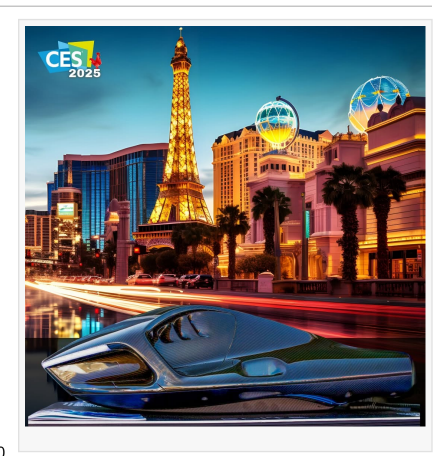


SeaNXT Elite Unveiled at CES 2025: A Breakthrough in Sustainable Marine Exploration

SeaNXT Elite Sets New Standards in Electric Marine Technology with Sustainable Design and Cutting-Edge Features

LAS VEGAS, NV, UNITED STATES, December 18, 2024 / EINPresswire.com/ -- <u>SeaNXT</u> proudly announces the debut of the <u>SeaNXT</u> <u>Elite</u>, an advanced electric marine exploration and navigation vehicle, at CES Las Vegas 2025. Selected as a top innovation for the prestigious Eureka Pavilion, the SeaNXT Elite will be showcased to a global audience, underscoring its innovative features and environmental consciousness.

Industry-Leading Lightweight Design Crafted in France using premium T3000



carbon fiber, the SeaNXT Elite combines exceptional durability with an industry-leading lightweight design. Weighing just 22 kg, the Elite enables seamless marine exploration for users with or without access to a boat.

Environmentally Conscious Engineering

The SeaNXT Elite is fully electric, driven by a dual-motor system that reduces underwater noise and minimizes disruption to marine life. Unlike conventional underwater vehicles, its lowturbulence impeller system supports environmentally conscious exploration, ensuring compatibility with delicate ocean ecosystems. The dual motors operate in parallel for increased reliability, offering a backup in case of motor failure.

Sustainable and Modular Design

SeaNXT emphasizes sustainability through modular engineering. Each component of the Elite is

replaceable, reducing waste and extending the vehicle's operational life. Comprehensive user training ensures efficient part replacement when necessary. The system is powered by a high-capacity, ultra-high discharge 10C lithium-ion battery designed for extended use and eco-responsible performance.

Advanced Safety and Navigation Features

Equipped with live GPS tracking, offline mapping, and a permanent front LED guide light visible up to 300 meters, the SeaNXT Elite redefines safe marine navigation. The LED light remains active for up to five hours even after the main battery is depleted, ensuring continuous visibility in critical situations.

Smart Software Integration The Elite features remotely upgradeable software, ensuring compatibility with future technological advancements. Its built-in Type-C port facilitates PC connectivity for updates and diagnostics, enabling seamless performance enhancements over time.



The SeaNXT Elite lineup offers a stunning range of colors—Black, Green, Blue, Red, and Gold—each crafted from premium carbon fiber to combine style, performance, and durability for underwater exploration.



Two divers use SeaNXT Elite underwater scooters to glide effortlessly through clear ocean waters.

CEO Statement

"The SeaNXT Elite represents the next generation of marine exploration," said Ezio RAGOZZO, CEO of CNXT Industry. "Our mission was to design a product that balances advanced performance with sustainable practices. We are proud to showcase this innovative solution at CES 2025."

About SeaNXT

SeaNXT is a leading brand specializing in marine exploration technology. Committed to sustainability and innovation, the company designs and manufactures products in France using high-quality materials and advanced engineering. SeaNXT is exclusively distributed in North America, South America, and the Caribbean by <u>BLU3</u>, a subsidiary of Brownie's Marine Group.

Blake Carmichael BLU3 +19548845343 ext. email us here Visit us on social media: Facebook X Instagram YouTube TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/769475024

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.