

Punttoo/PunttooMini/PunttooPlus

GPS Mobile Tracking Device

User Operation Manual

Ver. 1.13



WARNING

THESE PRODUCTS CONTAIN LITHIUM BATTERY. HIGHLY HAZARDOUS IF OPENED, DAMAGED, SHOCKED, OVERHEATED, DISPOSED OF IN FIRE OR WATER, OR CHARGING BATTERY WITH INCORRECT CHARGER. WARRANTY VOID IF OPENED OR MODIFIED BY UNAUTHORIZED PERSONNEL. WARRANTY DOES NOT APPLY IF DAMAGED, SHOCKED, OVERHEATED, DISPOSED OF IN FIRE OR WATER, IMPROPERLY CHARGED, OPERATED, HANDLED, STORED, OR TRANSPORTED. ALWAYS USE DESIGNATED CHARGER AND LEAVE CHARGING ATTENDED. ALWAYS KEEP OUT OF REACH OF CHILDREN.

Punttoo/PunttooPlus - POWER KEY, LED INDICATOR, CHARGING PORT



Power Key with embedded LED indicator

Power Key Operation

Short Single Press – turn on power

Holding 3 seconds – turn off power

LED indicator status

RED slow blinking – waiting to register with wireless network.

RED fast blinking – registered and in transmission.

RED/GREEN fast blinking alternatively – GPS successfully located.

LED indicator's On/Off control

The LED light can be turned off remotely from user account. Physically press power key can restore LED light.

Battery Charging Port and its water-resist bud

(Plugging charger into this port will begin battery charging. It will also physically disconnect battery and thus power off the device immediately. While charger is remaining plugged in, power key is disabled and can not turn on)

CAUTION

1. ALWAYS use this water-resist bud to prevent water and dust into the device. This is very important to keep the device safe.
2. ONLY use the designated charger.



Magnet for mounting on metal surface

CAUTION: this magnet is made from Rare Earth Element and may demonstrate unexpected powerful strength in a sudden when approaching metal surface. Personal and property safety is strongly advised.

Punttoo/PunttooPlus – Protecting Charging Port from Water Damage

Your device is designed as water-resist to protect from water damages.

CAUTION:

It's very important to ALWAYS cover this charging port using the attached rubber bud, after each charging battery, in order to prevent water to come inside.

Water damages caused by failure of covering charging port is NOT eligible for warranty.



Open to charge battery



Close to protect from water

Punttoo Mini - POWER KEY, LED INDICATOR, CHARGING PORT



Power Key

Power Key Operation

Short Single Press – turn on power

Hold for 3 seconds – turn off power

LED indicator status

RED slow blinking – in process to register with cellular network.

RED fast blinking – registered with cellular network, transmitting signals.

RED/BLUE fast blinking alternatively – with contact to GPS satellite, reporting GPS locations.

LED indicator's On/Off control

The LED light can be turned off, remotely, to avoid drawing attention. To turn it off, log in to your account and visit device settings section.

NOTE: when LED light is off, a short single press on power key will automatically turn the light back on, without going through online device settings.

Battery charging jack with protective bud

(Plugging charger into this jack will begin battery charging. It will also physically disconnect battery and thus power off the device immediately. While charger is plugged into this jack, power key is disabled and doesn't function)

CAUTION

3. Use this protective bud to prevent water and dust into the device. This is important for safety and device protection.
4. Only use the designated charger.

Punttoo Mini – Magnet Mount Assembly and Removal

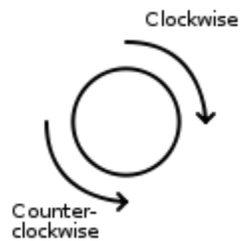


Removable Magnets

Use a tool, or using hand holding the rubber boots:

Assemble – fasten clockwise

Remove – release counter-clockwise



Rubber Boots

1. It's easier to tighten up, or remove the magnets from the device, when holding the boots and turn.
2. Safety: the rubber magnet boots are to reduce magnet pull-force during transportation or storage.
3. The magnets **should be removed** when deploy to metal surface, for maximum pull force.



Before Deployment - Important Steps and Advices

1. GETTING CELLULAR NETWORK REGISTERED FIRST (3-10 seconds)

- Single press on the power button to power on.
- Observe for a red light slowly blinking (half second on, half second off).
- About one minute, observe for the red light blinking speed changes from slow to fast (¼ second on, ¼ second off). This means cellular network is registered, signals can now be transmitted. Proceed to next step.

What if the red light stays in solid and does not blink?

This indicates failure of cellular network registration, thus signals can't be transmitted. Possible causes are:

- The area is not covered by cellular wireless carrier. Try it from a different location at least half mile away.
- Device is in protection status for safety reasons. Check and clear hazards.

What if no red light?

- Device may be in LED front light off mode and still operating. Check online for signal updates.
- Device battery may be out of power. Try charging battery.

2. GETTING GPS READY (1 to a few minutes, depends on sky visibility) (*important for covert deployment*)

- After network is registered, do not deploy this device to a hidden place yet.
- Instead, bring this device in hand and outdoor for a 2-10 minutes (time varies depending on environmental and weather conditions) until a blue/green background light surrounded power button area becomes flashing.
- At this point, local satellite is acquired and locked. Now this device can be deployed in a covert position.

3. GOOD PLACEMENT AND BAD PLACEMENT (*performance advice*)

- The front of this device is where internal antenna is mounted.
- It is important NOT to get this side facing against metal object, battery, very thick materials, for wireless signals can be significantly reduce or completely blocked, resulting in excessive seeking status or not detectable at all.
- ALWAYS have this front side have a way pass out to the sky, directly or indirectly, without metal objects in between.

- ALWAYS avoid placing this device in a metal enclosure, where radio signals are shielded.

4. PROTECT THE CHARGING PORT WITH THE RUBBER BUD IN OUTDOOR USE (*safety advice*)

- Water leaking to inside may cause device damages and electronic hazardous.
- Never drop into water, fire, or get overheated. Don't put this device near a heating source such as vehicle's exhaust pipe.

What's the reasonable battery life to be expected?

- Your device is built with motion sensor and power is automatically controlled - that means device automatically powers up when motion is detected, and goes to sleep when motion no longer lasts. When device is standing still and not in motion, it automatically goes to sleep mode for power conservation.
- Battery operation hour is usually measured by hours of in-motion. Number of operation days could vary and depends on many factors: motion hours per day, reporting interval setting, signal strength level, temperatures, humidity, and environmental conditions.

Battery Type	Approx. hours of operation
Punttoo Mini	Approx. 9-16 hours of in-motion time
Punttoo	Approx. 48-62 hours of in-motion time
Punttoo Plus	Approx. 55-96 hours of in-motion time

Actual operation hours may vary due to interval setting, signal strength, temperature, and environment conditions. In general: 1) The faster the interval is, the shorter time the battery can last. 2) The better the signal condition is, the longer time the battery can last. 3) The shorter time device in motion, the longer time battery can last. 4) Battery hours may become significantly shorter when environment temperature out of normal range.

Update Interval	Every 10 seconds	Every 1 minute	Every 3 minutes	Every 10 minutes
Performance and Battery Life	Fastest tracking but most battery usage	Good performance and reasonable battery usage.	Balanced performance and battery usage	Slowest tracking but most battery saving

- Forced Shutdown - device forces to shut down when battery level drops to 0% to prevent battery over drain, which may damage battery or shorten its overall life.
- Temperature Range – battery performs the best in range of 40 F° - 80 F°. Battery capacity may dramatically drop down when below 40 F°, or may stop functioning when over 80 F°.
- Battery Chemical's Aging - battery capacity may begin to decrease when the chemical get aged over 2-3 years, or over a couple hundred times of charging cycle.
- This product's battery has no memory effects.

Tips to Maintain Better Battery Capacity

- Always use the designated charger.
- Avoid over drain (over discharge).
- Begin to charge at when 40% above may help to maintain battery chemical to last longer.

PRODUCT WARRANTY

1. Product carries one year limited warranty. Battery carries six months limited warranty.
2. Warranty voids if: opened or modified, operated under extreme conditions, or charged using non-designated chargers.
3. Warranty does not apply to operation area not covered by wireless carrier.
4. Damages and defectives by improper operation are not eligible for warranty.
5. For warranty questions, email us to support@soniyatechnology.com or call (+1) 408.493.0310 [Monday-Friday 10AM-5PM PT]

SERVICE SUBSCRIPTION

1. Subscribe Online: <https://airitmeplus.net>
2. Call or text to order: (+1) 408.493.0310 [Monday-Friday 10AM-5PM PT]

TECHNICAL SUPPORT

Email Support: support@soniyatechnology.com

Call or text to: (+1) 408.493.0310 [Monday-Friday 10AM-4PM PT]

Mailing Address:

Soniya Technology International Inc.

3140 De La Cruz Blvd, STE 200, Santa Clara, CA 95054, U.S.A.

Specifications

Physical	Application Interface
Punttoo/PunttooPlus: L x W x H: 115 x 85 x 46 (mm) or 4.5 x 3.4 x 1.8 (in) Punttoo Mini: L x W x H: 83 x 61 x 25 (mm) or 3.29 x 2.42 x 1 (in) Housing: Flame Retardant ABS Gross Weight: (Mini) 5.4 OZ, (Punttoo) 1.0 LBS, (Plus) 1.2 LBS. Magnetic Mount Pull Force: (Mini) 42.2 LBS, (Punttoo/Plus) 53.5 LBS.	Host protocols: AT commands, TCP/UDP API Internal protocols: TCP/UDP API API control/status: AT commands, TCP/UDP API, commands over SMS
Over-the-Air	
Change Report Interval Change Report Mode LED front light On/Off APN settings Portal settings Firmware update	
Radio	SIM Card / Interface / I/O
WCDMA Dual-Band UMTS/HSDPA 850/1900MHz GSM Quad-Band GSM/GPRS/EDGE 850/900/1800/1900MHz	SIM: Internal 1.8/3 V SIM auto select Interface: Mini USB jack for manufacture diagnose Audio: None
GPRS Packet Data	Environment
Mode: Class B, Multislot 8 Protocol: GPRS Release 97, SMG 31 Coding Schemes: CS1 – CS4 Packet Channel: PBCCH/PCCCH	Operating Temperature: -20 °C to +55 °C (-4 °F to 131°F) Storage Temperature: -20 °C to +60 °C (-4 °F to 140 °F) Humidity: Up to 85% non-condensing
Wireless Functionality	GPS/GNSS Functionality
Voice: None HSDPA: max 3.6Mbps (DL) WCDMA: max 384Kbps (DL), max 384Kbps (UL) EDGE: max 236.8Kbps (DL), max 118Kbps (UL) GPRS: max 85.6Kbps (DL), max 42.8Kbps (UL)	Channel: 22 tracking/66 acquisition Frequency: GPS L1, C/A Code Sensitivity: Tracking -165 dBm, Reacquisition -160 dBm, Cold -147 dBm Accuracy: 2.5m CEP GPS Protocols: NMEA, Binary
Data Logging	Power
Punttoo, Punttoo Mini: n/a Punttoo Plus: approx. 1000 waypoints	Rechargeable Lithium Ion Battery

Disclaimer

Soniya strongly recommends that all installations, hookups, transmissions, etc., be performed by persons who are experienced in the fields of radio frequency technologies. Soniya acknowledges that the installation, setup and transmission guidelines contained within this publication are guidelines, and that each installation may have variables outside of the guidelines contained herein. Said variables must be taken into consideration when installing or using the product, and Soniya shall not be responsible for installations or transmissions that fall outside of the parameters set forth in this publication. Soniya shall not be liable for consequential or incidental damages, injury to any person or property, anticipated or lost profits, loss of time, or other losses incurred by Customer or any third party in connection with the installation of the Products or Customer's failure to comply with the information and instructions contained herein.

ONLINE OPERATION GUIDE



The screenshot shows the login interface for Soniya United Tracking. At the top, the logo "Soniya" is displayed in a red, stylized font, with "unitedtracking.com" underneath in a smaller, grey font. Below the logo, there are two input fields: the first is for the "Username (case sensitive)" and the second is for the "Password (case sensitive)". To the right of the password field is a "Remember me" checkbox. Below these fields is a blue "Sign in" button. At the bottom of the form area, there is a link that says "Forgot username or password?".

Soniya United Tracking

www.unitedtracking.com

Technical Support: support@unitedtracking.com

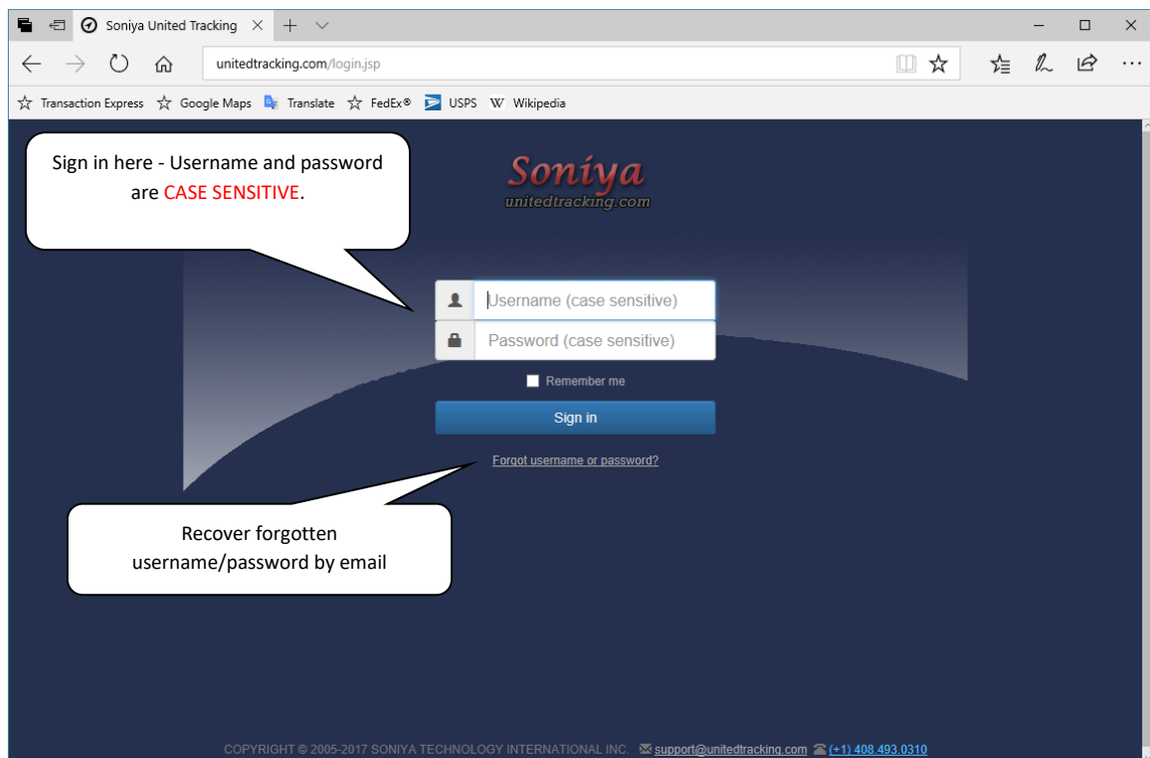
USER LOGIN

1. Browser Compatibility - computer based:
 - **[Recommended]** Mozilla Firefox, Google Chrome
 - **[Supported]** Microsoft IE 6.0 or above, Apple Safari (PC and iOS).
 - **[Not Recommended]** Aol.

Note: When viewed by incompatible browsers, map and some function may not display properly.

2. Browser Compatibility – phone, PDA or handheld:
 - **[Recommended]** Apple iPhone.
 - **[Generally Supported]** Android based smart phones, depends on versions.
 - **[Not Recommended]** Blackberry, Windows Phone.

3. Visiting service website: www.unitedtracking.com and sign in with assigned username/password



SUMMARY PAGE

This page provides a summary of a day recorded. Date can be selected from by calendar.

Click "Hide Panel" slide off panel and make bigger map screen

Select a device to switch the display of related information (below)

Click this sign to open calendar. Dates with history record available is highlighted in **bold**

Information for device selected from Device List (above)

Summary of Day
 Captured Locates of Day: 17
 Approx Travel of Day: 0 mile(s)
 Top Speed of Day: 0.0 mph
 Last Reception of Day: Captured **Thu, Oct 30 2014 10:16:05 AM PDT**
 Last Battery of Day: 88% sleep **Thu, Oct 30 2014 10:16:05 AM PDT**

Check on this box to load full trace of the day for selected device, or only the last five are shown

A red symbol represents the most recent location

A blooming red represents a recent Geo-Fence occurrence.

A dot represents a stopped location (speed zero)

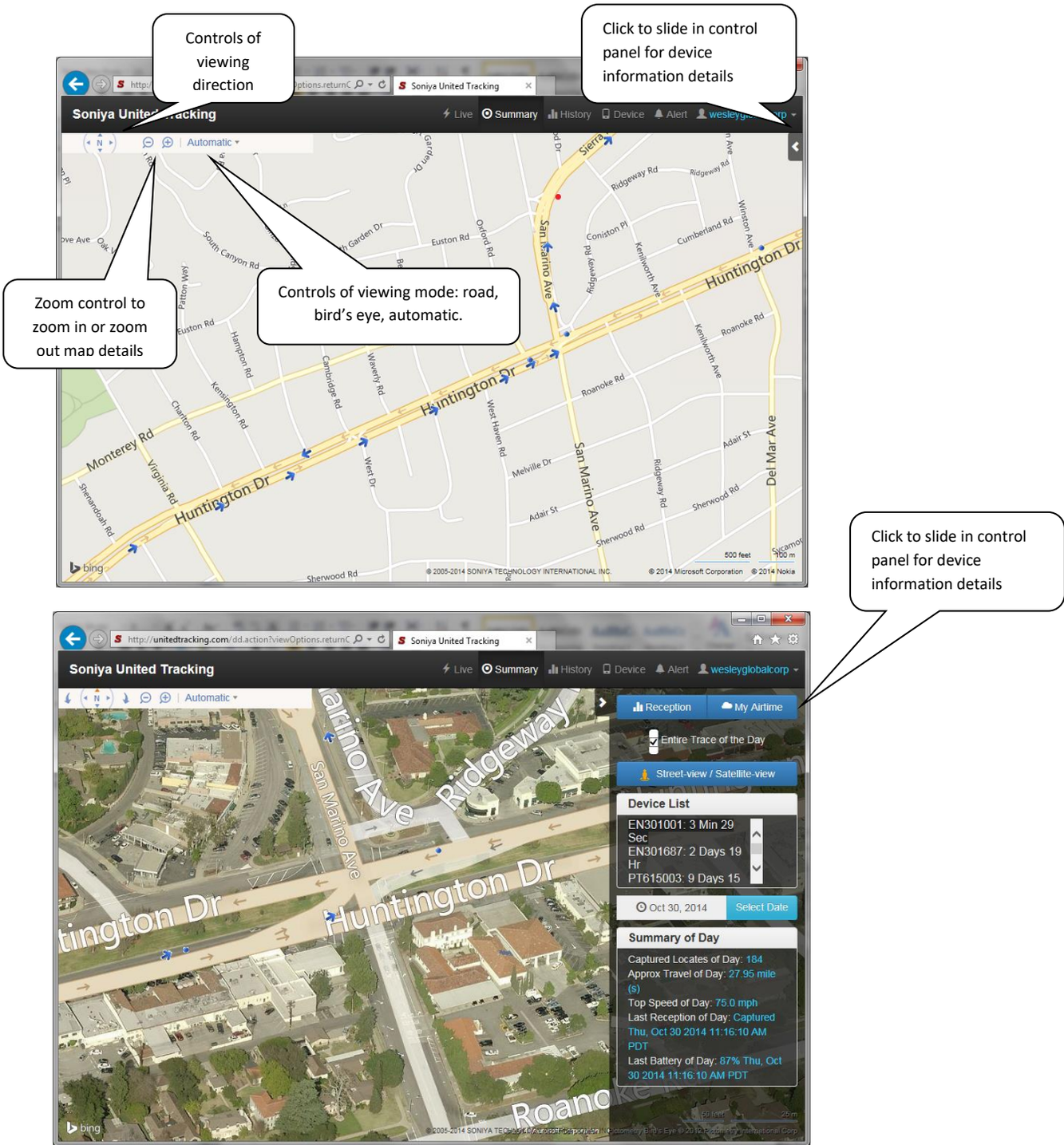
An arrow represents moving and its moving direction

Select a device to switch the display of related information (below)

Click to open calendar. Dates with record available is highlighted in **bold**

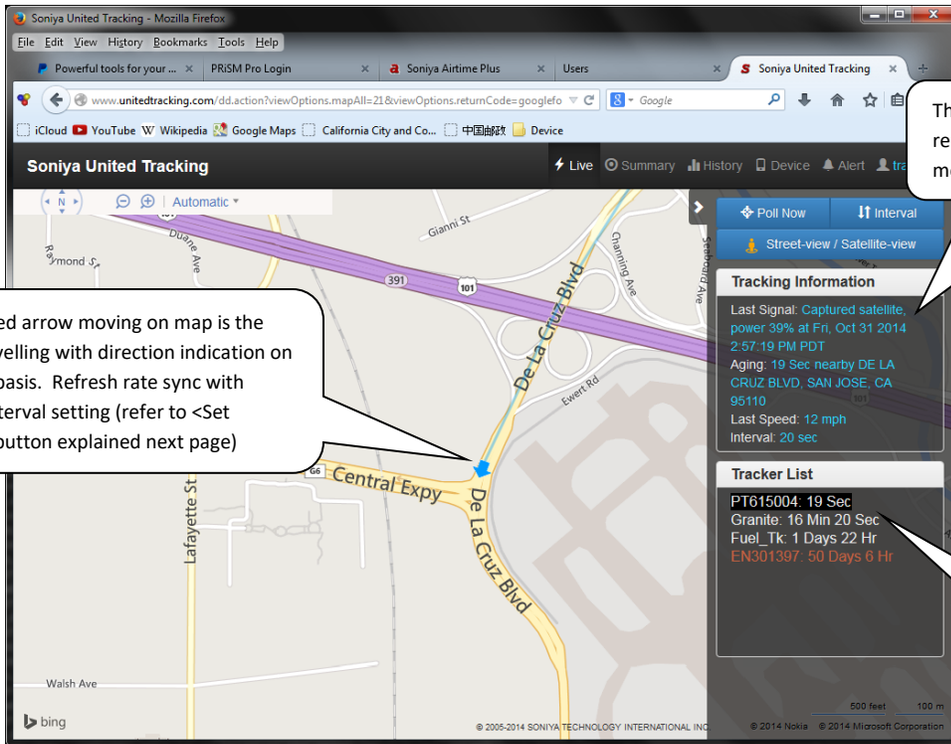
Summary of Day
 Captured Locates of Day: 184
 Approx Travel of Day: 27.95 mile (s)
 Top Speed of Day: 75.0 mph
 Last Reception of Day: Captured **Thu, Oct 30 2014 11:16:10 AM PDT**
 Last Battery of Day: 87% **Thu, Oct 30 2014 11:16:10 AM PDT**

The following two screens when control panel is slide off and on:



LIVE PAGE

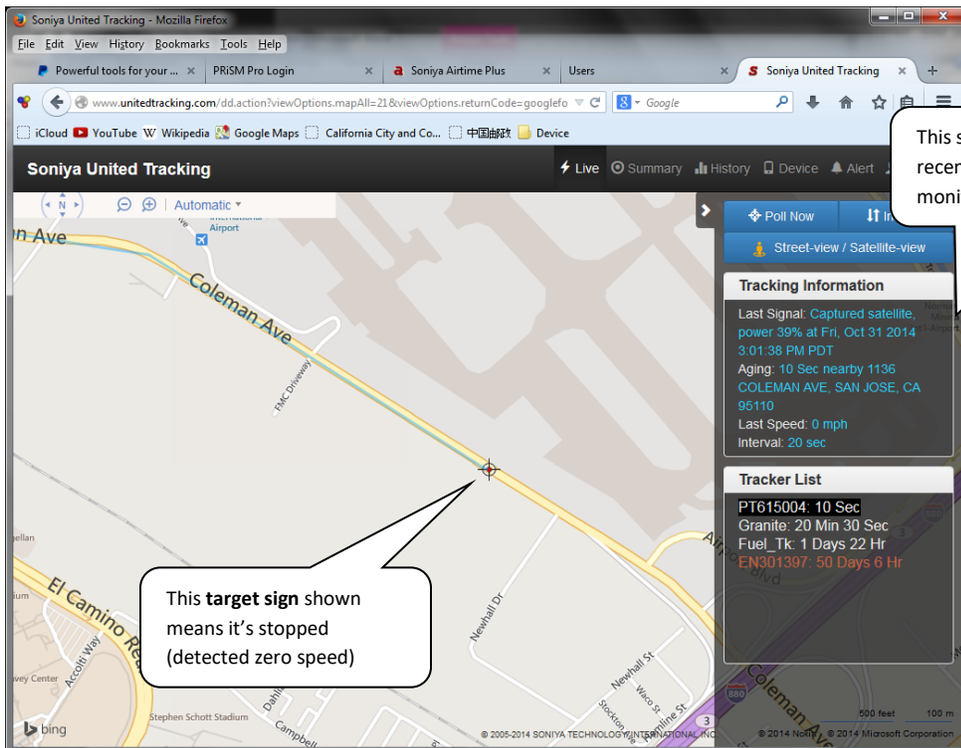
A colored arrow indicates target moving with direction at the moment. Screen refreshes automatically based on device interval setting. Different devices are shown in different colors.



This colored arrow moving on map is the target travelling with direction indication on real time basis. Refresh rate sync with current interval setting (refer to <Set Interval> button explained next page)

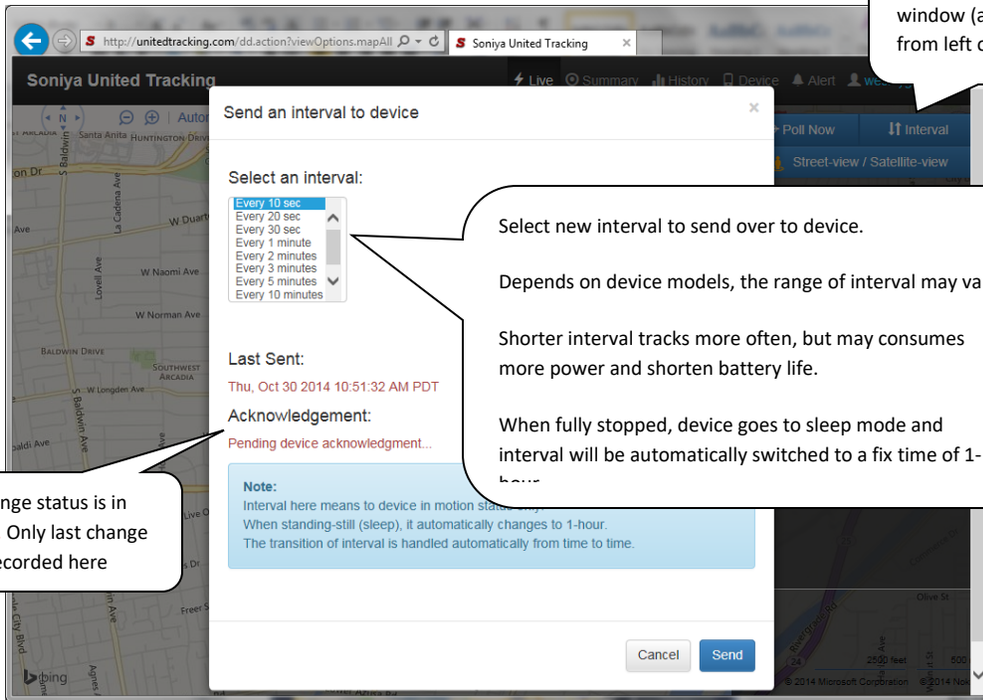
This section displays details of most recent reading received from monitored device

For multiple devices in a same account, Click to select a device to monitor



This target sign shown means it's stopped (detected zero speed)

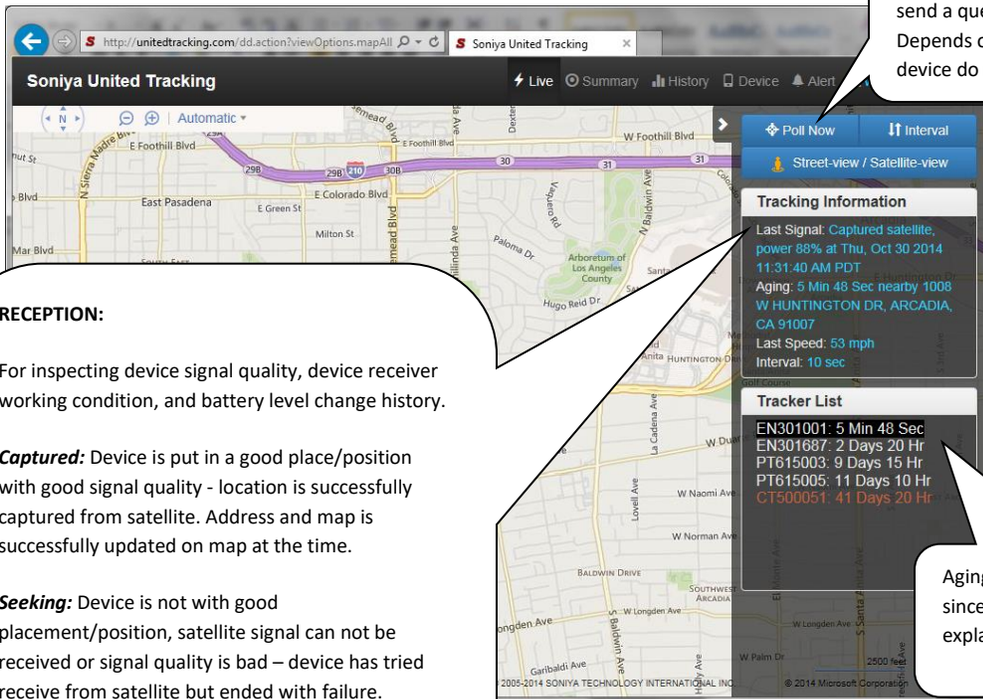
This section displays details of most recent reading received from monitored device



Click on this button to open set interval window (as shown from left of this screen)

Select new interval to send over to device.
 Depends on device models, the range of interval may vary.
 Shorter interval tracks more often, but may consumes more power and shorten battery life.
 When fully stopped, device goes to sleep mode and interval will be automatically switched to a fix time of 1-hour

Change status is in red. Only last change is recorded here



Poll Now function is to send a query to the device. Depends on models, some device do not support it.

RECEPTION:
 For inspecting device signal quality, device receiver working condition, and battery level change history.
Captured: Device is put in a good place/position with good signal quality - location is successfully captured from satellite. Address and map is successfully updated on map at the time.
Seeking: Device is not with good placement/position, satellite signal can not be received or signal quality is bad – device has tried receive from satellite but ended with failure. Usually caused by improper physical placement, position or angel, being inside a building, facing against metal, battery body, magnet, or other objects that blocks radio signal, or inside metal enclosure. The way location or address can not

Tracking Information

Last Signal: Captured satellite, power 88% at Thu, Oct 30 2014 11:31:40 AM PDT
 Aging: 5 Min 48 Sec nearby 1008 W HUNTINGTON DR, ARCADIA, CA 91007
 Last Speed: 53 mph
 Interval: 10 sec

Tracker List

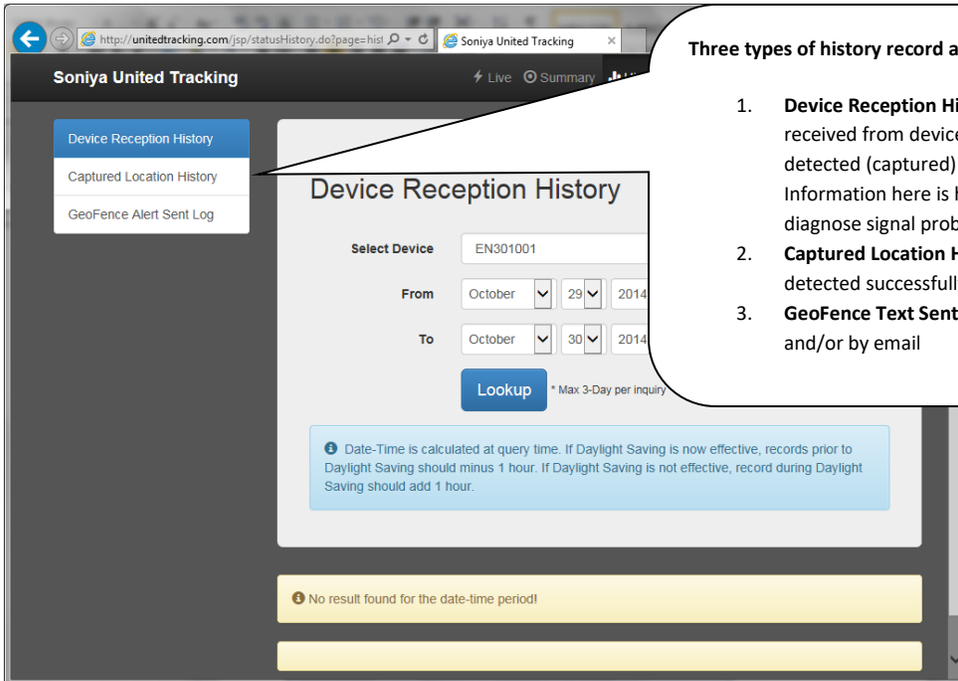
EN301001: 5 Min 48 Sec
 EN301687: 2 Days 20 Hr
 PT615003: 9 Days 15 Hr
 PT615005: 11 Days 10 Hr
 CT500051: 41 Days 20 Hr

Aging time shown here is calculated since last **Captured** signal (refer to explain from right side).

HISTORY PAGE

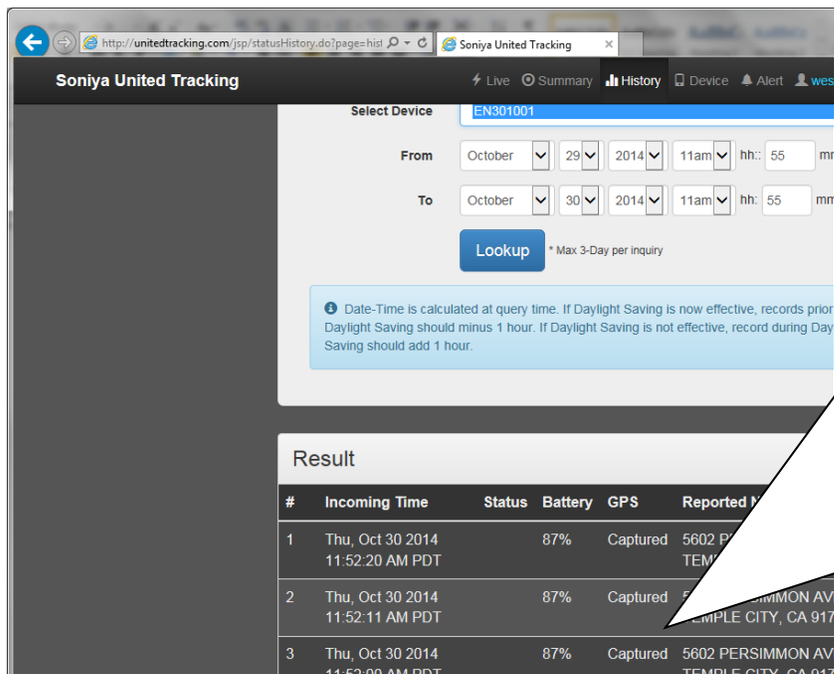
This page contains comprehensive history information to manage your report or diagnose problem.

DEVICE RECEPTION HISTORY



Three types of history record available in this page:

1. **Device Reception History:** Record of all incoming signals received from device, whether locations is successfully detected (captured) or failed to detect (seeking). Information here is helps to analyze device work status and diagnose signal problems.
2. **Captured Location History:** Record of those locations detected successfully (captured)
3. **GeoFence Text Sent Log:** History of text messages sent and/or by email



Device Reception History

For inspecting device signal quality, device receiver working condition, and battery level change history.

Captured: Device is put in a good place/position with good signal quality - location is successfully captured from satellite. Address and map is successfully updated on map at the time.

Seeking: Device is not with good placement/position, satellite signal can not be received or signal quality is bad – device has tried receive from satellite but ended with failure. Usually caused by improper physical placement, position or angel, being inside a building, facing against metal, battery body, magnet, or other objects that blocks radio signal, or inside metal enclosure. The way location or address can not work out.

CAPTURED LOCATION HISTORY

Captured Location History

- **View History Map** to review captured locations on map with details of each reading
- **View Activity View** to review captured locations with stop and go status
- **Playback Console** animation playback to reveal captured traces in time sequence
- **Print or Download** to download as Excel file or print directly from within this page

Select device and date/time period to query history records.

Maximum 7 days per query. If query period is more than 7 days, split into different phases less than 7 days.

Under Captured Location History

- **Captured Activity History:** to review captured locations with stop and go status
- **Download, Print,** to download as Excel file or print directly from within this page. **Playback** animation playback to reveal captured traces in time sequence

Select device and date/time period to query history records.

Maximum 7 days per query. If query period is more than 7 days, split into different phases less than 7 days.

More options:

- Daily Report
- Print
- Download
- Playback

Result

Daily Report | Print Friendly | Download | Play Back

Detailed Location History Report of EN301001

Report Summary

Device Name: EN301001

Time range: Wed, Oct 29, 2014 12:05:59 PM - Thu, Oct 30, 2014 12:05:59 PM

Phone Number: 5446862401

Total History Records: 386

Records

Date and Time	Speed	Duration	Longitude	Latitude	Address
Thu, Oct 30, 2014, 12:05:54 PM	49 mph	5 Sec	-118.0143	34.10966	4115 E LIVE OAK AVE, CA, ARCADIA 91006

Playback Console

Click on spot to view specific information

- being playing now
- already played
- not played yet

Info: EN301001; Wed, Oct 29, 2014, 12:25:31 PM; 20343 CARREY RD WALNUT, CA, 91789
Travel Distance: 4.1 miles Speed: 0mph Duration: 0 Sec

EN301001 Speed: 1 sec Playback type All on the Same Map

Back To History | View History Map | View Activity Map | Print or Download

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Detailed Location History Report of EN301001

Report Summary

Device Name:	EN301001
Phone Number:	5446862401
Time range:	2014-10-29 12:05:49.529 - 2014-10-30 12:05:49.529
Total History Records:	380

Records

Date and Time	Speed	Duration	Longitude	Latitude	Address
Wed, Oct 29, 2014, 12:08:59 PM	0 mph	1 Days	-117.8101	34.00156	1154 S DIAMOND BAR BLVD
Wed, Oct 29, 2014, 12:09:59 PM	0 mph	0 Sec	-117.8101	34.00156	1154 S DIAMOND BAR BLVD
Wed, Oct 29, 2014, 12:17:31 PM	33 mph	0 Sec	-117.8118	34.00138	1160 GRAND AVE
Wed, Oct 29, 2014, 12:18:31 PM	26 mph	0 Sec	-117.8209	34.00576	742 GRAND AVE
Wed, Oct 29, 2014, 12:19:31 PM	49 mph	0 Sec	-117.8239	34.01265	N GRAND AVE
Wed, Oct 29, 2014, 12:21:31 PM	0 mph	0 Sec	-117.8354	34.02709	N GRAND AVE
Wed, Oct 29, 2014, 12:22:31 PM	16 mph	0 Sec	-117.8399	34.02059	VALLEY BLVD

GEOFENCE TEXT SENT LOG

GeoFence Alert Sent Log

Select Device:

From: October 29, 2014 12pm hh: 13

To: October 30, 2014 12pm hh: 13

ⓘ Date-Time is calculated at query time. If Daylight Saving is now effective, records prior to Daylight Saving should minus 1 hour. If Daylight Saving is not effective, record during Daylight Saving should add 1 hour.

Result

#	Incoming Time	Type	Landmark	Radius	Preset Speed	Actual Speed
1	Thu, Oct 30 2014 12:12:54 PM PDT	Overspeed			40	42 mph

GeoFence Text Set Log

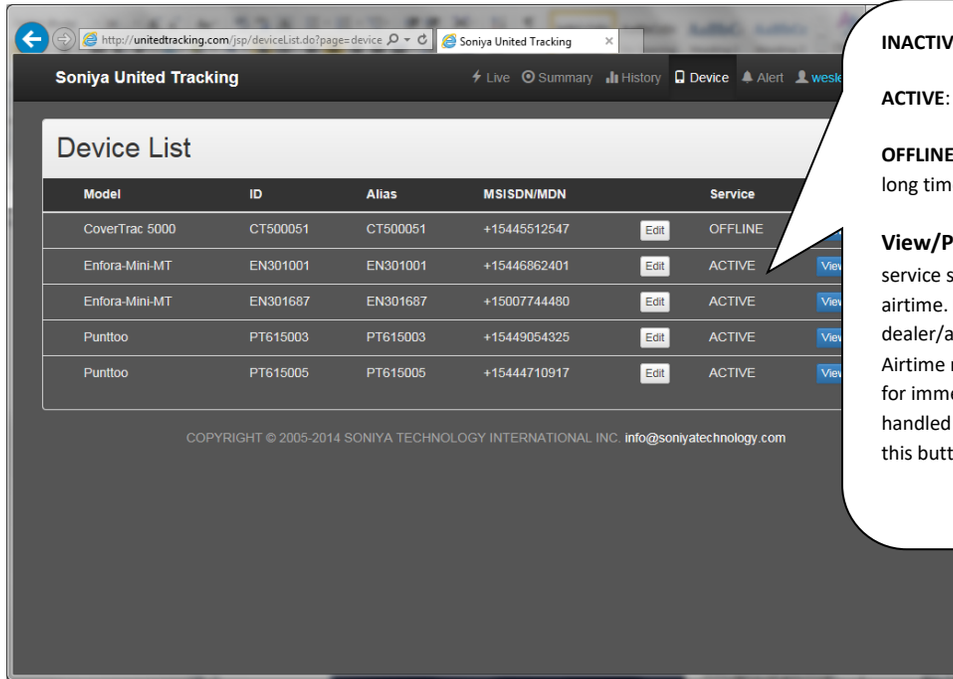
Text messages/emails triggered by occurrence of GeoFence events.

Once logged here, it means those messages have been delivered to your notification phone (as text message) and/or email address already at the time indicated here.

DEVICE PAGE

This page shows devices status of airtime service.

User can also change device settings from here.

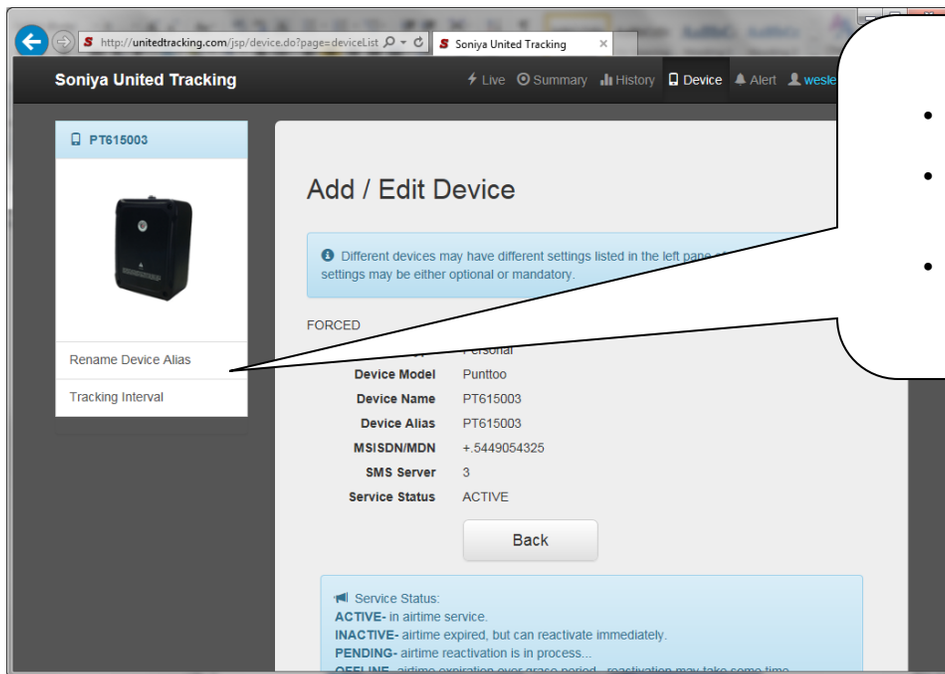


INACTIVE: airtime expired.

ACTIVE: airtime in service

OFFLINE: airtime service expired long time ago

View/Pay: click here to view service status or purchase new airtime. Depends on the dealer/agency user goes through. Airtime may be purchased online for immediate reactivation, or handled by dealer/agency. Click this button to check out.



Edit Device

- **Alias.** User can assign a temporary name.
- **Tracking Interval.** Here is another place user can change interval.
- **LED on/off.** Remotely turns front LED light on or off.

ALERT MENU

This is the page where Geo-Fence and other alert notifications are management. Notification is text messages to mobile phone (SMS), or email, or both at the same time. Types of notification are explained below:

- Arriving Location – Approaching a range of user defined area or user provided postal address.
- Leaving Location – Away from a range of user defined area or user provided postal address.
- Speeding – Moving at a speed over the defined by user.
- Location Notification – Each and every detected location to be delivered to user mobile phone and/or email. (Message could be excessive)
- Low Battery. When battery bellows 10%. (Message could be excessive)

This is also the page where to set up notification receiver phone(s)

- We cover texting message to over 150 countries in the world.
- User can assign phones and devices to generation and receive alerts.

The screenshot shows a web browser window with the URL <http://unitedtracking.com/jsp/alerts.do?page=servicesetti>. The page title is "Soniya United Tracking". The main content area is titled "Alert Notification List". On the left, there is a sidebar with navigation options: "Alert Notification List", "Alert Notification Quick-add", "Alert Text-to Phone", and "GeoFence Alert Sent Log". The main table has the following data:

Type	Device	Description	Radius	Speed	Time	
Arriving Location	Demo	Demo	Office	1.0 mi		+ Add Edit Delete
Leaving Location	Demo	Demo	Office	1.0 mi		Edit Delete
Overspeed	Demo	Demo		100 mph		Edit Delete

Callouts point to the following elements:

- "Add a new Notification" points to the "+ Add" button.
- "Delete existing Notification" points to the "Delete" button in the first row.
- "Edit existing Notification" points to the "Edit" button in the first row.

At the bottom of the page, there is a copyright notice: "COPYRIGHT © 2005-2014 SONIYA TECHNOLOGY INTERNATIONAL INC. info@soniyatechnology.com".

STEP 1: Set up Text-To-Phone first

Soniya United Tracking

Alert Notification List

Alert Notification Quick-add ▾

Alert Text-to-Phone

GeoFence Alert Sent Log

Alert Notification Phone

Nickname	Mobile Phone	Email	
Soniya	+14089887719	support@soniyatech.com	+ Add Edit Delete

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Callouts:
 - Click on Alert-Text-To-Phone first
 - Add a new phone
 - Edit existing phone
 - Delete existing phone

Soniya United Tracking

Alert Notification List

Alert Notification Quick-add ▾

Alert Text-to-Phone

GeoFence Alert Sent Log

Add / Edit Alert Notification Phone

Notification messages that are set up in ALERT page can be delivered to mobile phones via SMS text message and/or email addresses set here.

Nickname:

Mobile Phone:

Copy to Email:

Sending To: Phone Email

Reporting From: Demo
 PT615002

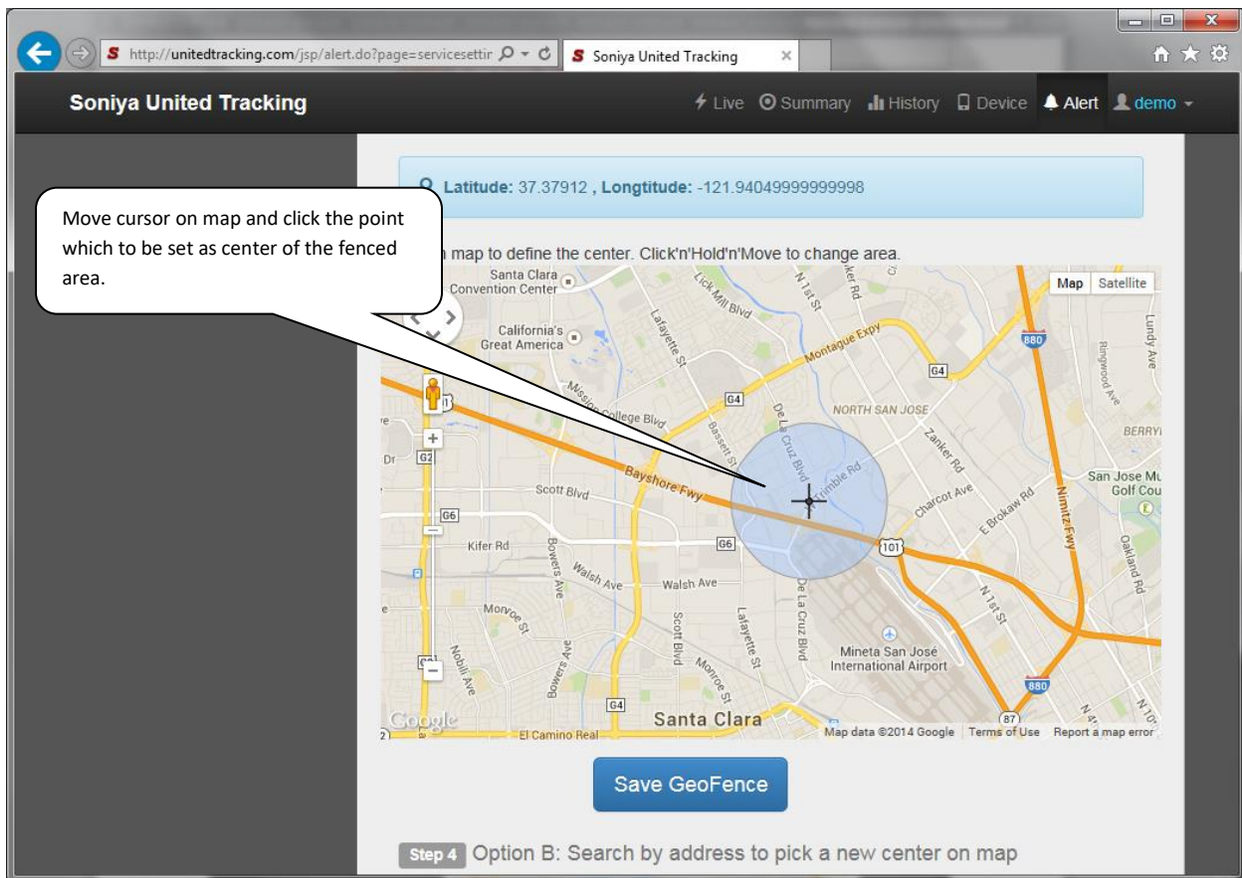
Tips: You can set up multiple phones to receive same message at the same time.

STEP 2: Add/Edit texting notifications

GeoFence is user defined area. When unit is detected entering or leaving this range, a notification alert will be generated and delivered to Notification Phone as text message.

- Arriving Location - Entering a defined area centered by a user defined address (so called GeoFence). This notification is a text message.
- Leaving Location - Leaving a defined area centered by a user defined address (so called GeoFence). This notification is a text message.
- Over-speed – Speed is over a limited defined by user. This notification is a text message.
- Location Notification – each of detected locations to be delivered to mobile phone and/or email a as text message.
- Low Battery – get notified if battery level is detected lower than 10%

Below is an example of Arriving/Leaving Location:



USER ACCOUNT PAGE

This page is for user to:

- Check Airtime Service Status, and purchase new airtime.

- Update profile, e.g. email to receive service notice and recover lost password. User can also adjust time zone. (All date time in history are in location time zone as set at the time.)

The screenshot displays the 'Service Airtime' page in the Soniya United Tracking application. The left sidebar contains a menu with three items: 'Service Airtime' (highlighted), 'User Profile', and 'Change Password'. Callout boxes point to these items with labels: 'Update profile' for 'User Profile' and 'Change password' for 'Change Password'. The main content area features a 'Service Airtime' header, a 'Select Device' dropdown menu (set to 'Demo'), and two buttons: 'Check Airtime Status' and 'Buy Airtime Now'. Below the buttons are logos for PayPal, Visa, and MasterCard. The 'Service Airtime History' section contains a table with the following data:

Date	Service	Airtime	Begin	End	Status
Mon, Nov 26 2012 9:36:47 AM PST	N.America	1-Month	Sun, Dec 16, 2012	Wed, Jan 16, 2013	
Fri, Nov 16 2012 10:41:42 AM PST	N.America	1-Month	Fri, Nov 16, 2012	Sun, Dec 16, 2012	
Thu, Mar 15 2012 8:12:34 AM PST	Courtesy	7-DAY	Fri, May 18, 2012	Fri, May 25, 2012	

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