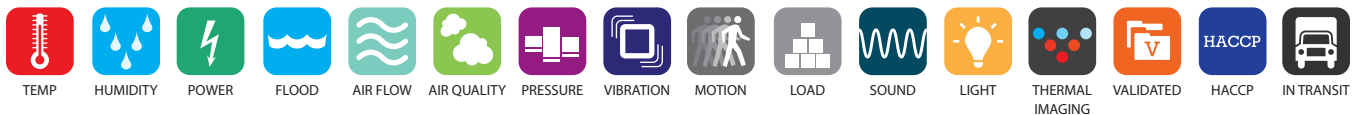


The Infitrak solution was designed to monitor environmental conditions 24 hours a day, 365 days a year. Our Solutions utilize a proprietary data management and portal system that allows our users to store their data in a centralized location, then securely access and analyze it from our comprehensive fully validated web based application.

At the centre of the Infitrak solution is our robust array of wireless, battery-operated sensors and data loggers. We can monitor a wide range of environmental conditions including:



Each individual device is able to send out-of-range alerts, based on user-defined parameters, through phone, text message or email. Infitrak is a fully scalable solution, so adding or removing sensors based on your data monitoring needs is easy and cost-effective.

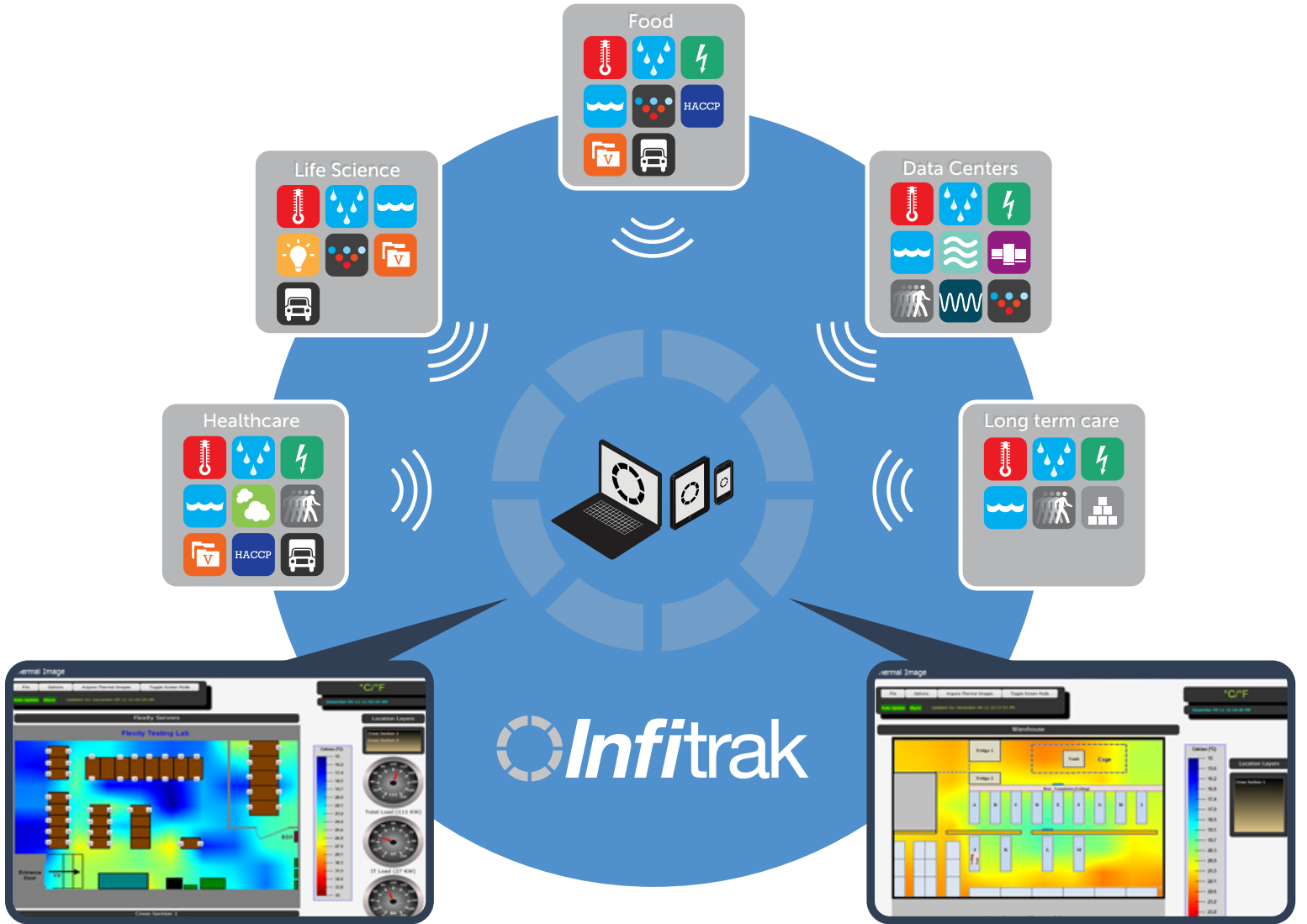
These state-of-the-art sensors are flexible enough to transmit their data over standard 802.11 WiFi networks, multiple RF bands and store their data independently without the need for a network or power connection. Their ability to move in and out of scheduled low-power sleep states provides them with a battery life of up to three years.

Having easy access to your data is one of the core components of the Infitrak solutions. We provide a secure web-based application that allows users to access information from almost any internet enabled device, anywhere, any time. View your sensor readings and alarm conditions in real-time, or analyze historical data through a wide range of comparisons, reports and graphs, all of which are exportable to excel and can be emailed to you. You can view floor plans to get an overview of the current state of your system, and for even more detail, analyze live thermal imaging of your facilities. If you have multiple sites being monitored, all of your data is available in a seamless, unified portal for fast, easy access.

Infitrak's advanced wireless technology provides clear advantages when compared to invasive cable installations. Infitrak is delivered and installed as a turn-key solution, allowing for quick setups and reduced costs. Our unique system architecture makes our solution highly scalable and adaptable. With extended temperature tolerance, multiple frequency transmission, and a small footprint, Infitrak can handle difficult environments with ease. For in-transit, or remote conditions, the Infitrak solution utilizes portable electronic data loggers that collect conditions using on-board memory and transmit that data to our web-based application.

If your business demands real-time, precise monitoring of environmental conditions, an Infitrak solution can provide you with a full-featured, customized system to serve any and all of your monitoring needs. Please see our Solution Overview graphic on the following page.

Solution Overview



- TEMP
- HUMIDITY
- POWER
- FLOOD
- AIR FLOW
- AIR QUALITY
- PRESSURE
- VIBRATION
- MOTION
- LOAD
- SOUND
- LIGHT
- THERMAL IMAGING
- VALIDATED
- HACCP
- IN TRANSIT