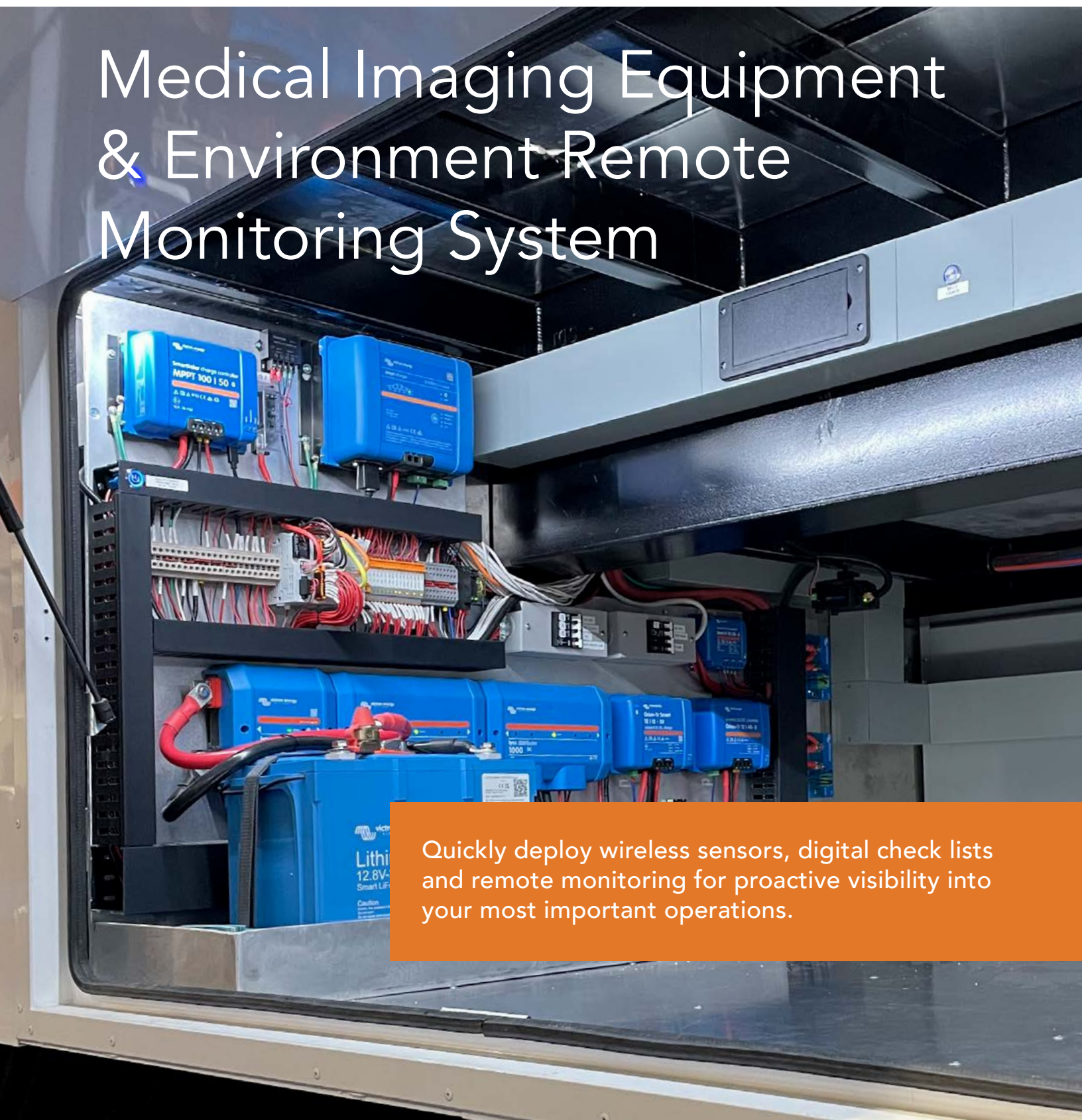


# Medical Imaging Equipment & Environment Remote Monitoring System



Quickly deploy wireless sensors, digital check lists and remote monitoring for proactive visibility into your most important operations.



## Bluetooth Sensors

The RuuviTag Pro 3in1 Bluetooth Sensor is the ideal tool for remotely monitoring temperature, humidity, and acceleration.

Its durable enclosure and extreme temperature range from -40°F to 185°F make it perfect for any location, including tough battery enclosures and buildings.

Connected to a Total Data Connect Cerbo GX Gateway activates a buzzer when it senses hazardous temperature levels.

## Panels and System Monitoring

The GX Touch 50 and GX Touch 70 are display accessories for the GX Gateways. The five inch and seven inch touch screen display provides an instant overview of the monitored system and allows for simple adjustment of system settings. The touch screen displays are connected to gateways using one cable. Their super slim waterproof design, top-mountable setup and simple installation offers the necessary flexibility when creating a crisp and clean monitoring dashboard.



## Cellular Modems & GPS Accessories

Total Data Connect LTE 4G cellular modems work with the GX range of monitoring products. It provides a mobile internet connection for the system and connection to the TDC Remote Monitoring Portal. It works on 2G, 3G and 4G networks.

There are multiple models designed to perform the best with the available cellular network bands in specific areas.

The GX LTE includes a built-in GPS receiver. When the optional GPS antenna is installed, the system can be tracked as well as Geo-fenced on the TDC Remote Monitoring Portal.



## Ethernet Gateways

Total Data Connect offers a flexible communication center that takes remote monitoring to the next level.

The Cerbo GX enables monitoring and control of systems from anywhere, at any time. It is designed to be a versatile centerpiece that seamlessly connects to other connected monitoring products and supported third party devices. Control remote systems with real-time monitoring, historical analysis, remote access and management through the TDC Remote Monitoring portal and connected apps. Or simply connect a Touch Screen display for direct local control.

## Meters & Sensors

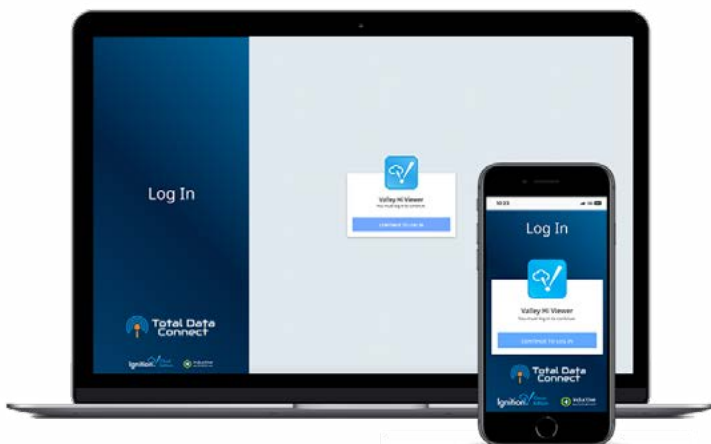
Energy Meters are typically used in an Energy Storage System, to measure the power and energy of the entire application at the distribution box and minimises energy import or export to the grid. They can also be used to measure the output of a PV inverter or AC loads and display the data on GX devices such as the Cerbo GX or Ekrano GX and the TDC Remote Monitoring Portal.

AC Current Sensors are simple external current sensors used to measure AC Current, Power (VA) and calculate energy. These values can then be displayed and sent to the TDC Remote Monitoring website by the Color Control.



## Dashboard & Mobile Apps

Total Data Connect's cloud-based desktop Dashboard and Mobile Apps provide real-time insight into your safety initiatives and visibility into compliance, site performance, and risks.



## About Total Data Connect

---

Total Data Connect is transforming how organizations sense, monitor and make decisions. Using the Internet of Things (IoT), Total Data Connect changes the way organizations approach compliance, quality and efficiency.

Total Data Connect automates monitoring for facility environment safety, medical equipment, pharmacy safety, product quality and preventative equipment maintenance. Today, Total Data Connect has earned the trust of the largest medical equipment manufacturers and a growing number of medical facilities in North America.



[www.totaldataconnect.com](http://www.totaldataconnect.com)

8815 Conroy Windermere Road, Suite 683  
Orlando, FL 32835  
Phone 407-278-2498  
Fax 407-604-6082

Copyright © 2025 Total Data Connect, LLC.  
All Rights Reserved.