

## **SMART VESSEL MONITORING, CONTROL & MANAGEMENT**

- REMOTE & LOCAL MONITORING
  Monitor all your onboard devices (marine, network IP
  and AV) locally and from anywhere in the world.
- REMOTE & LOCAL CONTROL
  Live two-way control of your onboard devices, both locally and from anywhere in the world.
- INSTANT ALERTS & NOTIFICATIONS

  LINK sends device alerts and status updates to you or your crew by email, SMS or WhatsApp.
- FULL INTEGRATION PORTFOLIO
  LINK Supports integration with all onboard protocols, including NMEA, KNX, Böning, and C-Zone.
- EASY FLEET MANAGEMENT
  Full fleet management capabilities to manage all your vessels in one place.
- SMART HOME INTEGRATION
  LINK is easy to integrate with your existing smart
  home system, inc Control4, Crestron, RTI and Savant.

### **LINK ECOSYSTEM**



#### **LINK**bridge

Custom-designed hardware crafted in the UK.



### **LINK**cloud

The central management hub for all your vessels.



#### **LINKapp**

Your vessel, in the palm of your hand.



### LINKdisplay app

The full power of LINK available from the bridge.

## **LINK MONITORING**

- Complete visibility of your vessel both locally and remotely.
- ▶ Use real-time information to oversee critical devices such as engines, generators, bilge, batteries and tank levels.
- View data from instrumentation, including navigation panels, AIS, depth sounders, and environmental systems.
- Receive automated critical and warning alerts from NMEA.
- Create custom alerts that trigger based on a single condition or a combination of conditions.
- Customise which notifications you want to receive and how you wish to receive them, e.g. SMS, WhatsApp or email.
- Access to device historical data via comprehensive logging.
- Edit your dashboard to only see the data you're interested in.

### **LINK CONTROL**

- Unrivalled control of your vessel both locally and remotely.
- Effortless digital switching as well as the ability to directly control the properties of a device, e.g. dim lights to 40%.
- Create any scenes, including 'evening mode' and 'all off'.
- Automated routines ensure you can enjoy your time onboard without worrying, e.g. turn on charger if battery low.



- Unique Simple View transforms raw data into recognisable, easy to control devices.
- Comprehensive suite of integration solutions to link together marine systems and smart home functionality.
- Use LINK's powerful smartphone app to control your vessel from anywhere in the world.



## **LINK SECURITY & SUPPORT**

- View up to 10 separate security cameras via the LINK app.
- Support for professional-grade security systems that can be integrated with LINK alerts and routines.
- Set a vessel geofence and receive alerts if the boundary is crossed, or set a routine to disable onboard systems.
- Enable additional users, e.g. crew, boat builders etc., and define what vessel information they can view and control.
- Easy setup thanks to automatic device discovery.
- Virtual flight case stores all your documentation in the LINKcloud with user permissions to limit access if required.
- ► Enable your boat builder and maintenance team to support you remotely by monitoring issues with onboard devices.
- Messaging suite allows all vessel users to keep in touch.
- Access and manage vessel cellular data contracts.

## **LINK BRIDGE**

- Crafted from aluminium with a hardened, anodised black outer for extreme strength and durability.
- Unrivalled connectivity options to utilise the networks and systems already on your vessel.
- No separate power supply is required.
- Unique low power mode that can alert you of any knocks
- or bumps even when the vessel is powered down.
- ▶ Embedded eSIM functions worldwide to transmit your data.
- Built-in Iridium Satellite transmitter can be used when out of cellular signal range (additional subscription required).
- LINKbridge functions locally (when onboard) and remotely.
   A subscription is required for remote functionality.



# LINK

For more information or to schedule a demo:

Visit: www.smartyachts.link

Email: info@smartyachts.link

