



Ben Kinnaman - CEO and Founder of Greensea Systems

Oct 20, 2022 16:35 BST

Greensea Systems, Inc. Supports the Blue Future Conference in Plymouth

This release was originally issued on 20th October 2022 by Greensea Systems, Inc. prior to the company being merged into Greensea IQ on 1st September 2023. The content remains relevant and factual.

Richmond, Vermont, USA, 20th October – Ben Kinnaman, CEO and Founder of Greensea Systems, Inc. will be speaking at next week's Blue Future Conference

2022 – *The Now and Next of Plymouth’s Marine Economy*, held 24 - 25 October in Plymouth, Massachusetts. <https://www.plymouth-ma.biz/co>

The Blue Conference 2022 is designed to bring together organizations and key stakeholders in the marine economy of South-eastern Massachusetts to share and discuss latest innovations in support of advancing the management of marine resources.

Kinnaman is founder of Greensea Systems, Inc., (Greensea), a leading developer of an open architecture software platform for marine robotics, OPENSEA. OPENSEA enables easy integration of third-party robotic hardware, with around 2,500 robotic systems currently operating on the platform. Kinnaman is also CEO of Armach Robotics, Inc. (Armach) and Bayonet Ocean Vehicles, which are built on OPENSEA.

Armach is revolutionizing ship husbandry by harnessing the intelligence and autonomy of robotics, and Bayonet Ocean Vehicles’ amphibious crawlers provide autonomous mine countermeasures for the beach and surf zone environment.

The conference is aimed at local marine businesses, tech businesses and stakeholders interested in advancing the Marine Economy and its key industry sectors of the region, including marine technology, ocean harvesting and kelp production.

“The future of ocean business is about collaboration and technology integration” says Kinnaman, “and I am pleased to be able to share our experiences and expertise in support of our local marine economy.”

In addition to the conference element, breakout sessions will offer the opportunity for in-depth discussions and solution exploration, including on Marine Technology in Practice with David Pearson, Greensea’s Senior Robotics Engineer.

Greensea operates from three locations, Richmond, VT, Plymouth, MA, and San Diego, CA and its continued expansion of its workforce has created several job openings. Interested parties can monitor these opportunities at greensea.com/careers.

Ends

For further information on Greensea, please contact:

Dawn D'Angelillo
Greensea Systems, Inc.
ddangelillo@greensea.com

or

Silke Braham
Saltwater Stone
s.braham@saltwater-stone.com

Greensea Systems Inc. was founded in 2006 to design and create a commercially available open architecture software platform to break down siloed technology in the AUV and ROV environment. The resultant open architecture software, OPENSEA® with its central library software suite, is the most powerfully integrated control and navigation technology available in the market today that is easy to use, easy to maintain, robust, and portable.

The company works with leading OEMs throughout the world providing the OPENSEA platform on hundreds of installations to the offshore and military industries.

Contacts



Megan Liggett

PR Executive

PR & Communications

m.liggett@saltwater-stone.com

+44 (0)1202 669244



Silke Braham

PR Account Manager

PR & Communications

s.braham@saltwater-stone.com

+44 (0)1202 669244