

First Range

AdrenaFirst

Good navigation in simple form.

AdrenaFirst is a safe, comprehensive and effective solution for cruising navigation and for the basics of racing. Used straight out of the box with its default settings, AdrenaFirst is a «ready to sail» package. Once installed, just connect your USB dongle and enter the ADRENA world!

For safe cruising

It is capable of managing waypoints, creating routes, and automatically calculating the distance between two or more points.

Once the route has been plotted into the system, the software automatically provides the information necessary for the smooth running of the boat and staying on track.

It also offers numerous functions linked to safety as MOB, AIS or alarms including 3 specific safety alarms (AIS, arrival on coast, mooring).

For regatta, a tool for strong decision making!

It offers all the features for planning the perfect start, whether for an offshore race or a windward/leeward course.

Once you're racing, there's no need for you or a team mate to update the software, it automatically switches to the current part of the race and provides all the relevant information exactly when you need it.

What's more, if you're a handicap racer, it actually lets you know in real time how you are performing on corrected time!



« AdrenaFirst came sailing with us displaying for each leg heading, distance in miles to the arrival as well as our estimated time arrival. The tool is really easy to use! »

Francine and Emmanuel on board Corentin

KEY FEATURES

- **Optima functions** : creation of accurate speed polars of a sailboat.
- **Touch screen mode**
- Navigation: Waypoint, routes
- Global tide module
- Loading and displaying GRIB weather files
- Meteogram
- Logbook : position, wind, speed and observations
- MOB and AIS functions
- Safety alarms : MOB, AIS, arrival on coast, mooring
- Racing module : starting, windward leeward and Coastal
- Competitor monitoring
- Calculate recovered time IRC/HN
- Laylines calculation and display
- Integration of tide into time calculations.