

Case Study – Underwater sound



Overview

Feonic's F1.3 audio drive was used to transform the hull of a boat into a speaker

Product

F1.3 Audio drive

Daves Dolphin and Whale Safari

www.dolphinsafari.com



The Feonic F1.3 worked fantastic. Only the dolphins, already near our boat, can hear the music we play, or hear the children talking in the microphone, and it is much quieter than the engine sounds so it does not disturb the dolphins in any way.

We did this to help children and others have a safe way of connecting with the dolphins. Prior to this they would tap on the glass underwater or the hull of the boat, and or make other loud sounds.

We have more dolphins and blue whales off our coast than anywhere in the world and we love your product!

Warmest Regards
Capt. Dave
Capt. Daves Dolphin and Whale Safari
Tel: 949-488-2828
www.dolphinsafari.com



Feonic Technology Ltd, Newlands Science Park, Inglemire Lane, Hull HU6 7TQ, UK Tel: +44 (0)1482 806688 Fax: +44 (0)1482 806 654. [web:www.feonic.com](http://www.feonic.com) [email: info@feonic.com](mailto:info@feonic.com)

