

One-Piece GPS Tracking



A tracking system for those who know it's about more than tracking.

Designed for maximum flexibility and easeof-use, the Allied Universal® Electronic Monitoring Tracker 1 (AT1) lets you focus more on your monitoring program and less on your equipment.

BENEFITS



LTE and Wi-Fi Communication

The AT1 transmits location data and alert status via LTE and Wi-Fi networks. Combined with the two largest cellular carriers, AT&T and Verizon, the AT1 offers the most reliable coverage nationwide.



Interference Detection

The AT1 offers cutting edge technology with the widest array of interference detection in the industry: cellular jamming, GPS jamming, device shielding, and motion detection.



Wi-Fi Tracking

Allied Universal® Electronic Monitoring's AT1 features Wi-Fi tracking as one of its three location technologies. Utilizing Wi-Fi access points, the AT1 continues tracking in the absence of GPS.



Pursuit Mode

Pursuit Mode turns on real-time tracking. It accelerates the speed at which the AT1 collects points, allowing officers to closely track participant locations during an active investigation.



Onboard Processing

The AT1 stores the participant's rules onboard and compares its location to the rules defined for the participant. The device notifies participants and generates alerts for noncompliance faster than devices that do not have this capability.



Patented Strap Design

Allied Universal® Electronic Monitoring 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.







Allied Universal® Electronic Monitoring is the industry leading technology and service company offering law enforcement and government agencies the widest variety of cutting-edge monitoring solutions, tailored to their specific needs. With operations in around 35 countries, we leverage an international network of expertise and resources in order to deliver a unique solution for our customers locally.

Our latest electronic monitoring technologies provide solutions that aim to ensure the safety of our communities, provide an alternative to incarceration, reduce prison overcrowding, lower recidivism, and improve reintegration.

With nearly 30 years of industry experience in providing innovative technology solutions and first-class service, we enable our customers to effectively monitor approximately 140,000 participants every day. This includes many of the world's largest electronic monitoring programs.

