

GPS Location Tracking

The OM500 offered by Sentinel is a sleek, one-piece GPS tracking device that employs GPS, WiFi, and Cellular location tracking technologies to effectively monitor a participant's movement throughout the community. The device allows agency personnel to communicate with participants through the use of audio messaging, vibrations, and tones. The OM500 utilizes quick charge technology and offers industry leading battery performance.

The OM500 works in conjunction with Sentinel's DNA monitoring platform and allows officers to not only review standard tracking data but to also access our advanced program analytics. This combination of state-of-the-art hardware and DNA software make Sentinel's GPS tracking solution the industry leading choice for criminal justice agencies nationwide.



ESSENTIAL FEATURES

- One-piece design, tool-free installation
- Reusable cut-free fiber optic strap
- Tamper detection by fiber optic strap and backplate removal
- Tracks indoors and GPS-impaired environments for greater accuracy
- Participant acknowledgement button
- Waterproof, dishwasher safe, and exceeds IP68 standards
- Cellular, satellite, and Wi-Fi signals for precision tracking
- Verizon LTE Network
- Rapid, rotating magnetic charger
- Participant communications via tone, vibration, and voice
- Audio Siren 90+ decibel
- Extended battery life that exceeds five days



At the Core of What We Do.

SentinelDNA is the intelligent offender management platform with advanced analytics. SentinelDNA provides single-screen access to our comprehensive set of products and services.

GPS and RF Electronic Monitoring § Remote Alcohol Testing § Substance Abuse Screening
Domestic Violence Monitoring § Cognitive Skills Training § Full-Service Offender Management.

Call today to request a free demo or customized solution.

P | 800 589 6003 | SALES@SENTINELADVANTAGE.COM | WWW.SENTINELADVANTAGE.COM

© Copyright 2020 Sentinel Offender Services. All Rights Reserved.

OM500 and Omnilink are trademarks of Sierra Wireless.