

CASE STUDY

CONVENIENT & COST EFFECTIVE BLUETOOTH IOT HEALTHCARE SOLUTIONS THAT WORK

The Cassia enterprise Bluetooth Routers and IoT Access Controller are designed for deployments in hospitals, doctor's offices, senior care facilities, homes and more. Cassia dramatically extends Bluetooth range, enables remote access and control of multiple Bluetooth low energy devices at the same time without requiring any changes to the Bluetooth end devices, and eliminates the need for mobile devices to send data to the cloud.



When used in conjunction with Cassia Bluetooth Routers and Cassia's IoT Access Controller, THiNaër enables you to securely tag, track, manage and locate all of your assets in real time. Using THiNaër's Bluetooth beacons is a simple, cost-effective way to make all assets smart. The solution is easy to deploy and maintain and doesn't interrupt your existing processes, people or technology.

Some benefits of using Cassia Networks Enterprise IoT product suite are the ability to know the real-time location of medical personnel, contractors and patients anywhere throughout your facility and the ability to monitor the location and status of critical equipment and usage of vital supplies.



The Cassia Bluetooth Router provides seamless Bluetooth coverage in a dental office environment, eliminating the need for dentists to use mobile devices to send and receive data from Biolux's OrthoPulse Light Accelerator device.



Cassia Bluetooth Router – model # S1000/S1100

OrthoPulse uses low levels of light energy to stimulate the bone surrounding the roots of the teeth and facilitates tooth movement, which may reduce treatment time for braces or clear aligners.

CASSIA UNIQUE BENEFITS FOR HEALTHCARE

- Seamless Bluetooth Coverage
- Remote Access and Control
- Easy Integration (SDK)
- Location Tracking
- Easy Deployment and Management

Come visit Cassia Networks at Bluetooth World in Santa Clara, CA Mar. 28-29 at booth #1