

reliable small craft tracking for safety, security, and compliance

How it works



Class-B AIS is broadcast to nearby vessels and coastal AIS stations



Class-B AIS data is broadcast to ORBCOMM's satellite network



Powerful and tamper-proof hardware for vessels of all sizes



Acknowledged AIS & M2M satellite data, anywhere in the world



Class-B AIS delivered from network of 41 M2M communications satellites



Web-based platform with 24/7 support in 12 languages

Hali is the only solution on the market that delivers reliable vessel location data for maritime authorities, providing the actionable intelligence required to ensure safety, security, and compliance.

The Platform

Virtual Virtual Virtual Virtual <td< th=""><th>•</th><th>Hali is built of tracking plat sources to e</th></td<>	•	Hali is built of tracking plat sources to e
	•	The platform allows you to
	•	It can filter ບ and create c
MacBook kis		

- Hali is built on Pole Star's enterprise-grade vessel tracking platform, which combines the three data sources to ensure unparalleled coverage.
- The platform is a secure web-enabled service, which allows you to establish detailed user permissions.
- It can filter user-defined fleets, sub-fleets and ports, and create custom zones.

Safety & Enforcement Agencies

- Improve your search and rescue operations with a system that brings SOLAS safety to non-SOLAS vessels.
- Augment visibility of friendly vessels to reduce the number of non-cooperative targets in support of maritime domain awareness.
- Hali includes SOS functionality & can send a distress message instantly. Ensure that in an emergency situation you have accurate and up-to-date positional data.
- Surveillance of marine protected areas.



Fisheries Protection Agencies

- Enable compliance with AIS reporting requirements.
- Geofencing facilitates regulatory compliance within exclusion zones, as well as customisable zones.
- Mitigate risk and loss with increased safety and SOS alert capabilities.

