



Skynet RTLS

Care Simplified

Smart Community | Safety. Care. Reliability.

Give your staff a clear view of their residents' location and emergency events at all times from anywhere in the community.



Features & Benefits

Take a step towards a comprehensive smart community that will provide your staff with the technology to give the highest quality care and provide residents and families peace of mind.



Real Time Location System

Know where residents and staff are at all times with an easy to use interactive map interface including check in/check out services and real time location.



Emergency Call with Alert Profiles

Easy to use push button wearables. With Skynet alert profiles you can set up hot zones, establish no contact relationships and escalate alerts based on your community needs.



Wander Management

Customizable based on individual resident's needs, Skynet allows you to configure hot zones and chaperone zones to alert staff when an unauthorized zone is entered.



Fall Detection

Every Skynet wearable is equipped with technology that automatically sends an emergency call if a possible fall has been detected.



Reporting & Analytics

Get to know resident activity patterns, staff response times, and other metrics that will give you and your staff a comprehensive view of community events and efficiency.

SKYNET RTLS



System Components

The Skynet System is designed to be simple, scalable and easy to implement for any size community.

Main Server

The computational workload and data storage all take place on a single desktop server. Local storage means not having to worry about lost connections and resident data getting exposed in the cloud.

Interactive Displays

Touchscreen Monitors located throughout the community provide a clear view of the Skynet Map, active alerts and offer Check-in/Check-out locations for staff entering and leaving with residents.

Mobile Devices

The Skynet Mobile App provides every staff with the ability to see and respond to alerts, locate residents and staff as well as check residents in and out, all on a mobile device.

Anchors

All location data is received by the Skynet Anchors and broadcast to the main server over wifi. The only infrastructure required for installation is available power outlets.

Motion Sensors

Motion activity is picked up by an array of wireless, battery operated, motion sensors placed strategically throughout your community.

Wearables

Resident and staff wearables broadcast location, activity and battery level every 1.5 seconds. In the event of an emergency call, a signal is broadcast immediately with location and users name.

Pull Cords

Easy to use wireless pull cords for emergency call for bathroom or bedside.

Door Sensors

Easy to install configurable door sensors for egress points or doors.

