

ASTRA Yacht presents **Anchor Safe Monitor**: the best iOS app for monitoring mooring.

ASTRA Yacht is an italian startup born in 2010 specialized in developing advanced electronic support systems for pleasure boats.

With Anchor Safe Monitor boaters can monitor anchoring of any type of boat, even if it doesn't have onboard instrumentation: Anchor is totally autonomous in setting anchor and boat points and monitor position, ready to alert user if the boat exits safety zone set.

Anchor Safe Monitor: no more sleepless nights in harbour!



Anchor Safe Monitor is the best iOS app for monitoring mooring of any type of boat: it monitors boat's position respect anchor point and emits an alarm signal if the boat exits safety parameters set.

Anchor is simple, fast and totally autonomous: it uses GPS signal from iOS device (iPhone, iPad or iPod touch) and filtering it with a sophisticated algorithm knows when the signal can be considered reliable, avoiding any false alarm, typical when you use current monitoring systems.

Setting anchor and boat points is very easy in basic mode or even with the two advanced modes that use chain length and depth or anchor distance and heading.

Don't worry if you took one or both wrong points: Anchor calculates correction and let you apply it in a flash.

Anchor Safe Monitor is dowloadable in two versions, Lite and Pro: Pro version adds advanced features such as remote monitoring and mooring test. In the remote monitoring function, when boat exits safety parameters set, you can choose to be notified by an alarm signal, an email or a phone call.

With these features Anchor Safe Monitor Pro can be used as an anti-theft system for your boat!

We are available to provide any additional information not present on our website astrayacht.com.

ASTRA Yacht srl easy high technology

info@astrayacht.com http://www.astrayacht.com PI 01114290313

Sede legale

Piazza della Repubblica 15 34074 Monfalcone (GO) Italy

Sede operativa

technoAREA Gorizia c/o Autoporto di Gorizia 34170 Gorizia – Italy