



RLE
Technologies



www.rletech.com

TRIAD

Patented Slotted & Chamfer raised floor panels direct airflow where it's needed most.

Complete raised floor and containment solutions customized for your facility.

**Raised Floors
& Airflow**



SEAHAWK

Leak detection systems pinpoint small fluid leaks before they become major disasters.

Over 16 million feet of patented leak detection cable in service globally.

**Leak
Detection**



FALCON

Wired and wireless systems monitor facilities for changes in temperature, humidity, & more.

Facilities worldwide trust our WiNG wireless platform to monitor their environments.

**Facility
Monitoring**



RAPTOR

Leverage protocol communications to integrate equipment into BMS and other automation systems.

Raptor products also simplify protocol translation and alarm annunciation.

**System
Integration**



With more than 35 years in the industry, RLE engineers and manufactures reliable, quality products and services that prevent disasters, preserve our clients' reputations, and provide peace of mind.



RLE products are proudly made in the USA.



NEW PRODUCTS LAUNCHING IN 2019

WIFI TEMPERATURE AND HUMIDITY SENSOR



Ready to ship Q2 2019



- Use with the WiNG-MGR or your BMS
- Industry-leading battery life
- Transmits on your existing WIFI network
- Sensors are designed with security in mind:
 - Only allow one-way communication
 - Support WPA/WPA2-PSK encryption
 - Encrypted data storage for network and configuration information

NEW WING SENSORS

WiNG-DAP - Differential air pressure

Measure the difference in air pressure between one location and another - in your air plenum, in ducts, and across server racks.

WiNG-RTD - Remote temperature

Measure temperature in a remote location - in ductwork, in server racks, on chilled or hot water lines, or at a CRAC discharge.



Ready to ship now!



BMS INTEGRATION PRODUCTS



Ready to ship now!



Our newest controllers use protocols to communicate directly with any Modbus RTU or BACnet MS/TP system. Integrate information from our WiNG, leak detection, or 1-wire sensors directly into your existing single-pane-of-glass monitoring solution.