



UniTracking GPS

1-800-939-8891

TRACK, MONITOR, AND CONTROL YOUR VEHICLE & MOBILE ASSETS OVER THE INTERNET

Family Safety

Knowing where a family member is if they haven't returned on time can be a serious situation. All too often we hear about cars stuck in snow drifts or involved in accidents where the vehicle leaves the road in a remote area. From New drivers to aging parents we can help.

Vehicle Alarm Monitoring

Having your vehicle broken into or stolen can cost you money, and inconvenience! With UniTracking VTU standing guard and protecting your vehicle against break and enter or theft, you give you peace of mind and reduce your chances of being a victim.

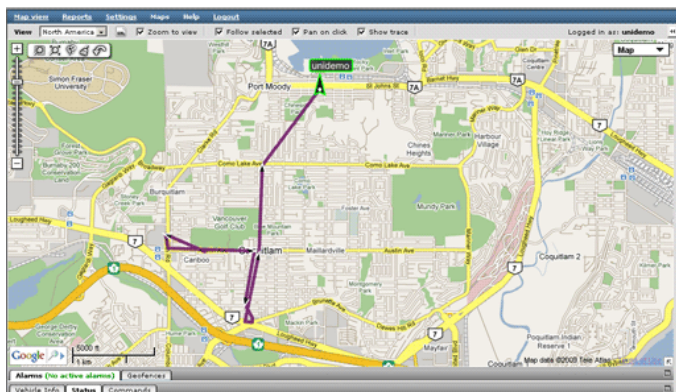


UniTracking will automatically notify you if your vehicle is under a security threat based on the alarm being activated. You will be notified of alarm activation with attempted break and enter and theft.

UniTracking VTU will notify within moments of the alarm trigger. You simply choose e-mail, or text to your cell phone to receive the security threat notification. Similar to your home or office alarm system, UniTracking VTU monitors your vehicle alarm 24 hours a day with optional 24/7 theft recovery help.

Internet based GPS Tracking & Control

With UniTracking VTU, you have the ability to track and control your vehicle over the Internet, and can pinpoint its location on demand. UniTracking VTU works wherever cellular service exists around the world.



How UniTracking VTU Works

UniTracking VTU hardware is installed in one of many hidden locations in the vehicle or mobile asset and integrated with sensors and controllers (e.g., alarms, horn, and starter). When an alarm event is triggered, a notification is e-mailed or sent to your cell phone in text message format (Short Message SMS).

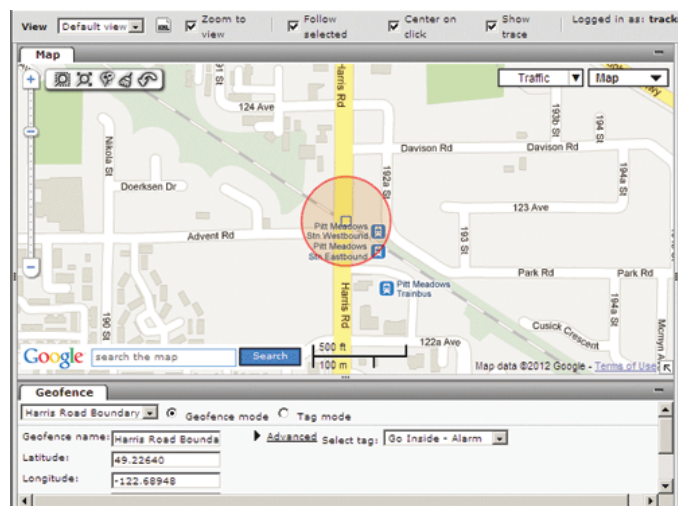
A user can access the network operations web GUI via phone or web browser to track or control the vehicle. In simple terms, it's like having your vehicle alarm monitored, much like your home or business alarm system with the added ability to track and control the vehicle over the internet.

Asset Protection

UniTracking protects Cars, Trucks, Motorcycles, Personal Water Craft, Boats, ATV's, Recreation Vehicles, and Freight Construction or enclosed Trailers These are just some of the items we protect. Contact us for other applications.

Fleet and Consumer Demand Tracking

UniTracking offers consumer vehicle security and fleet based services. We can service most requests from security to fleet logistics reporting. You can set the UniTracking device to auto track the vehicle in the event of theft or other situations where you need to know where the vehicle is on a pre programmed time interval.



Contact UniTracking or Your Authorized Dealer

UniTracking GPS
Web: www.unitracking.com

Toll Free North America 1-800-939-8891
Skype: unitracking

FEATURES & BENEFITS

- **Internet Based Vehicle Tracking & Control** - UniTracking VTU reports vehicle date/time, location, speed and direction via the Internet. You can also track the vehicle, and control functions such as lock and unlock, Starter interrupt, set up of Geo-Fencing and all reporting functions through the Internet.
- **Alarm Integrations** - The Unitracking system offers an integrated vehicle alarm integration. This is another line of defense which will send an alert to the vehicle owner to notify them of a security threat or alarm activation.
- **Starter Interrupt** - The VTU can disable and enable the vehicle's starter to protect against a theft attempt, or quick recovery in the event of theft.
- **Geo-Fencing** - Reports position of the vehicle when a geo-fence containment boundary is crossed, entered or exited. Detect breach of established fence.
- **POI Point Of interest**- Points of interest are utilized to show your specific commercial locations such as warehouses, offices, customer offices or specific geographic point on your map.
- **Scheduled Hours of Operation** - Establish times when vehicle or equipment is authorized to be operating and receive notification if operation breach outside scheduled hours occurs. Detect moonlighting with your equipment or unauthorized operation after hours.
- **Motion Detector** - Reports a motion message if motion is sensed outside of authorized operating hours. This works well for stationary fixed equipment that has no reason to move.
- **On-Demand Position Report** - Reports the position of the vehicle when commanded by the end user from the Web Page or from an IVR.
- **Position on Interval Auto tracking** - Reports vehicle position on a timed interval. The VTU can Auto-Report its location at selected intervals.
- **Low Battery Message** - Reports the capacity of the vehicle's battery after the battery voltage has dropped below a pre-determined level. UniTracking's VTU automatically switches to its backup battery if the vehicle's battery runs down or is disconnected. A low battery message will be sent to the vehicle owner.
- **Speed Threshold** - Reports the vehicle's speed after a threshold has been breached. The VTU tracking device detects a speed violation and sends a speeding alert to the vehicle owner.
- **Electronic Night Watchman** - Night Watch detects movement of the vehicle during unauthorized hours of operation. You set the hours and Unitracking takes over from there. You will receive a text message or email if the vehicle moves based on the time clock you set.

Unitracking systems can be configured in many different ways as your requirements change. We offer simple theft recovery configurations in the event your asset is stolen to full fleet tracking for logistics management. It doesn't matter to us what you want to track or the reason. Fact is we can probably help you with your requirements.

Unitracking Mobile In-Car Module

The Unitracking Mobile in-car module incorporates digital cellular and GPS location tracking technologies to deliver a robust vehicle tracking & security offering. Incorporation of single-processor board integration will provide improved functionality and power conservation. GSM/SMS and GPRS capability will provide cost-effective wireless communications. Utilizing advanced motion filtering algorithms, the unit will provide improved motion detection and interpretation based on pre-defined criteria. Designed to ease the pre-installation and un-install process, Unitracking offers flexibility to dealerships and vehicle owners. The solution also offers seamless integration with alarm systems, and features minimized power draw.

Network Technology

- GSM Quad-band 850/1900/900/1800
- GSM / SMS and GPRS messaging supported
- North American & Worldwide Network Certified
- FCC, PTCRB, CE Certified
- Certified for GSM GPRS Based Carriers

Contact UniTracking or Your Authorized Dealer

UniTracking GPS
Web: www.unitracking.com

Toll Free North America 1-800-939-8891
Skype: unitracking

Fleet Management Reports

Unitracking GPS offer a comprehensive Fleet Management Service including hard copy reporting. The following information provides a general explanation of the reports available. ** additional equipment may be required to achieve reporting function.

- **Bread Crumb** - List of all position updates with time and address. Use this report to get a detailed list of all position updates sent from your vehicles. This report is used in implementations with less frequent position updates. Each update includes the time, address and speed.
- **Event Rule** - This report gives you a detailed list of all events triggered by the Event Rules in your system. For example use it to see times vehicles are speeding, how much time vehicles spend outside a geo-fence or to get detailed information about alerts like low fuel. The report includes the number of occurrences, time, duration and location of different events.
- **Event Rule (Total)** - The total number of triggered events, listed per vehicle. Use this compact list of all events in your system for a quick overview. Events are exception reports such as speeding, Geo-fence violations, fuel low.
- **Fuel Consumption Report (Daily)** - Shows the daily fuel consumption (e.g. liters/100 km) and fuel efficiency (e.g. miles per gallon) for vehicles in the selected time period.
- **Fuel Refill Report (Detailed)** - Shows fuel refills for vehicles in the selected time period.
- **Fuel Refill Report (Daily)** - Shows daily fuel refills for vehicles in the selected time period.
- **Signal Report** - List of the latest reported value for a selected device signal. You can use this to get a list of the last reported battery level, firmware version, the state of a switch or other signals supported on your devices. The report shows the name and value of the signal and the time when the value was last updated.
- **System Report (Device Connection)** - Time of latest device connection to the server.
- **System Report (Device Valid Position)** - Time of latest valid position per device.
- **Trip & Idle (Detailed)** - Detailed overview of vehicle usage including trip details and idle time. Trip details include start and stop addresses, trip distance, duration and speed information. This report is often used as basis for customer billing and driver journals, to verify trips and detect excessive idle time. The report also includes totals for each vehicle and the whole fleet. The report is used to get a quick overview of fleet utilization and to detect unexpected usage patterns.
- **Trip & Idle (Daily)** - Daily overview of total trip distance and vehicle utilization. This report is a summary of the details in Report TR1000.
- **Trip & Idle (Daily Average Start Trip Time)** - Daily average start trip time of vehicles.
- **Time on Site (Vehicle)** - List of site visits per vehicle. This report shows the visits to to locations uploaded as Point of Interest (POI:s). The report is used to show the time spent on customer sites and to show the number of times sites have been visited within the selected time period. The report includes time, duration, site name and address for each visit as well are totals for the duration and the number of visits. The report is grouped per vehicle.
- **Time on Site (Site)** - Time and duration of site visits per site, but grouped per site). List of site visits per site. This report shows the visits to to locations uploaded as Point of Interest (POI:s). The report is used to show what vehicles have been to a customer site and to show the number of times sites have been visited within the selected time period. The report includes time, duration, site name and address for each visit as well are totals for the duration and the number of visits. The report is grouped per site.
- **Time on Site (Vehicle - Site)** - Time and duration of site visits aggregated for each site per vehicle (similar to TS1000 and TS1001 with one additional level). This report is used to show site visit details with one additional hierarchy level. The report shows vehicle visits to a site grouped per site with "sub groups" per vehicle.
- **Sites not Visited** - Sites not visited during the selected time period. This report is used to detect sites that have not been visited. The report shows the Point of interest (POI) that have not been visited grouped per POI category.

Contact UniTracking or Your Authorized Dealer

UniTracking GPS

Web: www.unitracking.com

Toll Free North America 1-800-939-8891

Skype: unitracking

Disclaimer: Information provided is for reference only and may change at any time without notice.

UTKBRANDED RELEASE