

# SMART VESSEL MONITORING, CONTROL AND MANAGEMENT



YachtProjectsInternational

[www.YachtProjects.net](http://www.YachtProjects.net)

# LINK



“LINK is the world’s most advanced and complete system for managing all your vessel needs.”

## CONTENTS

INTRODUCTION	03
ECOSYSTEM	08
MONITORING	10
CONTROL	16
SECURITY	20
SUPPORT	24
HARDWARE	28



## THE FUTURE STARTS HERE

LINK represents the future of truly connected yachting. With groundbreaking monitoring, control, and diagnostics, LINK allows you to oversee your vessel no matter where you are in the world.

Developed by the global leaders in smart control and integration technology, LINK sets the standard for marine remote monitoring and smart solutions. Crafted in consultation with leading UK boat builders, LINK delivers a blend of unrivalled functionality and performance.

LINK delivers control and visibility of all onboard devices, including engine data, batteries, tanks, positioning, security, and climate.

Whether you want to effortlessly control the lighting from your phone, free up your crew’s time, or ensure your vessel is always running flawlessly, LINK does the hard work for you, giving you the freedom to enjoy your time both onboard and onshore.





## A VOYAGE OF INNOVATION

---

The team behind LINK has been in smart technologies since the very beginning. Pioneering the evolution of connected spaces over the past decade, our team has established a global reputation for creating the most advanced, reliable, and simple to use integration solutions on the market.

Our multi-award-winning journey began in delivering premium technology experiences to homes, hotels, and yachts. Advancing forwards, our team has built on this to provide control integrations for many leading global brands, and our cloud-based solutions are currently in use in tens of thousands of locations worldwide.

Created at the request of boat builders seeking a truly 'smart yacht,' LINK gives you and your crew complete visibility and control of all aspects of your vessel as though you were on board. Finely crafted in the UK by our passionate, experienced team, it brings together our heritage in smart technologies, our passion and experience in the marine sector, and our leading cloud technology solutions into one revolutionary ecosystem.



# MAKE THE MOST OF YOUR VESSEL

Every element of the LINK platform has been carefully constructed to ensure you get the most out of your vessel. With LINK onboard you can relax and enjoy your time on the water. It's as simple as that.

## Designed to keep you running.

LINK is like having a 24-hour engineer that can see in many places at once, monitoring multiple systems, so you don't have to. What's more, with your permission, your maintenance team can pro-actively monitor your vessel in real-time to ensure everything is optimised and working flawlessly when you need it.

## Simplify control.

LINK provides unmatched control, designed from the ground up to ensure simplicity and ease of use. The intuitive interfaces are shared across devices and bring control to the palm of your hand. Turn on the underwater lights remotely from a beach picnic, drop the shades in your cabin or turn the AC off; control of your vessel is quite literally at your fingertips.

## Free up your crew.

LINK serves them, so they can better serve you. Alongside providing complete vessel monitoring and control directly from the helm or via smartphones, LINK offers a range of solutions to streamline your crew's workload. From diagnostic tools to fuel usage report generation to documentation logging, LINK is an invaluable addition to the team.



## REMOTE AND LOCAL MONITORING.

Monitor all your onboard devices (marine, network IP and AV) locally and from anywhere in the world.



## REMOTE AND LOCAL CONTROL.

Live two-way control of your onboard devices and equipment, both locally and from anywhere in the world.



## INSTANT ALERTS AND NOTIFICATIONS.

LINK sends alerts and status updates to all your chosen devices by email, SMS or WhatsApp, and can also notify your crew if required.



## EXPANSIVE INTEGRATION PORTFOLIO.

LINK Supports integration with all onboard protocols, including NMEA, KNX, Böning, and C-Zone.



## COMPREHENSIVE FLEET MANAGEMENT.

Full fleet management capabilities to manage all your vessels in one place. LINK corporate cloud is also available for boatbuilders and dealers.



## COMPLETE SMART HOME INTEGRATION.

LINK is easy to integrate with your existing smart home system, including Control4, Crestron, Elan, Savant, and RTI

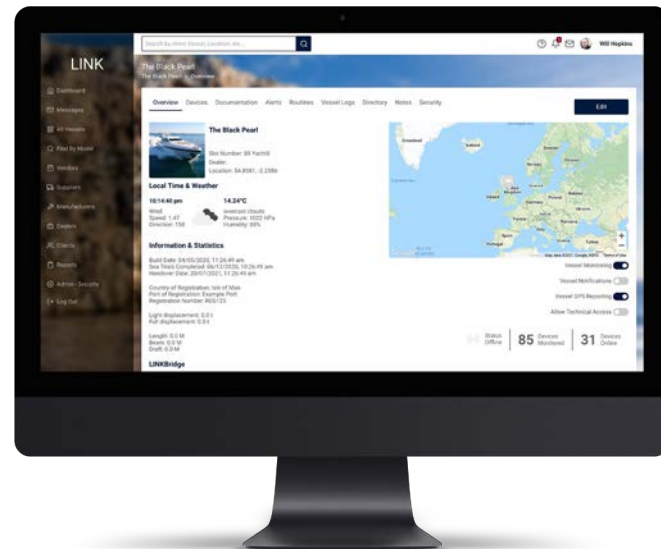
# LINK ECOSYSTEM

A key element of the design philosophy of LINK was to create an all-encompassing ecosystem that gives you, your crew, and your support providers one single place to manage every aspect of your vessel. Whether you want to monitor systems, control devices, access documentation, or communicate with your service providers, everything can be handled from within LINK.



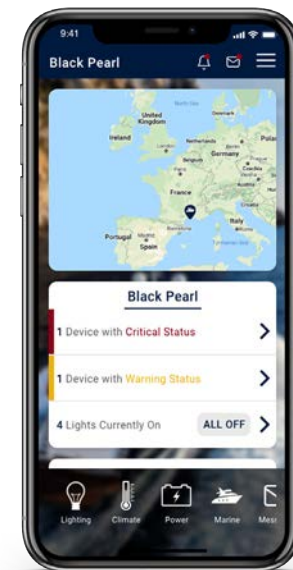
## LINKbridge.

Custom-designed hardware crafted in the UK to provide you with maximum connectivity and control options. This state-of-the-art technology is easy to install and retrofit. LINKbridge ties together all the systems on your vessel and can be accessed with or without internet, both on and off your vessel, via a computer, smartphone, or multifunction display.



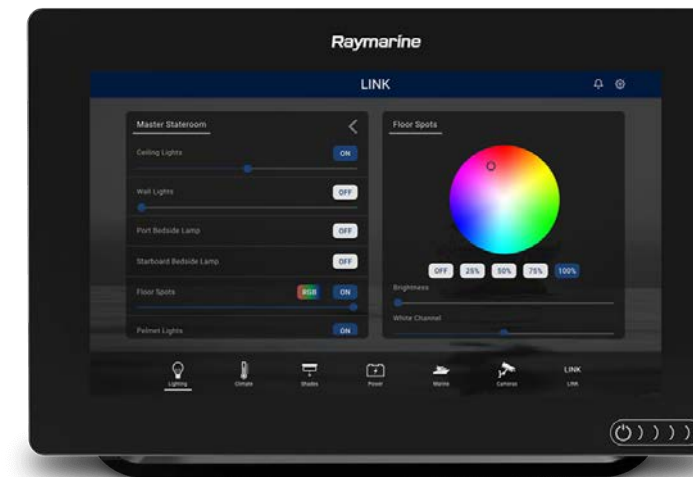
## LINKcloud.

The central management hub that brings together all your vessels, crew, boat builders, dealers, and maintenance providers. Feature-rich and completely secure, the LINKcloud provides complete monitoring and control, alongside collaborative options such as electronic document storage, messaging, and vessel cellular data management. LINKcloud is designed to be adaptive; use it for a single vessel or an entire fleet.



## LINKapp.

Your vessel, in the palm of your hand. Simple, user-friendly control of domotics, vessel monitoring, and smart devices. Send messages to your crew and maintenance team via the LINK messaging service and set your personalised preferences, including which alerts you want to receive. Effortlessly switch between light or dark mode settings.



## LINKdisplay app.

Make the most of LINK with our intuitive apps for the leading brands of onboard multifunction displays. Developed at the request of captains and crew, the full power of LINK is now available from the bridge, designed to provide your crew with full monitoring, control, and alerts to keep your vessel running perfectly.



# LINK MONITORING

LINK provides you and your crew with full remote visibility, just as though you were on board.

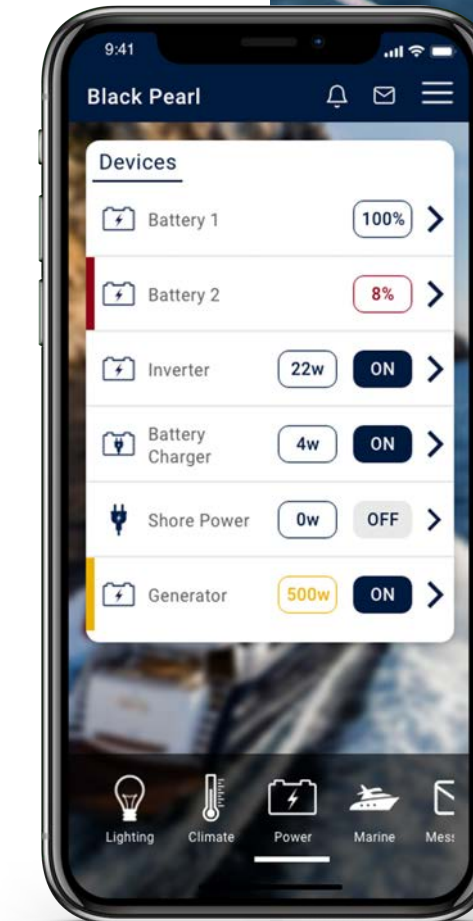


## Advanced monitoring technology.

Providing complete visibility of your vessel, LINK ensures you, your crew, or your service providers have all the information required to keep your vessel in optimum condition. LINK collects data from more systems than any other product on the market to allow you to monitor everything on your vessel in one place.

Use real-time information to oversee critical devices on your vessel such as engines, generators, bilge, batteries, and tank levels and ensure they're functioning correctly. View data from instrumentation, including navigation panels, AIS, depth sounders, weather, and environmental systems, so you're always aware of the external conditions of your vessel.

Beyond simply monitoring the marine devices onboard your vessel, LINK allows you to view interior systems, including lighting, shades, climate, music, and AV. LINK is completely unrestricted. View every property of every connected device with comprehensive search and filtering capabilities.





## Unrivalled alert functionality.

**LINK's powerful alert technology offers unrivalled customisation to ensure you're always informed about the state of your onboard devices.**

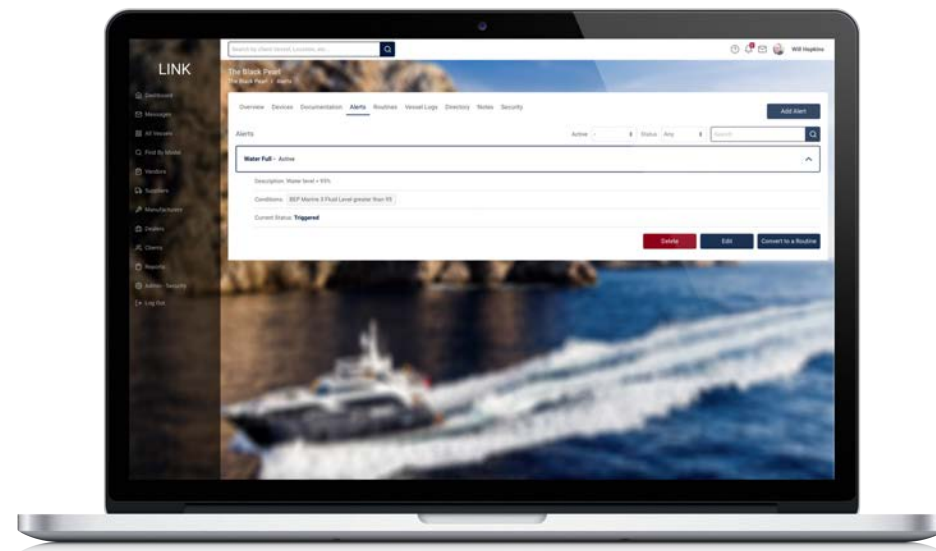
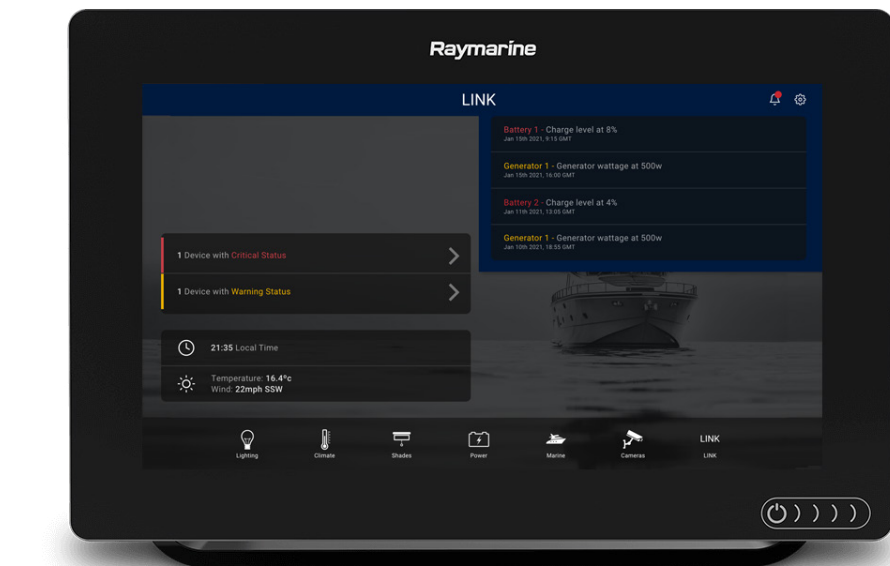
Receive automatic critical and warning alerts, as well as informative notifications from NMEA devices, for example, if your oil pressure is low or your AC systems require servicing.

A world first, LINK also allows for the creation of custom alerts and isn't restricted to NMEA devices. Use real-time information to trigger an alert for any value of any device. Alerts can be customised to trigger based on a single condition, or a combination of conditions, giving you complete oversight of your vessel. Want to

ensure you're not draining too much power from the battery? Just build an alert that advises your battery levels are low and shore power is not connected.

Alerts can also be extended into routines, allowing actions to be performed when conditions are met. Want to make sure the batteries are topped up? Add a command to start the generator and battery charger if the battery drops below a certain threshold.

Alerts and routines are also tied into LINK's advanced notification system, allowing you to relax in the knowledge the correct people are notified for each situation.



## Stay informed.

Everyone communicates differently, which is why LINK uniquely provides the ability to receive notifications via Whatsapp, SMS, Email, or the LINK app and desktop cloud.

Each user can customise which notifications they wish to receive on both a per vessel basis and a per device basis, as well as for individual alerts and routines. You can therefore stay completely informed about your vessel or leave the technical notifications to your crew. It's your choice.



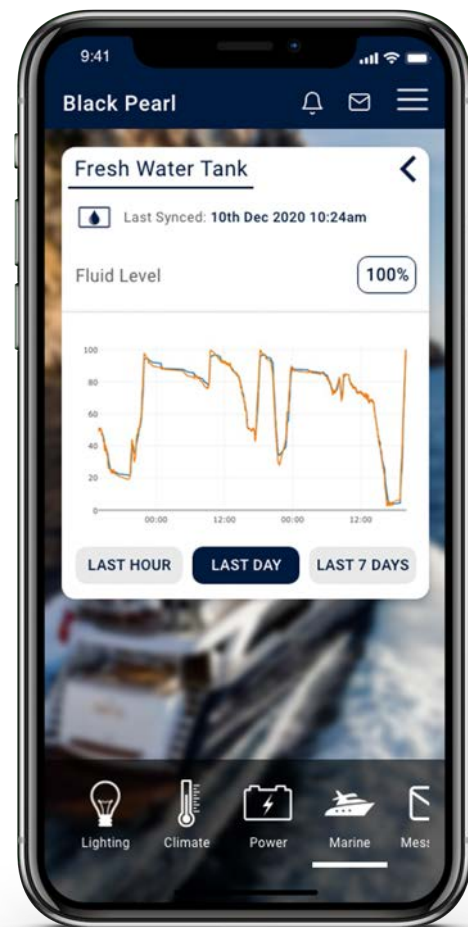


## Know your history.

Comprehensive logging ensures you have access to historical data for all your devices as well as real-time information, which is invaluable for monitoring the performance of your devices over time. Analyse this information yourself or leave it to your support team, enabling them to diagnose any existing faults or spot potential issues in your equipment before they arise.

Logging information can be viewed as live graphs directly from your LINK dashboard or via the LINK app when you're on the go. If you need to share this data externally for additional analysis simply export the raw data as a CSV file. LINK provides up to 90 days of logged values for any property of any connected device on your vessel.

LINK's powerful reporting suite helps you and your crew make use of these logged values. If a friend borrows your vessel, simply pull up a report showing the route taken and how much fuel was used throughout the trip.



## HiberLINK.

Your LINKbridge is uniquely equipped to function in a low power mode known as HiberLINK. This is ideal for use if your vessel is being stored for an extended period or being transported without shore power hook up or a battery charger.

HiberLINK uses innovative built-in technology to monitor an internal GPS, accelerometer and gyro, as well as transmit events. This ensures you always know the location of your vessel as well as alerting you to any incidents that occur, such as an unexpected impact whilst your vessel is being transferred from land to sea.

LINK can also use this same technology to send daily status updates from your vessel, alerting you to any changes in the onboard environment or battery issues, even while the main systems are turned off.

## See it your way.

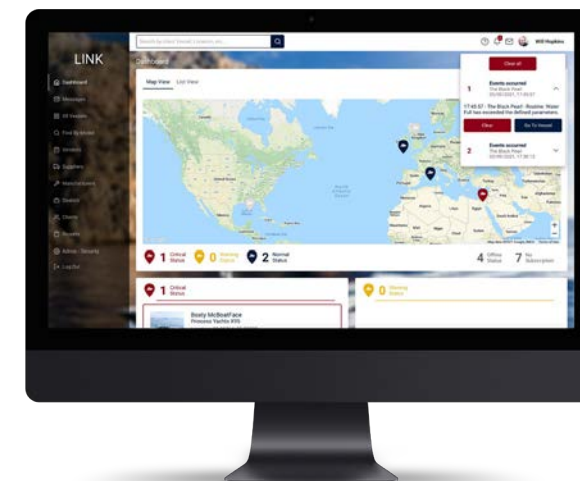
Manage your vessel(s) your way with LINK's adaptive interfaces. Customise your LINKcloud dashboard and smartphone app, so you only see the information you're interested in.

LINK's intuitive design allows all features to be presented fully tailored to each vessel user's needs. Stay fully informed about everything or leave the technical information to your crew and captain. Enable the advanced technical view for your engineers and a simple, clean interface for your guests that only offers control of lighting and shades; LINK will adapt to your preferences.

## Fleet view.

LINK makes managing multiple vessels effortless. See a global overview of all your vessels on one screen, including their location and status. You can also check at a glance that everything is functioning as expected.

View your vessels on a map or in list view, or simply filter by status. You can also take advantage of LINK's advanced search functionality to jump straight to a specific vessel. Each vessel has its own dashboard that displays vessel-specific information, including location, status and monitored devices.





# LINK CONTROL

LINK provides powerful control functionality for your vessel. Uniquely, LINK offers direct control over multiple systems, allowing you or your crew to manage your vessel both onboard and onshore.

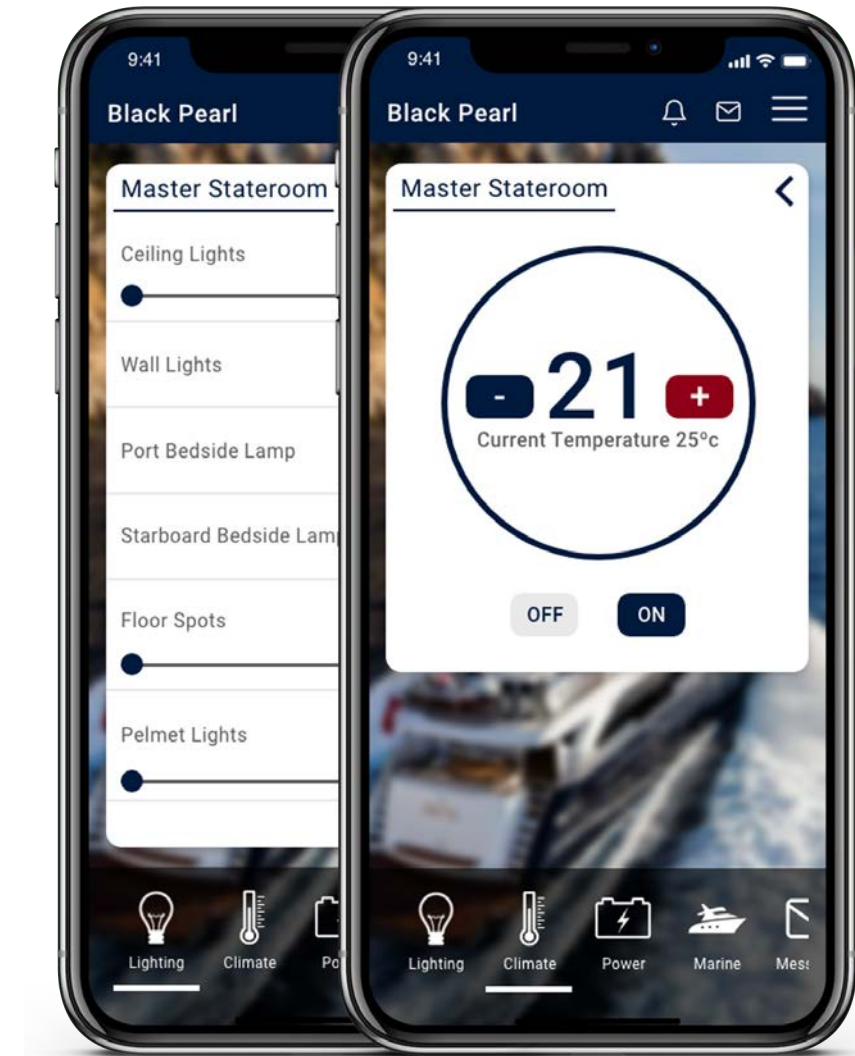


## Direct control.

LINK offers unrivalled control of your vessel that goes far beyond digital switching. Not content with simply turning devices on and off, LINK provides the ability to directly control the properties of a device. Specify a level to dim your lights to, change the operating mode of your generator (where supported) or set the temperature of your AC. On the whole, whatever controls a device was created with will be available inside LINK.

Simplify your vessel control even further with LINK scenes. Set the lighting and shades across your vessel to the perfect level for relaxing in the evening by activating 'evening mode' or ensure everything is turned off when you leave your vessel with an 'all off mode'. Scenes are completely customisable and allow you to control a whole host of devices at the touch of a button.

With LINK, you can also control onboard devices even if your vessel is powered down or in storage. LINK features integrated switches that can be used to power up devices, including your vessel's NMEA system or AC system, so you can ensure your vessel is at the perfect temperature when you arrive.



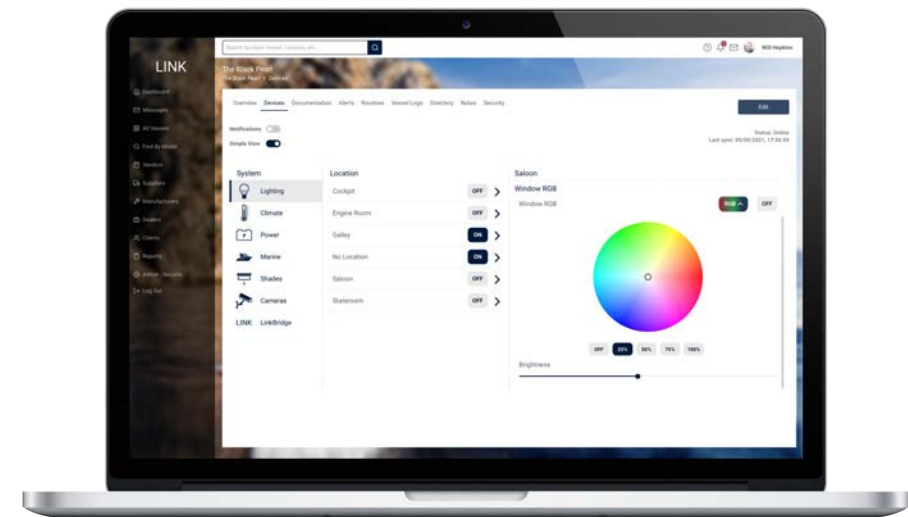
## Automated routines.

LINK routines are designed to automate as much of your vessel as possible, leaving you to enjoy your time onboard.

If you see your batteries are low, you can use LINK to turn on your battery chargers remotely. But LINK doesn't stop there. With LINK routines, you can set this up to happen automatically based on levels you define to ensure your battery never goes flat or gets damaged.

Routines are entirely customisable and can use any property of any device. Set up an alert or notification when a routine is triggered using our advanced notification system, ensuring you or your crew are always fully informed of your vessel's circumstances.





## Simple View.

**LINK is incredibly powerful. It's designed to provide you with as much information as possible about your onboard devices and offer the maximum amount of control over your vessel both locally and remotely.**

A lot of the information received on board your vessel is more than you need when you just want to turn a light on, stop a generator or turn the bilge pump on. Information for one device can be received through several different messages (PGNs), and whilst this level of complexity is useful for diagnostics, it's not always needed for basic control.

LINKcloud offers a unique Simple View that removes this complexity and

automatically transforms the raw data into recognisable, easy to control devices. Instead of multiple parameters, with Simple View you'll see an easy-to-read battery status or tank level message. These are generated from multiple PGNs, all of which can still be viewed by your engineers or maintenance team for diagnostic purposes.

Simple View offers a similar layout to the LINK smartphone and display apps to ensure it's incredibly clear and easy to use. Integrations with systems such as CZone means LINK can automatically discover and create simple devices on your vessel for you, so you can instantly control your lights from the app or via Simple View.



## Intuitively connected.

**LINK offers a comprehensive suite of integration solutions that make linking together marine systems and smart home functionality effortless.**

Tying marine systems into smart home/ AV systems has always been a challenge. LINK now makes this easy using the powerful LINK Control API that includes integrations for all the major smart home platforms (Control4, Crestron, ELAN, RTI and Savant).

Your technology integrators no longer need to spend vast amounts of time developing custom integrations for your vessel. In fact, for some smart home systems, LINK can automatically install devices without the need for duplicate programming.

Crucially, the LINK Control API also acts as a protection, helping to prevent your non-critical AV systems from blocking access to your essential marine systems.

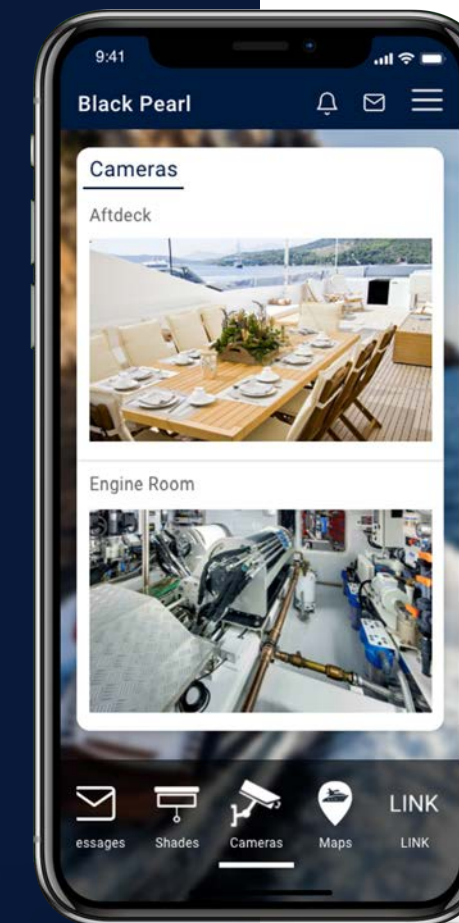
Control4

ELAN

CRESTRON

RTI

SAVANT



## Information at your fingertips.

**Imagine an app that puts the power of LINK into your hands. Monitor and control your vessel from anywhere in the world on a range of devices that use the same simple and intuitive interface.**

The LINK smartphone and multifunction display apps provide a unified view of your vessel using the Simple View layout from the LINKcloud. This gives you control from the palm of your hand using your smartphone and directly from your onboard displays whilst at the helm.

LINK's powerful apps enable you to control lights, climate, shades, marine devices, geofencing, cameras and more, all from one simplified view.

Uniquely, the LINK app and display app function locally when on your vessel and therefore do not require an internet connection. LINK apps can communicate directly with the local LINKbridge in real-time, ensuring you always have up to date information and control commands are executed instantly.



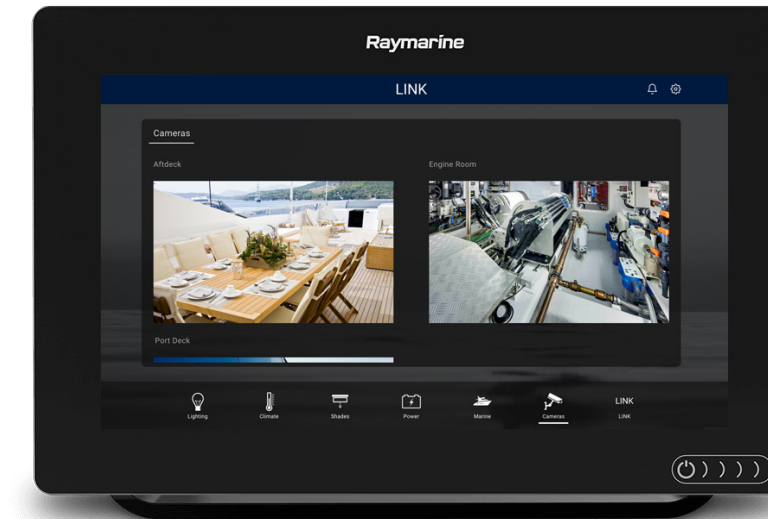
# LINK SECURITY

LINK provides an industry-leading suite of security utilities to give you peace of mind and ensure both your vessel and your data are secure.



AJAX

KNX



## Keep watch.

View up to 10 separate security cameras directly through the LINK smartphone or display apps.

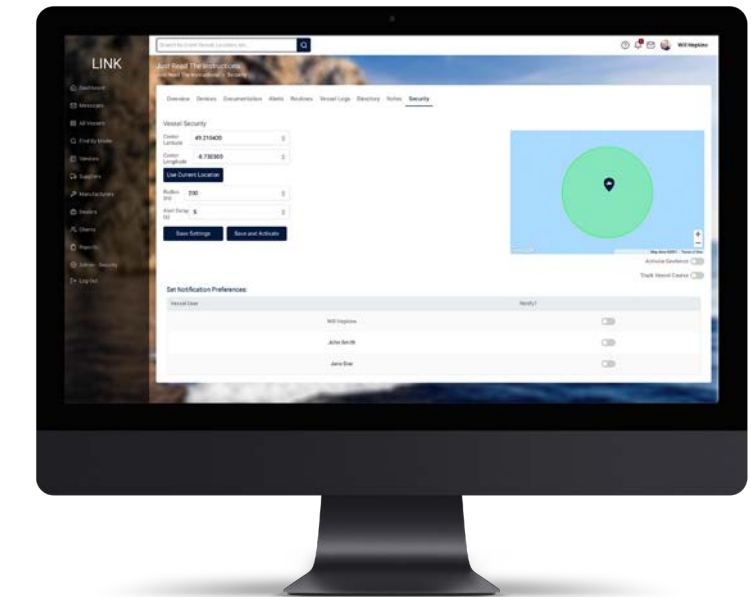
Different vessels use different camera brands. LINK, therefore, uses an open standard supported by the widest possible range of cameras to offer integration with your existing security system. What's more, LINK also monitors your cameras and can alert you if a camera stops working or loses network connection.

## Stay protected.

LINK is specially designed to assist you in keeping your vessel properly secure and protected.

Many security systems installed on vessels fall short of the standards that residential and commercial systems must comply with.

Through partnerships with leading security brands such as Ajax and support for open standards, including KNX, LINK ensures you can install professional-grade security to your vessel without being limited to a specific brand or camera device. You can then integrate this with LINK's powerful



## GeoFencing.

LINK comes complete with geofencing functionality, so you always know your vessel's location at all times.

Simply define an area on the map around your vessel; an alert is sent if your vessel moves outside this boundary. LINK's advanced notification technology means you can choose which vessel users or members of your crew receive this alert, whether they're on board or on the other side of the world. Furthermore, with LINK routines, you can automatically act on this alert by disabling onboard systems and instrumentation to prevent anyone from absconding with your vessel.



Multi-user functionality.

LINK is the only complete vessel management platform to be fully multi-user with advanced security options. Multiple people will have access to your vessel, but you may not want them all to have access to the entire monitoring and control functionality. With LINK, you are in complete control of who can access your data.

For each user, you have the ability to select what data they can access, view and control; this applies throughout all aspects of LINK. For instance, a service provider can upload an invoice into the vessel documentation area of the LINKcloud and

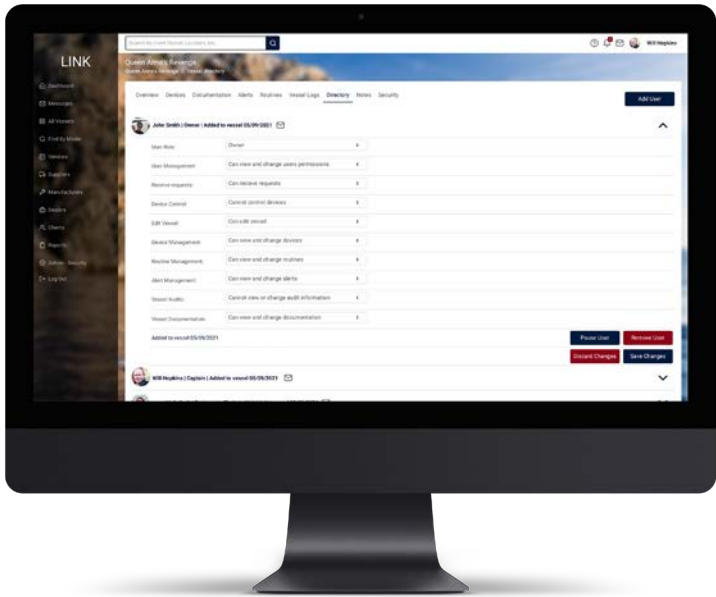
set it to only be visible by you, you and your captain, or any other combination. Other documentation remains visible for different users based on their permissions.

As well as controlling who can access vessel data you can also decide whether LINK monitors your vessel at all. If you wish to disable vessel monitoring for a while, this is easily applied within the LINKcloud, but note this disables all remote functionality, including monitoring, control and alerts.

Many LINK users enable access to vessel monitoring data for their boat builders

or maintenance team, allowing them to monitor and respond efficiently to warranty issues and servicing requirements. It's your choice to allow access to this data.

Want data access for support reasons but don't want your boat builder to always know where you are? Simply turn off reporting the vessel GPS location to the LINKcloud. Furthermore, you can also determine if your boat builder can have technical control access to support you on your vessel. As part of the manufacturer dashboard, your boat builder can specify which staff members are allowed technical access to your vessel, or you can set this



Comprehensive data security.

As both a UK and EU based company, LINK strives to comply with the strictest data protection measures. Our years of experience in cloud technologies ensures LINK is built from the ground up with data security at its core.

LINK is designed to be fully GDPR compliant. Each user must actively sign up for their account, and all user accounts and associated personal information can be removed at any time.

All your information, including personal and vessel data, is held and transmitted securely with multi-layer security implemented directly within the LINK architecture. The LINKCloud is hosted on industry-leading, enterprise-grade services with full redundancy. LINK is designed and built in the UK by our in-house software teams to minimise the risks associated with third-party code and software.

Moreover, LINK helps achieve the recommendations put forward by the International Maritime Organisation (IMO) in their guidelines on Cyber Risk Management MCS-FAL. 1/circ.3. In short, LINK seeks to protect you, your vessel and your data in a way that far exceeds common practice in the industry.

Attempted hijacking detection.

In this technological age, pirates and criminals are using sophisticated technology to target yacht owners. One of these methods is known as GPS Spoofing.

GPS keeps you informed of where your vessel is located. Pirates can transmit a signal that makes your vessel appear to be in a different location, making it unclear where you actually are. This can be done deliberately to capture or gain access to your vessel. What's more, it means you will provide incorrect coordinates when transmitting a distress signal, so anyone attempting to assist you will travel to the wrong location.

LINK contains advanced technology that attempts to detect when your location is being spoofed, both to make you aware you're being targeted and give you the option of deferring to manual navigation methods.





# LINK SUPPORT & ADMIN

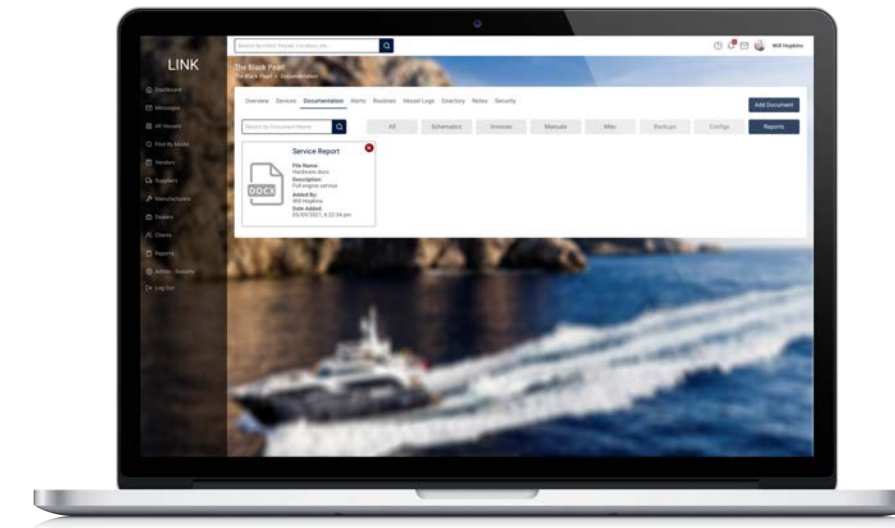
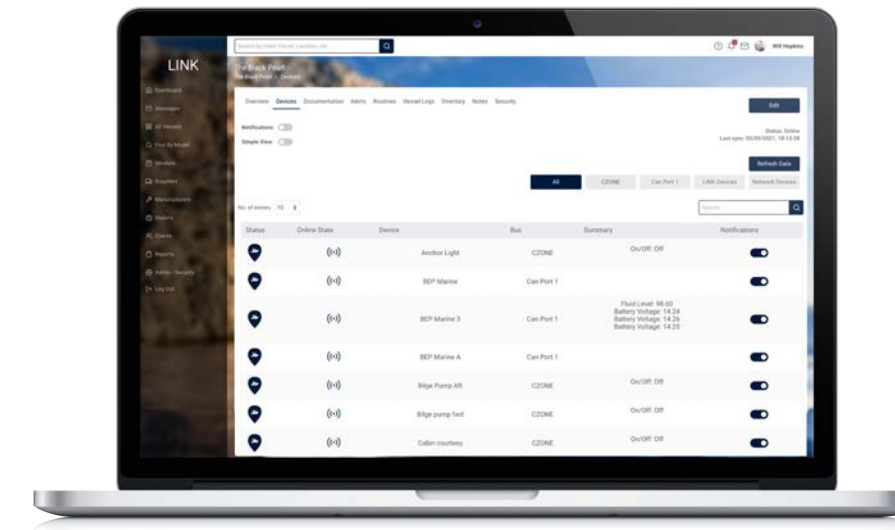
Every element of LINK has been specially designed to provide effortless management of your vessel, all from one place. LINK includes a comprehensive set of tools to ensure everyone from your boat builder to your crew to your maintenance team has the information they need to keep your vessel in perfect order.



## Easy Setup.

LINK has a lot of features, and you'd be forgiven for thinking that setting it up will be complicated and require technical experience. It doesn't. LINK is the first system to provide comprehensive automatic device discovery and set-up across multiple networks, without any need for programming.

When you first power up LINK, it will automatically discover all compatible devices and add them to your vessel. For instance, within a few minutes you'll see all your NMEA devices appear as well as your C-Zone or Vimar By-me circuits, all with both Simple View and Advanced View devices created automatically. For systems that don't support automatic discovery, simply add them manually using LINK's step-by-step wizard.



## Your virtual flightcase.

Find your important documentation quickly and efficiently when you need it most. LINK's built-in documentation storage gives you the ability to electronically store and add all your important files.

Furthermore, LINK allows you to assign them to categories and search for a file by name, so you can quickly find what you need. You can also set documentation permissions on a per user or per document basis to ensure sensitive information isn't accessed by anyone that doesn't need to see it.

Users carrying out work on your vessel can also add their current documentation into the LINKcloud, so you always have the latest information to hand.



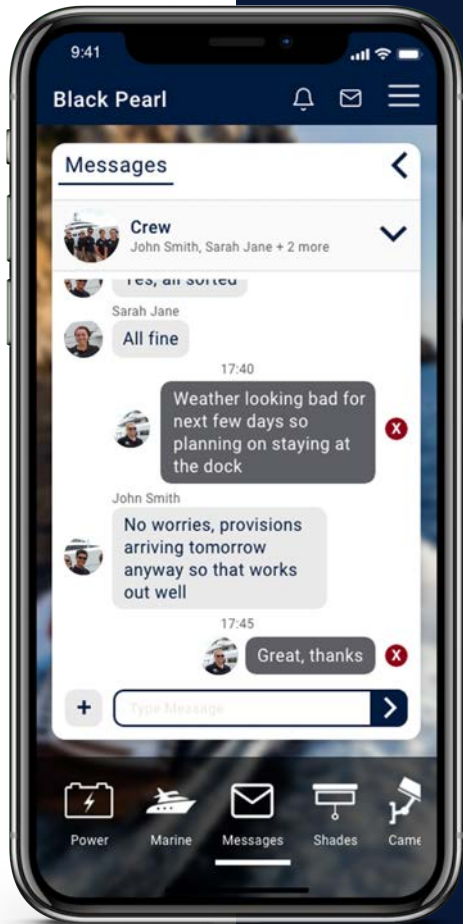
## Collaborative working.

LINK encourages your crew and suppliers to collaborate in supporting you on your vessel.

Manufacturers can form relationships with your dealers and suppliers inside the Corporate LINKcloud to enable them to work closely in providing you with a solution. Corporate users can request an association with you but do not have access to your vessel by default. Instead, you can grant them access at your discretion and on your terms.

LINK enables unified working and communication. For instance, an engineer from your maintenance company can access LINK to pull down the manufacturer’s documentation from the LINKcloud. They can then carry out their work on your vessel and leave notes (both against the individual device or the entire vessel) before uploading their completed documentation back to the LINKcloud. Everything is also recorded in your vessel logs, so you know who actioned it and when it was done.

Using LINK’s built-in messaging system, all teams involved with a service call can easily keep in contact. Furthermore, LINK provides the local time and weather at the location of the vessel to ensure effortless collaboration.



## Keep in touch.

LINK features a unique messaging suite that allows for direct communication and collaboration between anyone connected to your vessel. Whether you wish to create a group for vessel guests on a day trip, or message suppliers and crew, the LINK messaging platform is designed to cater to all needs.

Accessible within both the desktop LINKcloud and smartphone app, LINK’s messaging suite is easy to use and allows you to contact individual vessel users as well as create groups. You can send messages with attachments and emojis, and you can also export an important message thread via PDF to keep an easy-to-access record of a conversation.



## Remote monitoring and pre-emptive support.

LINK aims to provide complete visibility as though an engineer is on board, allowing for comprehensive shoreside assistance whilst cruising.

LINK provides fragmentation, voltage, and volume reports for each connected system, which can be used by your engineer or support crew to identify problems.

If a problem arises on your vessel, your authorised maintenance team will have access to large amounts of data ensuring they can effectively assist you and your crew. Moreover, some maintenance providers offer monitoring support services where, by using LINK, they will alert you or your crew if they detect any issues onboard, ensuring maximum safety and enjoyment of your vessel.

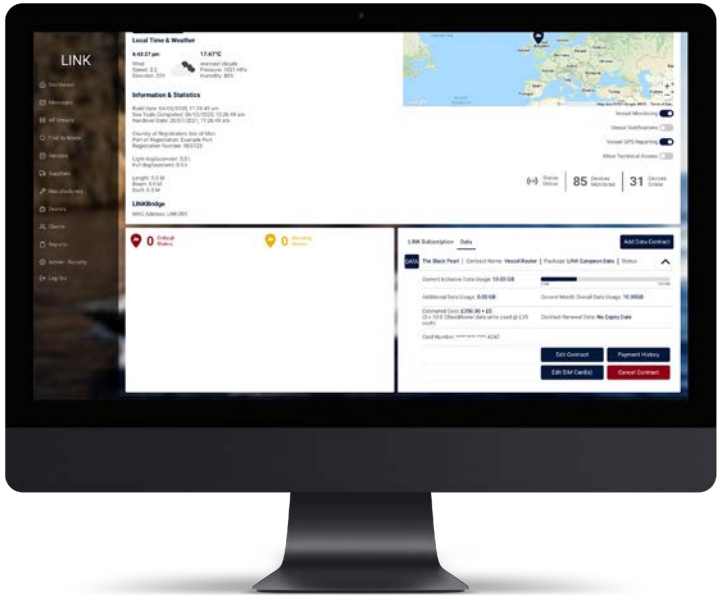
## Cellular data management.

As a LINK customer, you have access to custom-designed cellular data tariffs specially created to offer some of the best performing roaming data solutions on the market. LINK data tariffs give you the best chance of connecting to the internet with the fastest available speeds, even in crowded marinas.

The LINK vessel dashboard allows you to manage your cellular data contracts with ease. From here, you can create new contracts, order SIM cards, cancel

contracts, and view your current month’s data usage and costs, updated on a daily basis.

You can also add multiple SIM cards to a single contract, enabling you to take full advantage of bonding available in certain router brands. Similarly, you can provide your crew with SIM cards or keep spare SIM cards available for guests to use, all running through the same easy-to-manage data contract.





# LINKBRIDGE

Finely crafted in the UK, every element of LINK's hardware is built to the highest standards. The LINKbridge is not only robust and reliable; it's made to the quality and finish you expect for equipment onboard your vessel.



## Styled for ultimate performance.

When first holding a LINKbridge, the craftsmanship is instantly apparent. Created from a single block of aluminium with a specially hardened, anodised black outer, LINKbridge looks at home on your vessel.

Designed by our in-house team, the LINKbridge is crafted exclusively as a marine monitoring and control solution. Its structure provides extreme strength and durability and enables the unit to function without the need for fans, helping to keep moisture out, reduce noise, and lower the risk of failure.

LINK is designed to connect to the existing networks and systems on your vessel. It doesn't require any additional hardware as all the essentials are already accommodated inside. LINK's functionality is therefore only limited by the compatibility of your onboard devices. Speak to your local link reseller for more information.

## All the connectivity you need.

The LINKbridge solution offers unrivalled connectivity options. With LINK, you can incorporate multiple systems such as NMEA 2000, J1939, and Dometic CAN through the two Universal CAN ports. LINK bridge also boasts a separate RS422 connection allowing for NMEA 0183 systems to be connected.

Uniquely, the LINKbridge provides two separate network interfaces (RJ45), allowing your IP devices to be monitored in addition to providing support for KNX, ModbusTCP, Böning and more. Moreover, for security purposes, LINK's pioneer

technology allows you to keep your networks physically isolated from each other, so for instance, your alarm network can remain secure whilst still being monitored through LINK.





## Digital switching and sensing.

LINK is designed to provide integration with a range of digital switching solutions with brands such as CZone, VeeConnect and Empirbus.

In addition, the LINKbridge also provides some digital switching functionality itself with four relay outputs that can be used for several things, including turning off your domestic batteries when you're not on board to save power. Uniquely, LINKbridge also allows you to configure and group these relays to function in different ways to best match your hardware and remove the need for additional equipment.

The LINKbridge also features four digital inputs that can be used for sensing triggers, such as a bilge or fire alert. Any inputs that are triggered will immediately send alerts through the LINK system, even if the unit is in the HiberLINK low-power mode.

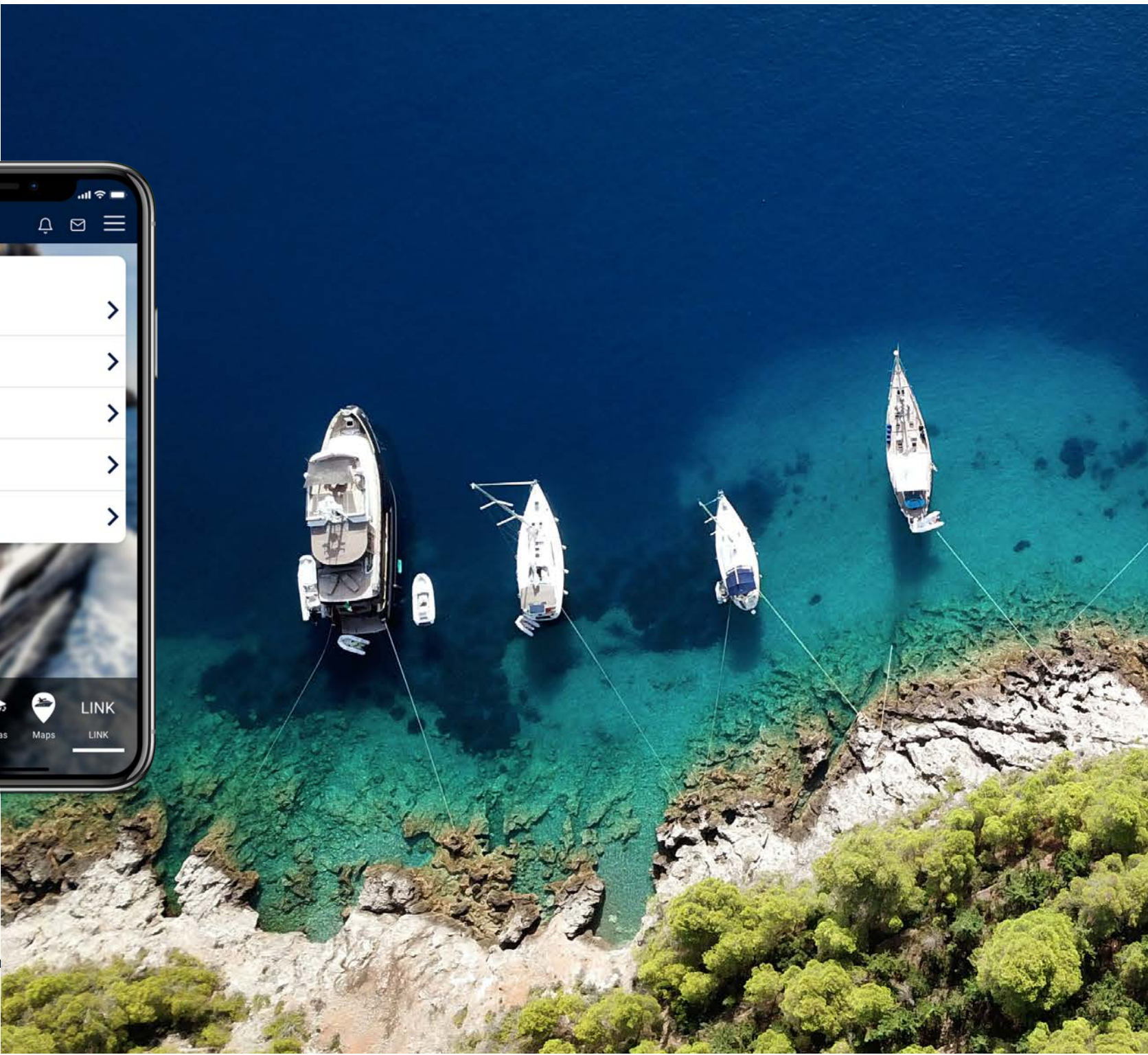
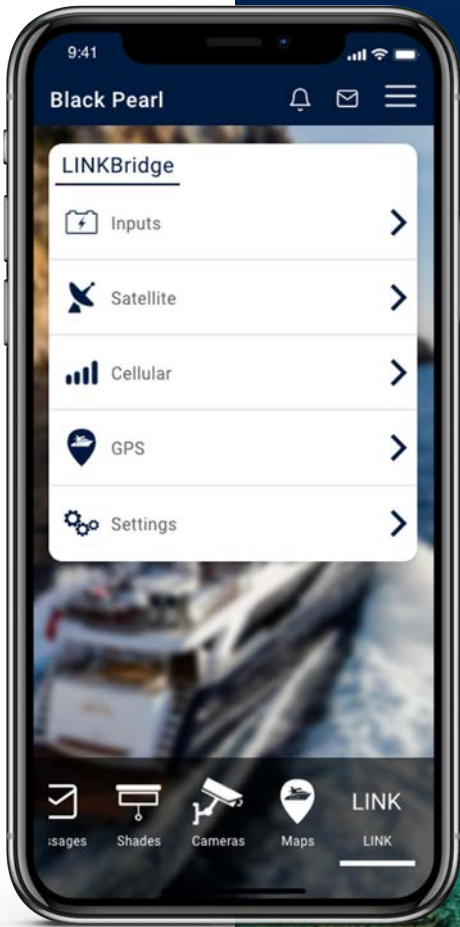
When your vessel is powered down many of your onboard sensors will be inactive. The LINKbridge includes its own GPS, accelerometer and gyro, ensuring it can independently detect any knocks, bumps or movement from your vessel, as well as keep you up to date on GPS positioning.

## Power and voltage monitoring.

LINKbridge is designed to make installation as easy as possible and so it does not require a separate power supply. Instead, it can be powered from any of its CAN ports or the 0183 port, meaning all you need to do is connect it up.

Alternatively, the LINK bridge can also be powered using a dedicated, always-on power supply via its auxiliary input port. This means LINK can continue to monitor all systems when the rest of the vessel is powered down. To reduce power consumption further, you can always switch to LINK's unique HiberLINK low power mode.

The LINKbridge features three built-in voltage monitors, so you can independently monitor the status of your domestic and machinery batteries without needing any other equipment. In addition, LINK also monitors the voltage on all connected buses (2 x CAN ports, 1 x RS422 ports).



## Always connected.

LINKbridge is designed for effective communication to ensure your data is available. In addition to the two Ethernet networks it can join, LINKbridge contains an embedded eSIM that functions worldwide via your LINK subscription to transmit your data to the LINKcloud.

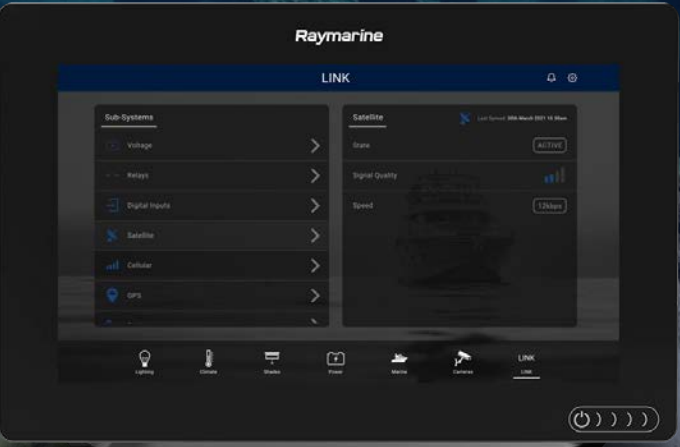
LINK reports data differently to other products; data is transmitted live, so you never see out of date readings from your devices. Better still, all this data usage is included in your subscription, so you don't have to worry about additional charges. LINK also contains a built-in Iridium Satellite transmitter, which can be utilised through an additional subscription if you're out of cellular signal range.

## Subscriptions.

Your LINKbridge will function locally right out of the box, offering complete monitoring and control of your vessel whilst on board.

Accessing your data when not onboard your vessel requires a subscription. LINK subscriptions let you unlock the full potential of your LINKbridge, allowing it to report to the LINKcloud and ensuring you are always in control no matter where you are.

LINK offers a range of subscription levels to suit different needs and budgets. For more information on our subscription plans, please speak to your local LINK reseller.







# LINK - YachtProjects

For more information or to schedule a demo:

Visit: [www.Yachtprojects.net](http://www.Yachtprojects.net)

Email: [Pippa@yachtprojects.net](mailto:Pippa@yachtprojects.net)