

Saildrone Issued First Classification for a Commercial Autonomous, Uncrewed Vehicle from the American Bureau of Shipping

The Saildrone Voyager, used for near-shore bathymetry and maritime security, is a proven platform providing near-real-time data across the world's oceans.

ALAMEDA, CA, USA, November 7, 2023 /EINPresswire.com/ -- [Saildrone](#), the leading company in ocean data collection using autonomous vehicles, [announced today](#) that it has received the first-ever classification for an autonomous, uncrewed surface vehicle (USV) from the [American Bureau of Shipping \(ABS\)](#).

The Saildrone Voyager, the mid-class vehicle in Saildrone's rapidly expanding fleet, is the first-ever commercial USV to receive classification. ABS has been setting rigorous standards for safety and excellence as one of the world's leading classification organizations and is at the forefront of marine and offshore innovation.

Classification is a major milestone for Saildrone, allowing the Voyager to operate in the ports and waters of countries that require vessels to be classed by organizations such as ABS, and demonstrates Saildrone's commitment to safety, standardization, and reliability in its technology and operations.

"Saildrone has spent three years maturing the Voyager design to be the industry leader in capability, reliability, and safety in the uncrewed vehicle sector," said Richard Jenkins, CEO and founder of Saildrone. "This classification from the American Bureau of Shipping defines the new gold standard for uncrewed systems and underscores the maturity of our technology."

The Voyager carries an impressive payload for coastal ocean mapping operations, including high-resolution MBES and Innomar SBP systems, and is the only survey USV that can deliver long-duration multibeam mapping surveys meeting the highest industry standards. Its ISR sensor suite includes a smart camera array, digital radar, and sub-surface passive acoustics.



ABS presents the first Voyager class certificate to Saildrone. From L to R: Saildrone COO Mark Cuyler, Saildrone Sr. Project Manager Brendan Mullan, ABS Senior Surveyor, San Francisco Port Daniel Grossman, and Daryl Bangar, ABS Director of Business Develo



This classification from the American Bureau of Shipping defines the new gold standard for uncrewed systems and underscores the maturity of our technology.”

*Richard Jenkins, Saildrone
founder & CEO*

Saildrone USVs are equipped with a suite of sensors and instruments, enabling them to collect a wide range of ocean data above and below the sea surface. They are primarily powered by wind and solar energy, making Saildrone USVs an environmentally friendly solution for long-duration ocean data missions.

“Uncrewed drone vehicles have huge potential to change the way we operate at sea and are a first step towards commercial autonomous vessels. ABS is a leader in this space, working with key partners all over the world to

support the development and adoption of the technologies and strategies autonomous shipping will be built on. Saildrone Voyager is exciting technology and a key milestone on the road to more autonomous operations and we are proud to be able to use our experience to support it,” said Patrick Ryan, ABS Senior Vice President and Chief Technology Officer.

Earlier last summer, ABS granted Approval in Principal, which helps clients evaluate the feasibility of their designs, for the Voyager and the larger 20-meter (65-foot) Surveyor platform.

With the classification for the Voyager now in place, Saildrone is expanding data delivery for scientific organizations, government agencies, and commercial partners. By harnessing the power of renewable energy and autonomous technology, Saildrone is revolutionizing the way ocean data is collected and utilized for science, commercial, and defense applications worldwide.

Jenn Virskus
Saildrone
+1 510-956-8361

[email us here](#)

Visit us on social media:

[Facebook](#)
[Twitter](#)
[LinkedIn](#)
[Instagram](#)
[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/666848754>

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.

