

## **Sea Machines Expands Product Line for Defense Customers**

(BOSTON, USA; September 3<sup>rd</sup> 2025): Sea Machines Robotics is launching six new products to better serve customers calling for highly-adaptive marine autonomy, answering the demand from defense organizations for commercially-driven asymmetric fleet capability. These rapid releases reaffirm Sea Machines' leading position in offering reliable, dual use marine autonomy products. Included is a modernization and expansion of the SM300 hardware lines, two high-level software APIs, a real-time cloud-based fleet data platform, and an all-new, high performance 8-meter unmanned surface vessel (USV), the STORMRUNNER

**SM300-SP** is a *special purpose* hardware version of Sea Machines' autonomy systems, built for the emerging fleets of attritable sUSVs and for those not requiring Classed-approved hardware.

**SM300-NG** is a *new generation* autonomy system that provides 200% more computing power in a smaller size form-factor. The SM300NG continues Sea Machines' commitment to Classapproved marine products and is available in both digital-only and digital plus analog I/O variants.

**SMLink Stream/Control-APIs** are two new APIs (Application Programming Interfaces) now available to allow authorized third parties to stream data from SM300 platforms, as well as control the autonomy system. These APIs further Sea Machines commitment to open architecture and system interoperability.

**FLEETVIEWER** is an online fleet visualization platform that enables an easy way to view, capture, and use real-time vessel-born data, including streaming imagery.

STORMRUNNER USV is an all-new 8-meter length HDPE unmanned surface vessel, designed to deliver high-performance and high reliability on water for defense customers. STORMRUNNER has a 40-knot top speed and gives over 500 nautical miles of range carrying 1,100 lbs of payload. Equipped with the SM300-SP and fully integrated with sensors and communications, STORMRUNNER is Sea Machines' second USV design, following on the 7-meter "SELKIE."

Since 2017, Sea Machines has focused on building the most advanced maritime autonomy for both naval and commercial vessels. "Sea Machines was built around commercial market needs, which simply put, means that the products must deliver immense value and reliability. This fits perfectly with Government customers who are increasingly demanding deployable, proven systems. The SM300 is now operating within broad fleets of unmanned naval boats, and these operators benefit by having a hardened autonomy foundation that also enables rapid development

on requirements that emerge from the quickly evolving threat environments." Said Founder and CTO Michael Johnson.

CEO Chip Wasson said, "We are delighted to introduce these new products that provide true asymmetric advantage for US and allied fleets. Our mission has been to deliver superior naval and maritime technologies to those who protect, defend and work on water. Our team has worked relentlessly to deliver on this commitment with these new products."

## **About Sea Machines Robotics**

Based in the tech hub of Boston with a global presence, Sea Machines Robotics, Inc. builds autonomous vessel software and systems that increase the performance, capability, and efficiency of naval and commercial vessels. Their flagship product, the SM300, is a time-perfected edge computing autonomy system that has earned the respect of this fast-growing global market of unmanned boats and autonomy-enabled ships. Learn more at <a href="https://www.sea-machines.com">www.sea-machines.com</a>

Contact: Phil Bourque, VP of Global Sales, <u>pbourque@sea-machines.com</u>

\* \* \*