## attenti

# Better communication. Better control.

Attenti's Two-Piece GPS Tracking System (RTC) takes precise remote participant supervision to the next level offering direct communication with participants.



Two-Piece GPS Tracking

## Enabling communities to become safer and more secure.

Since 1994, Attenti has been trusted by government agencies and service providers worldwide by providing advanced technology, exceptional support, and industry expertise. Our field-proven solutions improve the security of communities by enhancing public safety, protecting agency budgets, and helping participants rebuild their lives.



Attenti US, Inc.



©Attenti US, Inc., 2021. All rights reserved.

ATTENTI is the trademark of Attenti Electronic Monitoring Ltd. Other trademarks are the property of their respective owner.



### **Key Features**



#### Communication

The RTC encompasses multiple technologies for communicating with participants in real time: two-way voice communication, text messaging, LED lights, vibrations, and audible alerts.



#### Two Way Bracelet (BTX)

Designed to encourage compliance, the BTX vibrates to notify the participant of a potential range violation. This optional feature can be customized to fit your program needs.



#### Wi-Fi Tracking

Attenti's RTC features Wi-Fi tracking as one of its three location technologies. Utilizing Wi-Fi access points, the RTC continues tracking in the absence of GPS.



#### LTE and Wi-Fi Communication

The RTC transmits location data and alert status via LTE and Wi-Fi networks. The RTC offers the most reliable coverage nationwide.



#### **Pursuit Mode**

Pursuit Mode turns on real-time tracking. It accelerates the speed at which the RTC reports into EM Manager, allowing officers to closely track the participant's locations during an active investigation.



#### Interference Detection

The RTC offers cutting edge technology with the widest array of interference detection in the industry: cellular jamming, GPS jamming, device shielding, and motion detection.

