

Overview

The Association for Uncrewed Vehicle Systems International's (AUVSI) Maritime Advocacy Committee (MAC) sets the federal legislative and regulatory priorities for the association based on input and feedback from its membership. The committee develops advocacy goals and policy positions to enable all AUVSI members to speak with a unified voice to critical stakeholders on behalf of the Uncrewed Maritime Systems (UMS) industry.

Policy Priorities

- Establish the Maritime Advocacy Committee as the preeminent industry voice influencing acquisition policies and processes.
- Facilitate the growth of UMS through active engagement with the government, transportation, and commercial sectors.
- Collaborate with ship owners, operators, shipyards, ports, federal maritime agencies, technology developers, classification societies and academia to further integrate advanced automation for maritime platforms into the domestic market.
- Develop the future of the UMS workforce through technology-focused education.

About AUVSI

The Association for Uncrewed Vehicle Systems International (AUVSI) is the world's largest non-profit organization dedicated to the advancement of uncrewed systems, autonomy, and robotics. AUVSI represents corporations and professionals from more than 60 countries involved in industry, government, and academia. AUVSI members work in the defense, civil and commercial markets. Get involved: The MAC is currently accepting new members! For more information, please contact Lori Propst at lpropst@auvsi.org.

Committee Membership

Advanced Navigation Pty Ltd
AeroStar
AeroVironment
American Bureau of Shipping
Anduril
Applied Intuition
ATI
Austal USA
BlackSea Tech
Blue Water Autonomy
BlueHalo LLC
Boeing
Booz Allen Hamilton
Chance Maritime
Cherokee Nation Technologies
Collins Aerospace
Dark Wolf Solutions
DroneShield
D-Fend

DZYNE Technologies
EAviation &Drone Academy
Echodyne
Fincantieri Marine Group
Gecko Robotics, Inc
General Atomics
Aeronautical Systems, Inc
General Atomics
Gibbs & Cox, Inc.
HavocAI
Integer Technologies
Kongsberg
Kratos Defense and Security Solutions, Inc.
Leidos
Liquid Robotics
Lockheed Martin
Metron
Northrop Grumman
OKSI
OPT
Packet Digital

Parallax Advanced Research
PteroDynamics
Quantum Systems
Raytheon
SAIC
Saronic
SSCI
Sea Machines
SeaRobotics
Seasats
Secmation
Shield AI
Stealth Company
TEC Solutions
Textron Systems
Tridentis Advanced Marine Vehicles LLC
Trillium Engineering
UXV Technologies
Vulcan Elements