



LANLink NMEA to Ethernet Gateway

Feb 01, 2021 12:31 GMT

## Digital Yacht launch LANLink for on board NMEA Networking

Bristol, Feb 1 2021:

LANLink is a new product from Digital Yacht which acts as a NMEA to ethernet data gateway.

NMEA interfacing is used extensively on boats, allowing electronic items to integrate and share data. Systems have evolved from NMEA 0183 formats to the later NMEA 2000 standard which uses a robust Canbus network to

interlink equipment. Many boats also have a wifi or 4G network for internet access and LANLink gets NMEA data interconnected so there's one high speed network across the boat for internet and NMEA data. Apps running on smart phones, iPads, PCs or tablets can then use this data seamlessly and become an integrated part of the boat's navigation system with electronic charting and instrument displays.

LANLink is available in two versions suitable for NMEA 0183 or NMEA 2000 networks and offers plug 'n play connectivity with a simple interface for setup and connection to the router network. Getting NMEA data into apps adds extra functionality such as AIS target displays on popular software like Navionics and TimeZero or wind and weather routing on performance programs like Expedition or Weather 4D.

LANLink is priced from £140/€185/US\$199. More information available on Digital Yacht websites and a dedicated video [HERE](#)

**Note for editors:** A full Partner information pack is available to download from the link below

---

**DIGITAL YACHT 2021 IS ALL ABOUT NEXT GENERATION NAVIGATION, COMMUNICATION AND ENTERTAINMENT SYSTEMS FOR YOUR BOAT. BOATING SHOULD BE FUN, SAFE AND EASY AND OUR PRODUCTS INTEGRATE INTO EXISTING AND NEW BOAT NETWORKS TO BRING A POWERFUL DIMENSION TO YOUR ON-BOARD ELECTRONICS.**

## Contacts



**Nicholas Heyes**

Press Contact

CEO

Digital Yacht CEO

[nick@heyas.com](mailto:nick@heyas.com)

01179554474



**Laura Brossard**

Press Contact

Marketing Assistant

PR & Marketing

[sales@digitalyachtamerica.com](mailto:sales@digitalyachtamerica.com)

UK 01179 55 44 74 - US 978 277 1234 - EU +33 (0)1 70 70 92 50