

New features ADRENA 2026 : Version 23

	Octopus	Standard	Pro
Automatic GRIBs download before routing	x		
Adding photos and videos to tracks	x		
Auto-Rally : tracking participating boats when sailing in a fleet	x		
Histograms control via ribbon	x	x	x
Grouping alarms in a single window	x	x	x
Alarm management by right-clicking directly on the digital data	x	x	x
Option to recenter chart on a waypoint or route	x	x	x
Highlighting the object on which the chart has been focusing (waypoint, route, AIS)	x	x	x
Importing polars in CSV format (exemple : ORC polars site)	x	x	x
Polars catalog included in the software	x	x	x
Ability to save chart configuration by tab	x	x	x
Display of MRCC coverage areas with contacts (data provided by Global SAR Hub)	x	x	x
Integration of Furuno radar	x	x	x
Creation of a GRIB server to download files more quickly and efficiently	x	x	x
Optimization of memory usage required for loading GRIB files	x	x	x
NMEA sentence to specify engine navigation	x	x	x
Hazard button : Reporting and receiving information about marine wildlife or navigation hazards	x	x	x
Creation of a data stream to access via an external application (AdrenaStream)	x	x	x
Option to store only data from tracked AIS targets		x	x
Self-training : fleet tracking during training sessions		x	x
Possibility of performing a wind scan for routings with constant wind		x	x
Display of FFV marker position (buoys or organization boats)			x
Routing with variable time steps on isochrones			x
Option to hide routing tooltips			x
Setting individual alarms for competitors (no data received, etc.)			x
Integration of wave data from GRIB files into track exports			x
Track export : option to format position in degrees			x