

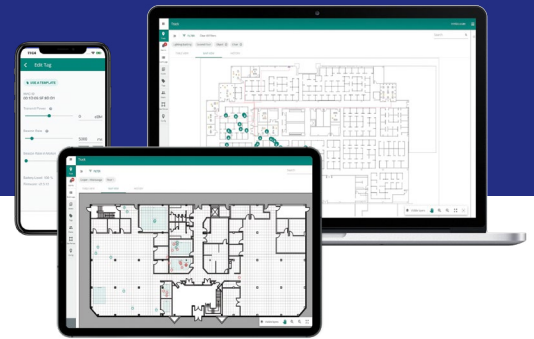


LONG-TERM CARE
Technology Solutions

Cooper Lighting Solutions' Trellix Locate leverages the Wavelinx Pro sensors embedded in lighting fixtures to provide environmental monitoring capability and location information for assets and people with precision.

Trellix enables seamless data exchange within our partner ecosystem via industry standard protocols and building automation interfaces.

In addition to open platforms for integrations, we offer wearable IoT tags, intuitive web-based software, and a robust location engine, making Trellix Locate ideal for long term care facilities.



Trellix Applications



Trellix Server



WaveLinx Pro Gateway



WaveLinx Pro enabled LED Lighting Fixtures & Sensors



Assets



Staff



Residents



Collect. Analyze. Exchange.



SCAN for more
Trellix Locate
information



Asset Management and Utilization:

Find your assets quickly within the facility

With Trellix Locate, you can tag and record what's most important to you. It allows you to easily determine the real time location of people and medical equipment.

- Leverage the list and floor plan to view real time asset location
- Save time searching for equipment
- Historical reporting
- Utilize Dashboards to study trends
- Monitor alarms in real time
- Get real time and historical par levels
- Get preventive maintenance alerts



Resident Workflow and Staff Safety:

Reduce manual intervention to automate processes

For every healthcare facility safety is the top priority. Cooper Lighting has built a cost-effective system to ensure staff members and residents can send alerts in times of distress using the push button. Trellix Locate and our partner ecosystem help achieve high level of efficiency, resident wellbeing and care and compliance.

- Duress
- Wander management
- Staff response time
- Understand residents' wait times
- Locate residents



Environmental Monitoring:

Reduce spoilage, promote infection control and resident well being

It doesn't take much for a temperature sensitive medication, such as vaccines, to spoil. Trellix Locate, in addition to real time location, provides the ability to monitor temperature and humidity and report the change in environmental conditions. This can be vital for freezers, refrigerators, storage areas, and data centers, and can also be important in resident rooms to ensure comfort and wellbeing.

- Get historical temperature reports
- Get real time notifications when thresholds are breached to reduce spoilage of expensive assets such as medications, vaccines etc.
- Monitor environmental conditions to maintain appropriate levels of humidity and temperature in resident rooms, storage areas, and data centers, etc.
- Eliminate manual temperature logging for automated, streamlined compliance



Infection Prevention:

Control the spread of disease and reduce infections

Infections have always been a big health concern. Trellix Locate can provide actionable insights to help curb and manage infections within a facility.

- Contact tracing
- Capacity alerts
- Social distancing alerts



Facility Management:

Manage the entire system through a single user interface

Provide a comfortable environment to residents and staff.

- Respond to the change in light level requests easily and quickly
- Create area scenes and schedules to shift mood and perception.
- Allow users to control, set levels and tune individual lights from a graphical floorplan
- Create schedules to disable wall stations during specific hours
- Manage lights based on occupancy



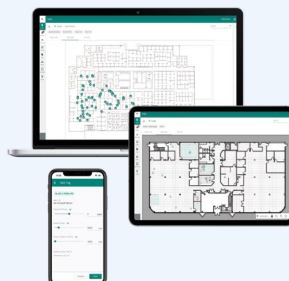
Analytics:

Improve day to day operations

- Monitor capacity
- Room utilization rates
- View equipment status
- Utilize data to identify trends and bottlenecks

Trellix Partner Program

Our partner ecosystem enables developers and system integrators to leverage the data gathered by the Trellix Platform to create brilliant customer experiences. Using APIs, systems can collect valuable data from the Trellix platform—such as spatial organization, space usage, asset information, and asset location— to deliver fully-integrated solutions.



Together...
we can make every space limitless

