

- Monitoring your vessel of interest or Area of interest.
- Analyze trends, satisfy existing customers, and identify new opportunities
- Optimize operations, manage staff time efficiently and identify cost savings

Pearsonlive VI is an AIS near realtime data-based monitoring system that is very realible and reliable. Able to perform tracking to monitor vessels of interest or certain areas of interest. The system has the ability to track movement up to 1 year back, and it is still possible to upgrade for a longer period of time. Users can access anytime and anywhere without distance and time restrictions to get information and views of the flow of ship movements throughout your maritime area.

Equipped with a set of operating tools makes Pearsonlive VI an easy-to-use system to make important maritime operational decisions faster than other tools.

Users can mark specific areas / ships, measure distances, estimate interactions between ships, and a series of collaboration tools between other users on the same platform. Users can also get complete ship information including ship images, incident history, publications in the media in an integrated visualization.



The system is supported by AIS data from multiple providers, both AIS class A & Class B, making the user more precise in monitoring.

Vessel search can be done via a single line search by name, IMO, MMSI, Call Sign, flag or destination. This simplified search process helps to easily find the vessel of interest, saving time and effort.

Make operational decisions faster with better analysis and research. Users have the ability to add, edit, or delete rules and groups based on any available ship attribute, such as speed or country flag, to subset the global ship traffic view and find only ships that match certain criteria. Users now have the option to choose from an extensive list of detailed ship types to further refine search results.

Key Function:

Vessel Tracking

- More than 200,000 live AIS data per day
- Global real-time Satellite & Terrestrial AIS Data
- Ship details review, ship type, draft, speed, tonnage, etc.

Voyage Information

- Navigational status and departure information of each vessel, anchoring, berth ing, and leaving
- Origin & destination port information, ETA, route, and time of port calling

Fleet Management

- Add ships to the fleet list to follow/manage
- The postion of ships in the fleet will be shown on the map in real-time

Historical Trajectory

- Check historical trajectory of vessels for the last 90 days.
- Comprehensive analysis of speed and course during the period

Notification

- Port arrival & departure notifications, anchoring, berthing
- Voyage dynamic notifications, including draft changes, destination changes, ETA changes
- Extreme weather notification
- Area notifications, ship in and out of areas.

Search for Vessels/Ports

- Search Vessels by name, IMO, MMSI

