Maretron Cloud Services allows you to remotely and seamlessly connect to your vessel using N2KView® or N2KView® Mobile software so you can monitor and control your vessel from anywhere in the world. As long as there is an Internet connection to the vessel, Maretron’s Internet Protocol Gateway (IPG100) will automatically log into Maretron’s Internet cloud server and the vessel’s information will be made available to any remote N2KView® or N2KView® Mobile. Connection between your vessel and remote N2KView® software has never been easier, whether your vessel’s Internet connection is via a marina WiFi, satellite connection, GSM or cell phone modem, or any other type of Internet connection, you’ll have access to the vessel from anywhere in the world.

Using Maretron Cloud Services is simple, just imagine receiving an email or text notification from the vessel indicating a problem and you simply log onto the vessel using a smart phone, tablet, or PC. Using Maretron’s N2KView® vessel monitoring and control software you get a better understanding of the problem and you can even initiate a corrective action like resetting tripped breakers, turning on auxiliary pumps or lights. Or maybe you just want to adjust the air conditioner or start the ice maker on your way to the boat. Whatever the reason, Maretron Cloud Services provides you with a seamless connection to your vessel for peace of mind and convenient access from anywhere in the world.
World-class standards in vessel monitoring and control systems. 
Simpler, safer, and more secure boating. These are the guiding principles of Maretron.

We understand that a vessel is made up of many complex systems including the engine, transmission, generators, electrical, and much, much more. Trying to keep track of this equipment to ensure a safe and secure journey can be overwhelming. Without the appropriate vessel monitoring and control system, small issues can quickly turn into dangerous situations, and can even become life-threatening. Further complicating the task at hand is the different user interfaces for each piece of equipment, all having various gauges, buttons, and ways to setup and acknowledge alarms.

At Maretron, we have developed a single, common interface to monitor and control your vessel’s systems so you don’t have to learn and remember different ways to interact with each piece of equipment. And with a built-in comprehensive alert system, you don’t have to sit and stare at the gauges because you will get an alarm or warning at the slightest hint of a problem, before it turns into a larger, more serious issue. Look at it as your very own “second mate” or “engineer,” continuously watching over your vessel 24 hours a day, 7 days a week, 365 days a year. Additional key features include:

- Safety – alarms for fire, smoke, combustible gasses, carbon monoxide and high bilge water
- Security – includes cameras, motion detectors, and magnetic door and port hole sensors
- Ease of use – provides one simple, common user interface for all systems
- Remote monitoring and notification – includes monitoring remotely plus video, email and text notifications
- Future support – easily expandable systems grow with your needs

Maretron. Providing solutions for all of your vessel monitoring and control needs.

www.maretron.com