Clairvoyant

Networks

Makers of **Theora Care**™

DATASHEET

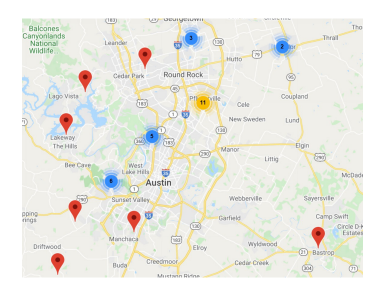
Theora ESP™ Dashboard

Remote location monitoring platform for the Theora Connect[™] and Clairvoyant Connect[™] wearables



Since 2015, Theora Care's award-winning caregiving technology has enabled more older adults to stay active and independent while staying connected to their families and other trusted contacts.

Now we have taken our wearable and enhanced to address the requirements of businesses and communities. Introducing the Theora ESP monitoring platform for law enforcement, home care, assisted living, and other businesses where people can benefit from remote monitoring.



Imagine one GPS view of your entire employees or community population. Simply click to see a specific person's information.

How it works

Theora ESP is a web-based dashboard that can be securely accessed by trusted personnel on any internet-enabled device, including a smartphone. Theora ESP tracks persons wearing the proven and affordable Theora Connect with updated activity and location information provided by the wearable.

Law Enforcement

Law enforcement agencies are aware that the 65+ population is increasing, as Baby Boomers are the fastest growing age group in America and globally. For people with Alzheimer's disease and dementia, there is a 60% chance that they will wander. Escalated wandering incidents that require law enforcement assistance can cost as much as \$13,500 per search and rescue effort.

The Theora Connect wearable with the Theora ESP dashboard provides an innovative, easy-to-implement and low-cost solution for agencies to deploy to support their communities. Using Theora Connect, the primary family member or other trusted contact downloads the accompanying Theora Link app to their smartphone.

Theora ESP™ Dashboard

Remote location monitoring platform for the Theora Connect[™] and Clairvoyant Connect[™] wearables



This enables the family member to remotely monitor their loved one, have 2-way hands-free communication, and set up Safe Zones so that they are alerted when the wearer leaves a safe area. Empowering the family to monitor for wandering provides more peace of mind for all, supports your community, and decreases wandering incidents requiring law enforcement assistance.

Lone Workers

In construction, oil and gas, and other industries where workers are deployed remotely, using GPS monitoring provides additional protection for employees and can provide them with hands-free access to enterprise applications and communications.



Home Care

Knowing a client's activity level when you are not there is as important as when you are on-site providing care. New service offerings such as 24x7 remote monitoring can expand your service. Theora ESP with Theora Connect supports more proactive care with better patient outcomes, and an afffordable entry point for new clients.

More Theora ESP features:

- Knowing when someone is active or inactive to proactively contact and assist if needed
- Enables faster recovery of persons who wander
- Secure, flexible web-based portal provides access from anywhere from any internet device
- Multiple view options means you can check the status of the entire population, or filter down to a specific Theora Connect wearer
- A growing number of insurance carriers provide reimbursement since remote monitoring can reduce liability and cost of care. Federal government grants are available, too, to provide additional funding to help with services promoting the wellness of older adults.

Questions? Call us at 512-371-6164, or go online to www.clairvoyantnetworks.com