

Award winning caregiving technology

DATASHEET

Theora Sense

Theora Sense™ is the in-home, affordable remote monitoring system that supports independent living for care recipients and peace of mind for their caregivers.



Theora Sense is a simple to install monitoring system that provides highly accurate fall detection throughout the home. Unobtrusive, wall-mounted sensors respect privacy yet provide critical information to caregivers so they can understand what happened, when, and what is the current status. Because Theora Sense uses new, highly precise technology, caregivers are immediately notified of a fall, what kind of fall, and if their loved one has recovered or needs assistance.

Theora Sense is not limited to fall detection, its integrated sensors also relay activity and environmental information via the cloud to one or multiple trusted care partners, providing current and historical status information. This non-clinical situational awareness information can be used by caregivers to understand how a person is doing, and identify potential areas where intervention may be needed. With Theora Sense, caregivers provide better care, while respecting privacy and independence.

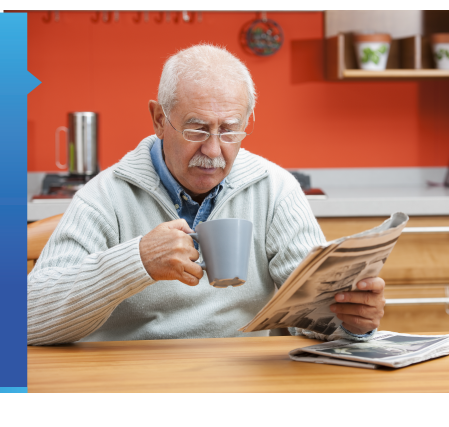
Theora Sense's long-lasting, unobtrusive sensors detect and capture different types of data:

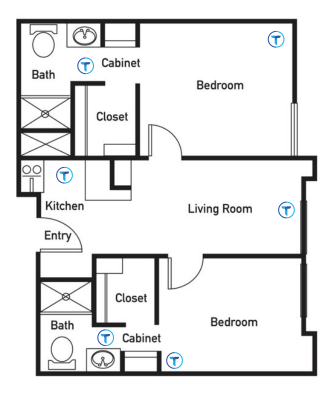
- Activity (and inactivity)
- Location
- Falls
- Wandering
- Eating
- Normal routine and timing
- Sleep monitoring
- Incontinence (bathroom trip frequency)
- HVAC for temperature, humidity and other environmental monitoring.

- ✓ Promotes peace of mind for caregivers Enhanced piece of mind for caregivers with proactive monitoring and highly acurate fall detection.
- ✓ Loved ones live at home, independently, longer The sensor system promotes an independent lifestyle for loved ones, while providing monitoring for extraordinary events.
- Multiple environmental sensors enhance safety Sensors monitor for fall activity, light, temperature and humidity, door status, and care recipient's location.
- ✓ Text notifications to caregivers Customizable alert notifications sent to caregiver's smartphone and to the cloud.
- ✓ Discrete sensors Theora Sense is unobtrusive, using small, sensors that are easy to install.
- ✓ Location accuracy Locate loved ones to 10 centimeters with no blind spots, while respecting privacy.
- Superior customer support − Provided by Theora Care's friendly and experienced personnel, who are caregiver's, too.

Theora Sense

When They Can't Tell You, Theora Care Solutions Can







Theora Sense is simple to install, and provides wide areas of coverage throughout the residence. Historical data is provided in an easily understandable format, enabling caregivers to monitor routine behaviors, and pinpoint unusual patterns to proactively identify changes in environment or activity that may require intervention. Historical Wellness data at your fingertips gives you the power to help prevent an unwanted and costly hospital stay by knowing when your loved one might need help.

Theora Link[™] App for Caregivers

The familiar caregiver interface used with all Theora Care solutions. An easy to use software app that allows care partners to stay connected with their care recipients, when and where they might need you. Caregiver text notifications provide loved one's status, with alerts for when the environment or activity of a loved one is outside of normal, pre-set limits.

Start with one, then experience the peace of mind provided by all Theora Care solutions, familiar and intuitive Theora Link app to provide communication, status notifications and alerts about your loved one's well being.

The Theora Care suite of IoT devices and SaaS applications provide caregivers with better day-to-day information, communications, and location services for their loved ones. Our solutions deliver situational awareness not only for the caregiver, but also for the professionals, medical and care management that are involved in the loved one's care plan. Theora Care is located in Austin, TX. Our customers range from family caregivers, to industry leaders such as Baylor, Scott and White and Texas A&M.









