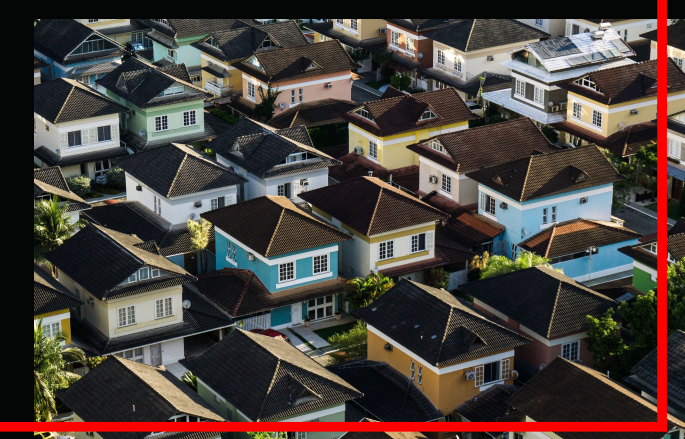
attenti

When your solution works simply, your monitoring program does too.

ĦĦ

Reliable hardware in a smart, cost-effective package. Attenti's Home Curfew RF Monitoring System (Base Unit 3000 LTE) gives you field-proven functionalities for low-risk participants.



Home Curfew Monitoring

Ħ

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

Attenti US, Inc.

1838 Gunn Hwy. Odessa, FL 33556 USA Tel: 866.213.0240

Learn more:

www.attentigroup.com @AttentiUS



[®]Attenti US, Inc., 2021. All rights reserved.





Key Features



Two-Way Voice Communication

The Base Unit allows outgoing calls to officers or the monitoring center and allows incoming calls from authorized users.



Base Unit GPS Point

System reports the Base Unit location on request and during scheduled calls.



Multiple Connection Methods

Connects via LTE cellular, Wi-Fi, or landline providing redundant communication. Provides peace of mind knowing participant data is delivered.



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.

Patented Strap Design

Attenti has patented a light-focusing technology that maximizes our ability to detect strap tampers. The strap contains an accurate fiber optic circuit; an internal copper wire aids in stretch resistance and durability.



Supporting Software

Attenti's EM Manager software provides integrated monitoring, case management, reporting, inventory management, and range testing. The Mobile EM Manager app, available in the Apple and Android stores, allows users to perform essential RF monitoring functions while in the field.

