



Low Cost & Simple Installation

Wireless sensor technology has come a long way in the last ten years.

The best part of the technology is its durability, portability, and reporting capabilities. Each sensor comes with a variety of mounting options and can easily be moved from place to place, depending on your loved ones needs. Each sensor, when placed in the desired location, initializes and configures itself to your network and then communicates effectively.

KEY FEATURES:

Wireless Infrared Motion Sensors

- Area access monitoring.
- Detect when people enter a room.

Wireless Open/Closed Sensors

- Residential property door window access.
- Restricted area monitoring.
- Freezer and cooler doors

Wireless Activity Sensors

- Motor and machinery monitoring to determine how often a machine is in use.
- Detection of sudden movement to monitor access to restricted areas.
- Pump monitoring.
- Detect if a window is broken or shattered.
- Inclination and vibration testing.

Wireless Seat Occupancy Sensors

- Detect when a seat is occupied.

Wireless Vehicle Detection Sensors

- Parking garage monitoring.
- Detect a parked car.

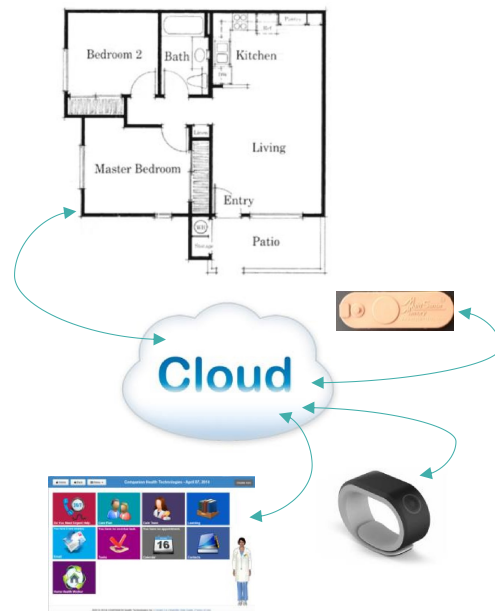
KERIE is the ideal aggregator and focal point for input and output from a variety of sensors



COMPANION HEALTH
TECHNOLOGIES, INC.

The KERIE Home Companion™

A wireless sensor solution that can meet the needs of your home, facility, Hospital, or Nursing home



Home Sensors

- Motion - Vibration - Pressure
- Water Level - Proximity
- Light - Heat



The KERIE Home Companion™ has designed a wireless sensor solution that can meet the needs of your home, facility, Hospital, or Nursing home. The KERIE Home Companion is available for installation in Assisted Living (AL) facilities, Skilled Nursing Facilities (SNFs), and Independent Living (IL) facilities.

KERIE ties the elderly & family, with simple-to-use IPAD in a new way that is designed to provide peace-of-mind and safety while allowing older adults to age in place comfortably in their own homes. By utilizing features focused on elder/patient monitoring and communication we are able to improve quality of life while providing peace-of-mind to the elder/patient, their family, and their care team.

In Home Use

Enhanced Safety, Reliability of data
Panic buttons, Two way video Chat

Commercial Use

Monitor all aspects - building or campus
park, corporate office, ALF, Hospital,
Hospice.

The Home/Living Facility Solution is The KERIE Home Companion™

KERIE wireless sensors eliminate human error during inspection and maintenance. Placing a low cost sensor in areas normally inspected by a human eliminates errors and provides you with greater insight into what is happening on your property and with your loved one.

Wireless Sensor Applications by Sensor Type

Water sensors to be used near water heaters, boilers, bathroom floor and other areas where water is not desired.

Temperature sensors are utilized in bedrooms, kitchen, closets, garages and other areas where heat or cold are a concern. (Receive text and email before something freezes or overheats)

Push button emergency sensors, can be applied in the bedroom, bathroom, hallway, kitchen, and can send alerts in the event of an emergency.

Motion sensor utilized under the bed mattress, chair, couch or dining room chair and reports data accordingly.

Key Offerings

The KERIE Home Companion™ provides a suite of easy-to-use features for delivery of care, communication, health education, monitoring, and entertainment.

The KERIE Home Companion™ has Medication reminders and fully HIPAA/Data Protection Directive/e-Privacy Directive compliant features such as video conferencing (telemedicine) and email, emergency assistance summoning, status monitoring biosensors, and non-intrusive living space sensors are just the beginning of the capabilities

RECEIVE REAL-TIME ALERTS BY TEXT, EMAIL OR PHONE CALL, WHEREVER YOU ARE.



The KERIE Home Companion™ technology for home health and ALF provide a number of benefits to homeowners and operators. With KERIE line of wireless sensors, know about problems before, or as they happen rather than waiting for them to be accidentally discovered.