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2024  **OCEANICT**
12-14 MARCH 2024 | LONDON, EXCEL

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Media Alert: Schedule your meetings with Saltwater Stone clients at Oceanology International 2024

Oceanology International 2024, ExCeL London, 12th to 14th March 2024

Saltwater Stone's clients will be at **Oceanology International** from Tuesday
12th – Thursday 14th March.

We are pleased to offer one-to-one media interviews during the show at your
convenience.

Greensea IQ - Stand G200

Greensea IQ provides advanced underwater robotic solutions for science, energy, maritime, and defense - with expertise in navigation, control systems, and autonomy. For more information, visit <https://greenseaiq.com/>

On **Wednesday 13th March 15:00 - 17:00**, on stand **G200**, Greensea IQ invites you to join their team during their stand reception and view the entire Bayonet line up. Representatives for defense, commercial, and maritime will be on hand to answer any questions.

Spokespersons:

- Ben Kinnaman - CEO
- Rob Howard - Chief Growth Officer
- Jeff Vos - Business Development Manager
- David Pearson - Technical Solutions Architect

Topics: Robotics-as-a-Service, open architecture framework for coordinating complex robotic systems, highly capable surf zone crawlers (Bayonet AUGVs), intelligent hull service solution maintaining an always clean hull (EverClean). EverClean has been shortlisted for GREEN4SEA Clean Shipping Award.

Neil Brown Ocean Sensors, Inc. (NBOSI) - Available on request

NBOSI is a leading provider of cutting-edge marine technology solutions, specializing in the design and manufacture of advanced sensors supporting ocean research, industry and defense. For more information, visit <https://www.nbosi.com/>

High-profile customers include: HII, OceanServer, Mitsubishi Heavy Industries, Offshore Sensing AS, leidos, Woods Hole Oceanographic Institution, L3Harris, Teledyne Marine, Liquid Robotics.

Spokespersons:

- Dr. Dave Fratantoni - CEO

Topics: CT Sensors and Integrated CTD Sensors for temperature, salinity, depth and sound speed measurements to optimise UUV mission performance.

To schedule an interview, or for editorial enquiries, please contact Megan Liggett m.liggett@saltwater-stone.com or Silke Braham s.braham@saltwater-stone.com.

KONGSBERG DIGITAL is an industrial software company shaping the future of work by changing how businesses design, operate, and maintain their assets. Businesses trust us for our innovative carbon capture and storage technology, new energy ventures towards net zero, voyage optimization, emissions reduction, and technology to help balance grids and complex power systems. We are transforming carbon-intensive industries by providing industry-leading solutions that extract value from industrial data. We enable businesses to connect physical assets to an industrial work surface, serving as one common infrastructure for decision-making across the value chain.

Kongsberg Digital holds a prominent position as a premier provider of maritime simulation technology. This technology is widely embraced by maritime research and training centres across the globe, serving as a cornerstone for training both students and crew members. Moreover, it facilitates advanced studies in crucial domains such as human factors, port development, operational verification, digital twins, and the pioneering realm of autonomous shipping operations.

Contacts



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