



SM300-SP

Attritable. Modular. Scalable.
The autonomous C2 system built for modern defense missions.



POWERFUL ATTRITABLE AUTONOMY

SM300-SP is a purpose-built autonomy system for attritable defense operations and fleetwide use, delivering modernized hardware and optimized performance for scalable deployment.

- **Attritable by Design**, engineered for cost-efficient, mission-ready deployment
- **Modular Architecture** supports interface with any vessel configuration
- **Unified Hardware**: Vessel control, actuation, and autonomy processing in one system
- **Production-Ready**: Capable of over 100 units/month across two manufacturing sites in US and EU
- **Integration-Ready Software API**: Supports SMLink Connect (data streaming) and SMLink Control (third-party command)

01.

INSTALL

Our off-the-shelf system integrates with vessels of any size or configuration and can be installed in less than one week.

02.

TRAIN

We deliver hands-on training and onboarding to ensure your crew is fully equipped—every step of the way.

03.

EXCEL

Your autonomous vessel is now mission-ready to help you decrease costs and reduce risks while increasing precision and efficiency.

SALES@SEA-MACHINES.COM

WWW.SEA-MACHINES.COM

TALOS

Our Intuitive ENC-Based User Interface

The **SM300-SP** system is powered by our proprietary autonomy software, **TALOS**.

Operate your vessel using **TALOS'** intuitive interface. Access all critical data in one place, including cameras, radar, speed, heading, payload controls, and more.

Robust, user-friendly, and continuously updated, **TALOS** delivers a reliable edge for every mission.



01.

ONBOARD CABINET

Cabinet Enclosure	IP65 Rated industrial-grade stainless steel
Hardware Architecture	Combined vessel control and autonomy processing in a single enclosure
Dimensions	16 x 16 x 8 inches (40 x 40 x 20 cm)
Weight	41 lbs. (18.6 kg)
Temperature Rating	0-60° C
Communications	Starlink, LTE, Iridium, Direct IP radio
Integrated Sensors	ENCs, AIS, Radar, ARPA, AI-ris Computer Vision, HM&E Systems

02.

USE CASES

Fleetwide autonomy deployment
Attributable vessel operations
High-volume system rollouts

03.

REMOTE COMMAND OPTIONS



Over-the-Horizon

Operate your vessel from anywhere with a satellite signal via our user interface.



Wired Controller

Plug the wired controller into your PC to command your vessel remotely using joysticks.



LOS Wireless Remote Helm

The wheelhouse in your hands. Control your vessel and payloads from up to 1 km away for flexible vantage point.



Tablet Controller

Command your vessel using joysticks with the convenience of a portable UI.

SALES@SEA-MACHINES.COM

WWW.SEA-MACHINES.COM