2020
30 September 30 - 1 October 2020

The Atlantic Canada Aerospace & Defence Association (ACADA), in partnership with the Ocean Technology Council of Nova Scotia (OTCNS), DEFSEC Atlantic, the Government of Canada and the Atlantic Provinces, are hosting a virtual conference and trade show. More information here.
Free registration is available to US companies - contact Luz.Betancur@trade.gov for more information.

401 Tech Bridge Materials Innovation Challenge
Information event: Thursday, 24 September 3:00pm

The 401 Tech Bridge Materials Innovation Challenge is a competitive program that offers advanced materials companies the opportunity to partner with the University of Rhode Island's Arun Shukla, Sumanta Das, or Helio Matos to complete funded projects. Register here.

Rescheduled: Annual SENEDIA Golf Tournament
SENEDIA's Annual Golf Tournament has been rescheduled for 7 June 2021 at Montaup Country Club.

SENEDIA 2021 Defense Innovation Days
30 August-1 September 2021 at the Marriott Newport!
Save the Date!
2020/2021 SENEDIA STEM Scholarship Opportunity
Deadline Extended

SENEDIA will award a minimum of two $1500 scholarships for the 2020/2021 academic year to students who are actively pursuing studies related to Science, Technology, Engineering and Mathematics (STEM) career paths. These areas of study are the backbone of the skills and experiences that are important elements in supporting the future of national security and the defense sector.

Student applicants must be a U.S. citizen; a resident of Southeastern New England (RI, MA, CT); entering their third year of study (or higher) in the 2020-2021 academic year; and a matriculating student enrolled in a STEM-related field at an accredited college or university located in the U.S.

The 2020-21 SENEDIA scholarship application is available here. The deadline for applications is Friday, October 30, 2020. For more information, please contact Linda Larsen at llarsen@SENEDIA.org.