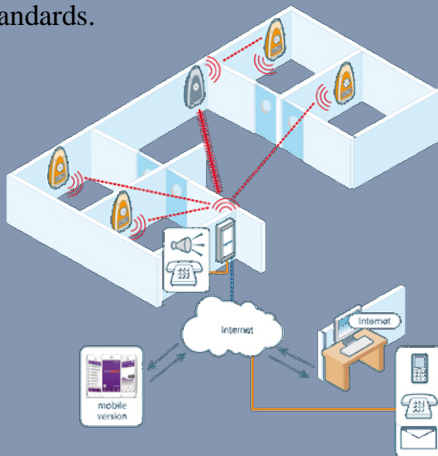




## Easy Wireless Temperature Monitoring of Your Restaurant Equipment!

JRI Monitoring is a smart cloud-based temperature monitoring system for the foodservice industry. Excellent, accurate monitoring of your refrigeration can provide temperature, and energy consumption (water, gas and electricity). This system requires no software installation, so it is easy to install and is very user-friendly.

Used in fast food restaurants, schools and several national restaurant chains, this system gives you the security in knowing that your equipment is continuously being monitored 24/7, allowing you to meet HACCP and FDA standards.



Maintaining good quality control, and high safety standards with trackable data is critical to foodservice operations nowadays. JRI Monitoring's basic system uses sturdy, portable SpyRF wireless recorders, along with a SiriusBox receiver. Your data is then accessible in real time anywhere, anytime from your smartphone, tablet or computer by logging into the Sirius Web platform.



### Cost effective

- Real time alerts will allow you to set immediate corrective actions when temperature oversteps thresholds. Free app for Apple and Android is available.
- Sirius Web basic package has a service free of charge.

### Safe

- Immediate corrective actions enable stored food products to remain secure for human consumption.

### Simple

- Your data available on a secured JRI web platform
- Fully automated
- Plug and Play device



### Flexible

- Data accessible from any smartphone, tablet or computer.
- A Sirius Box can run up to 20 temperature probes.
- Additional parameters can be managed, such as energy consumption (water, gas, electricity), door left open, relative humidity.
- Long distance range due to the radio frequency used (at least twice Wifi range, even more when compared to Bluetooth!)
- Technical assistance available

JRI offers you an easy, accurate, high-quality monitoring solution. See the link below for a more in detail explanation.

Sirius Web:

[www.youtube.com/watch?v=Lg1cSolE\\_1s](http://www.youtube.com/watch?v=Lg1cSolE_1s)