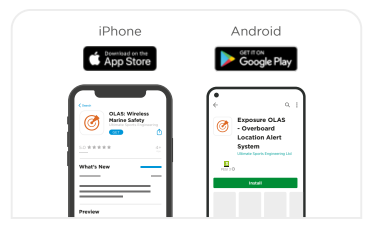
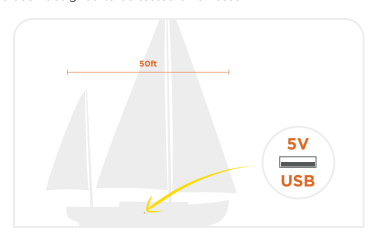


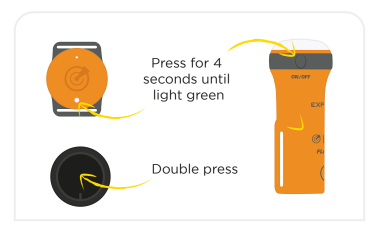
Note: Do not test at home. The system has been designed to be tested on a vessel



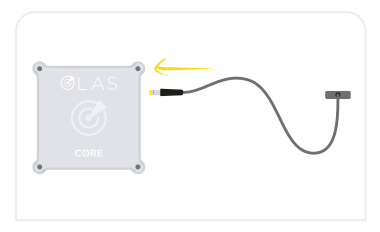
 Download the OLAS App from Google Play or the App store.



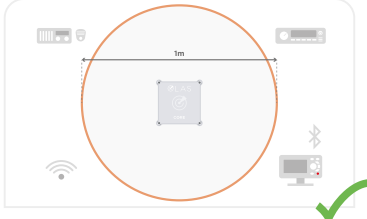
2. Locate a 5V USB port near the centre of the vessel. Note: Power banks will not power the Core.



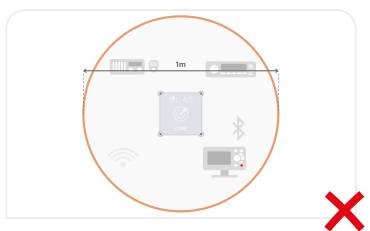
3. Switch on 1 x OLAS Tag (or switch on OLAS within the OLAS Float-On).



4. Plug in the power to the Core.

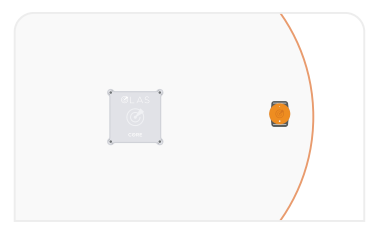


5. You should always try to install your Core at least 0.5 meters from any equipment transmitting radio signals including VHF Radios, antennas and cables.



6. If located within 0.5 meters it is possible false alarms may occur. If you are experiencing false alarms try moving the Core hub away from other electrical devices and then carry out the Guardian setup and range test to see if the false alarms still occur.





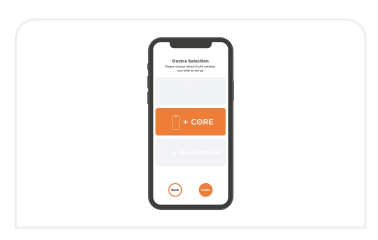
7. Hold the OLAS tag next to the Core.



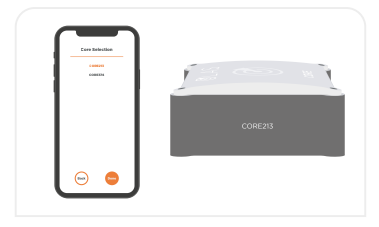
8. The Core will double beep to acknowledge the tag is now being tracked.



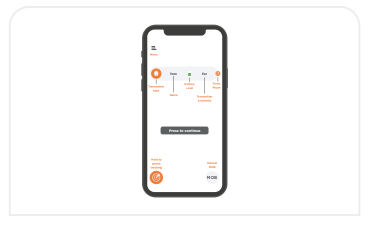
9. Open the OLAS App



10. Connect to the Core



11. Select the ID number which relates to your Core, this is located on the side of the Core box

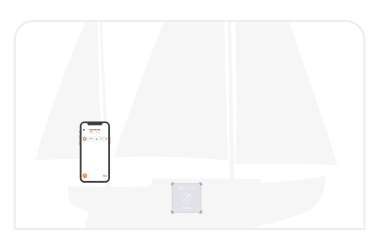


12. Follow the setup instructions to the OLAS app home page. If you are advised to carry out a firmware update please do so immediately and ensure you download and read any new operation instructions.





13. Check that the tag displayed on the app screen has the same ID number as the tag you are testing with. The tags ID number can be found on the underside of the tag.



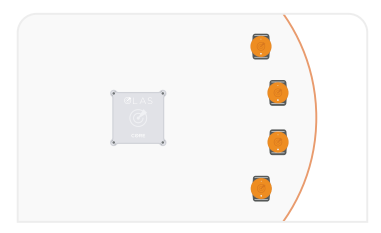
14. Leave the Core in its location and either walk with your mobile device or place it in a location that you will be able to hear the alert. A suggested location is the helm.



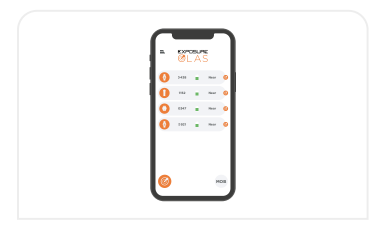
15. Walk around your vessel with the tag, listening out for the alarm to sound from the Core or the mobile device.



16. If no alarm sounds return to the Core and check that the control switch is illuminated red. Solid red indicates that the Core is tracking correctly.



17. If you have other OLAS transmitters to track these can now be added to the system. Ensure all OLAS transmitters are switched on and transmitting and place them next to the Core.

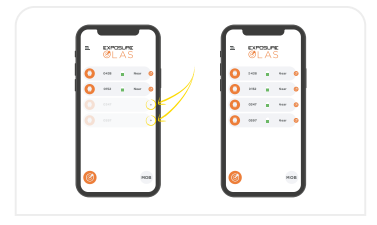


18. The Core will indicate with a double beep each time a new tag is tracked.

CORE

Setup and Range Test FOR FIRMWARE VERSION 2.0+





19. You do not need to bring a tag next to the Core to start tracking it. If the tag is already showing on the screen it can be tracked by clicking on the right hand side of the tag changing it from grey to full colour.

Your Core system is now setup. It is advised to test the alarm regularly. Instruction on how to do this can be found in the 'Alarm Testing' guide.