



Bayonet amphibious ground vehicle transiting from the beach into the ocean

Mar 13, 2023 14:19 GMT

MEDIA ALERT: Amphibious Crawler in Remote Command-and-Control Demonstration at Ocean Business

Are you attending Ocean Business, Southampton, 18-20th April 2023?

We are pleased to offer one-to-one meetings with our clients during the show. Please drop us an email to request your exclusive interview.

Bayonet Ocean Vehicles, Hospitality Suite HS04

Bayonet Ocean Vehicles will be showcasing its autonomous underwater ground vehicle. Deployable from land or water, the Bayonet range of vehicles can transit from the beach, through the surf zone and into the ocean up to 100 metres, offering a powerful tool for a range of industries, including marine salvage, science and engineering, marine renewables, and offshore oil and gas, to perform and support a range of survey, inspection and clearance activities. *For more information, visit <https://bayonetocean.com/>*

Greensea Systems, Stand L13

Greensea provides its open architecture platform, OPENSEA, a scalable, user-friendly and low-maintenance operational system for robotics, offering advanced control and navigation technology for the subsea industry. OPENSEA enables easy integration of third-party robotic hardware, with around 2,500 robotic systems currently operating on the platform, including the Bayonet range of vehicles. With the addition of Safe C2, over-the-horizon command and control, for long-range operation of any vehicle from a distant location, is made practical. *For more information, visit <https://greensea.com/>*

During Ocean Business, Bayonet and Greensea will be offering demonstrations of the Bayonet crawler being operated over-the-horizon.

Ahead of Ocean Business, on Monday 17th April, Bayonet will be hosting an operational demo in Southampton, UK.

For further details on any of the demonstrations, or to request your exclusive interview, please contact one of the Saltwater Stone team below.

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



Megan Liggett

Junior Account Manager

PR & Communications

m.liggett@saltwater-comms.com

+44 (0)1202 669244