

# June “All About Wialon” Webinar

12-12:30 pm ET

## WiaTag Essential Features

# Agenda

1. WiaTag Technical Implementation

2. Battery Level Control - Live

3. Chat on WiaTag - Live

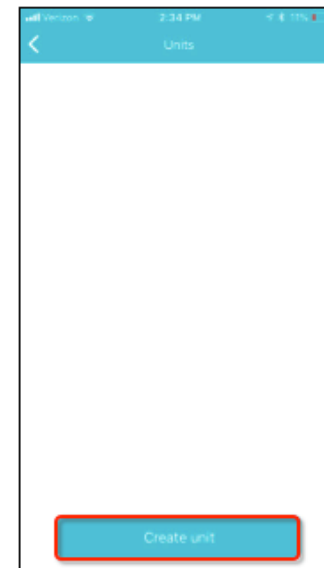
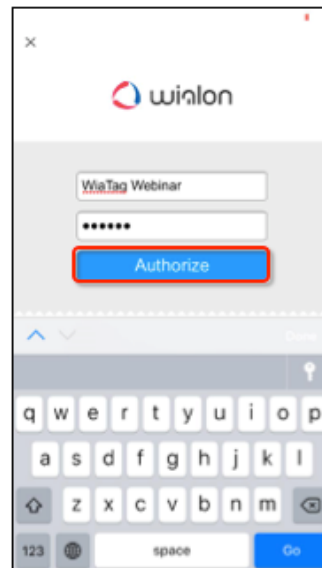
# WiaTag Technical Implementation



Login

# Technical Implementation - Login

Open App and select Account name → Log in as existing user → Enter user name and password → Create WiaTag unit



# Technical Implementation - Login

Enter unit information → Choose a mode → Start location determination service



Screenshot of the 'Create unit' form. The form fields are: Name (wiatag test), Unique ID (wiatag2018), Password (masked with dots), and Phone number (+16178440391). A yellow 'Create unit' button is at the bottom. Red boxes highlight the input fields with labels: 'any name', 'any UID', 'any password', and 'any phone in international format'.

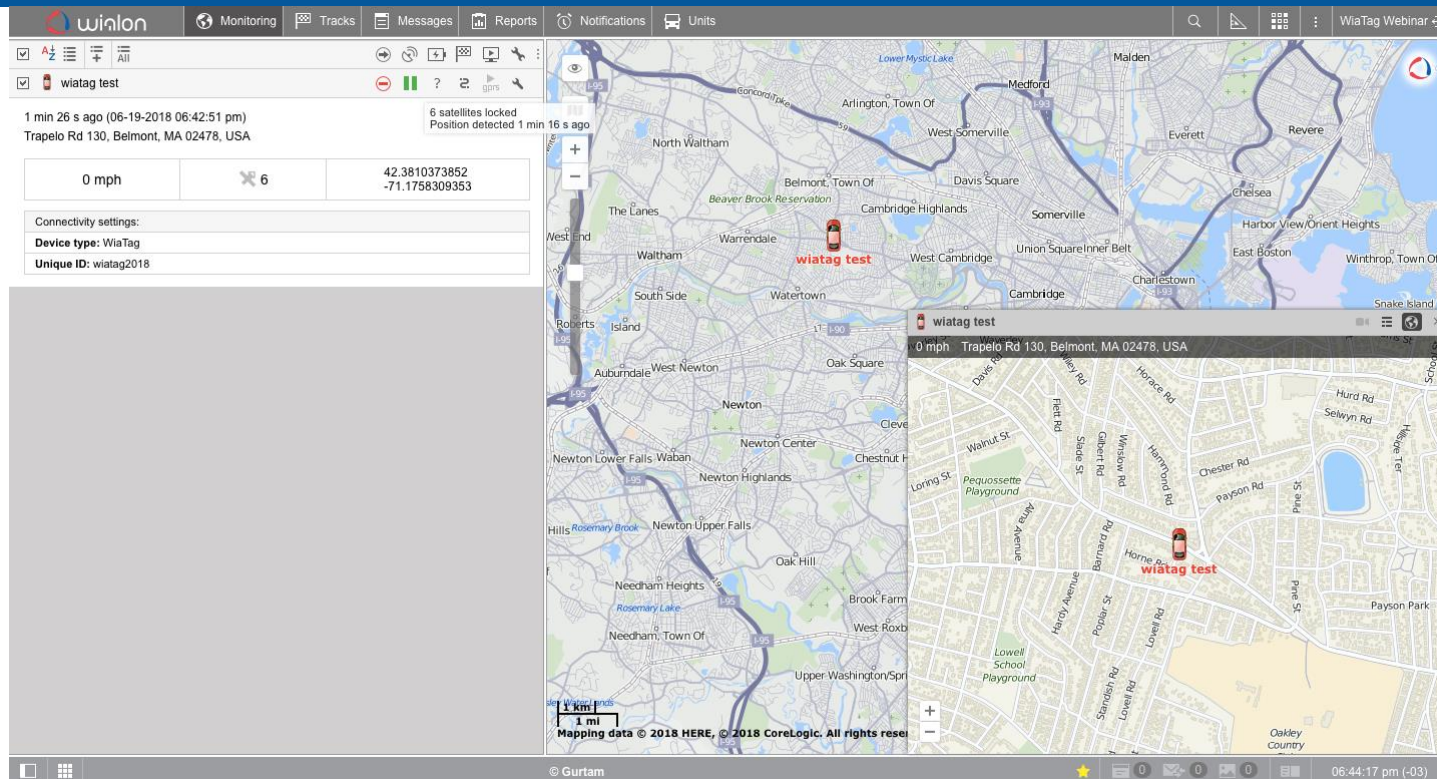


Screenshot of the mode selection screen. The 'Active' mode is selected and highlighted with a red box. Other modes shown are Standard, Lite, and Custom.



Screenshot of the service status screen. The 'On' toggle switch is highlighted with a red box. The screen shows 'Latest data' with fields for Time, Speed, Altitude, and Course, all showing 'unknown'. At the bottom, there are status indicators for GPS connection, Internet connection, and Service status, all with checkmarks.

# Technical Implementation - Login



The screenshot displays the Winlon monitoring software interface. The top navigation bar includes tabs for Monitoring, Tracks, Messages, Reports, Notifications, and Units. A search bar and a 'WiaTag Webinar' link are also present. Below the navigation bar, a sidebar on the left shows a list of tracked devices, with 'wlatag test' selected. The main area features a map of Belmont, MA, with a red car icon labeled 'wlatag test' positioned on Trapelo Rd 130. A data panel on the left provides real-time information for the selected device:

1 min 26 s ago (06-19-2018 06:42:51 pm)		
Trapelo Rd 130, Belmont, MA 02478, USA		
0 mph	6	42.3810373852 -71.1758309353
Connectivity settings:		
Device type: WiaTag		
Unique ID: wlatag2018		

The map includes a scale bar (1 km / 1 mi) and a copyright notice: 'Mapping data © 2018 HERE, © 2018 CoreLogic. All rights reserved.' The bottom status bar shows the Gurtam logo, a star icon, and the time '06:44:17 pm (-03)'.

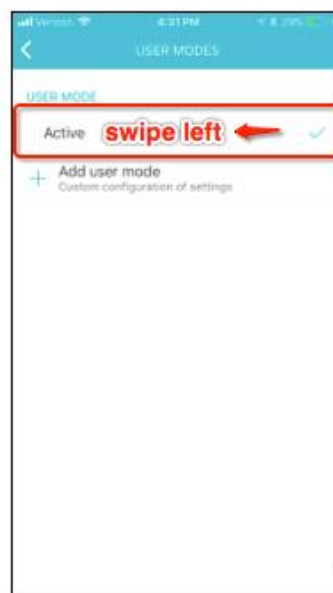
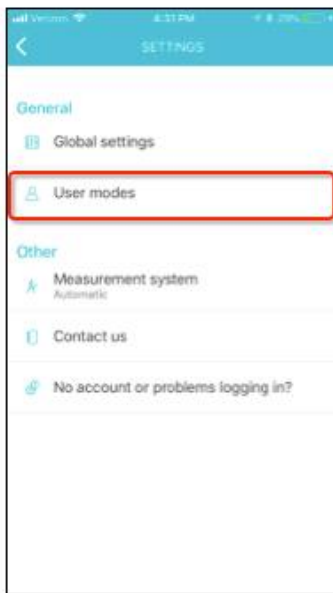
# WiaTag Technical Implementation



Battery

# Technical Implementation - Battery

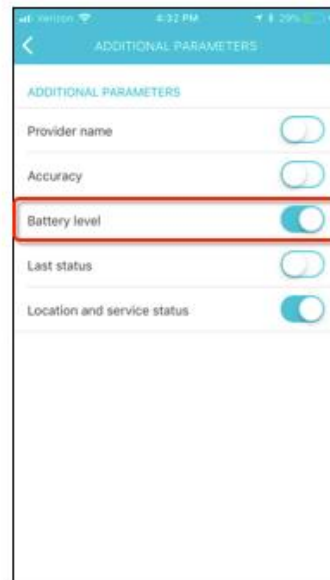
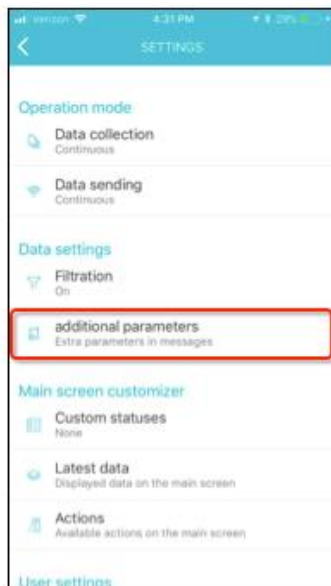
Open Settings → Open User modes → Swipe left your user mode



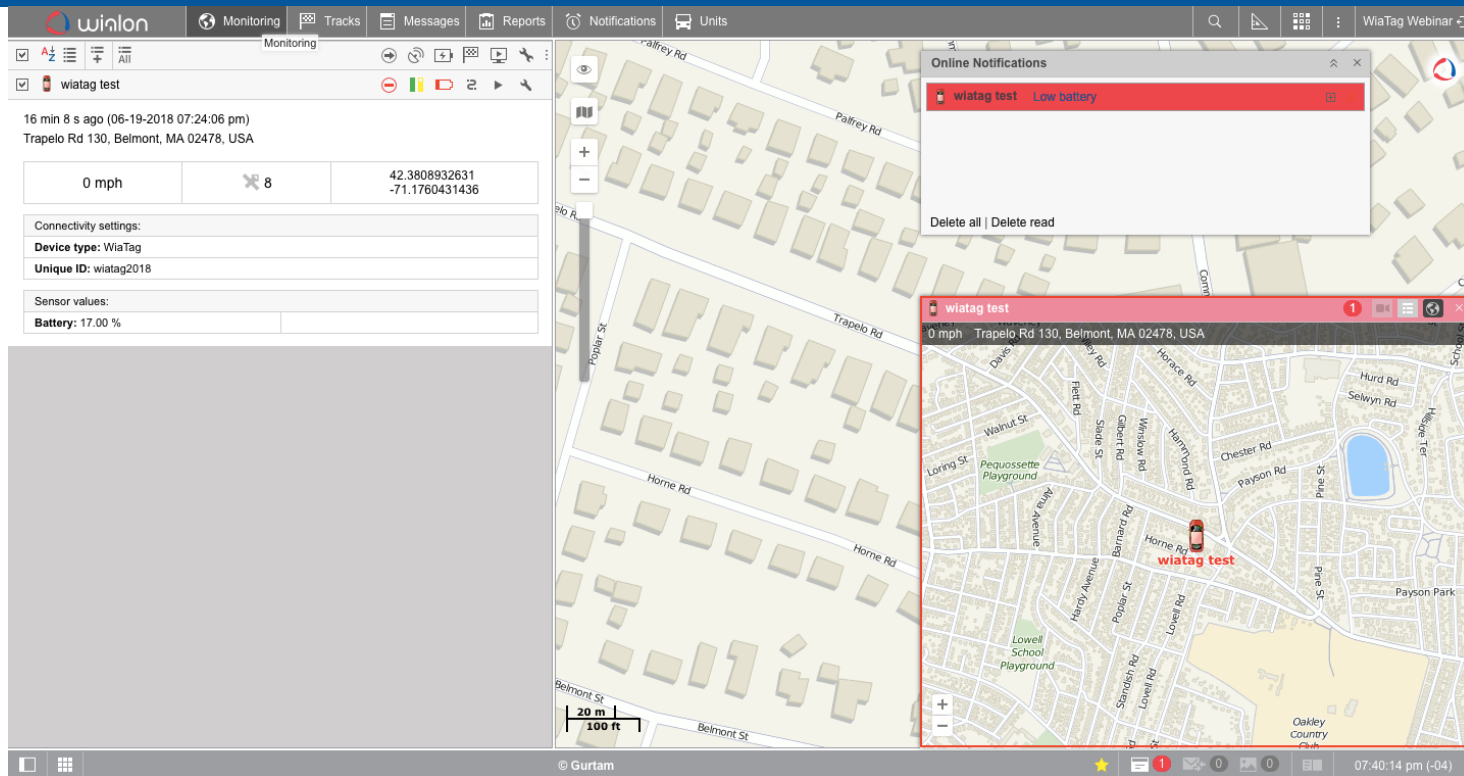


# Technical Implementation - Battery

Edit user mode → Open additional parameters → Activate Battery level



# Technical Implementation - Battery



The screenshot displays the Winlon monitoring interface. On the left, a sidebar shows the device 'wiatag test' with its location 'Trapelo Rd 130, Belmont, MA 02478, USA' and sensor data: '0 mph', '8' (likely signal strength), and '42.3808932631 -71.1760431436'. Below this, connectivity settings and sensor values are listed, with the battery level at 17.00%.

The main area features a map of the location. An 'Online Notifications' window is open, displaying a red alert for 'wiatag test Low battery'. The notification includes a 'Delete all | Delete read' option. A smaller, detailed map window is also visible, showing the device's location on a street grid with a red car icon labeled 'wiatag test'.

At the bottom of the screen, the system tray shows the Gurtam logo, a star icon, a notification icon with '1', and the time '07:40:14 pm (-04)'.

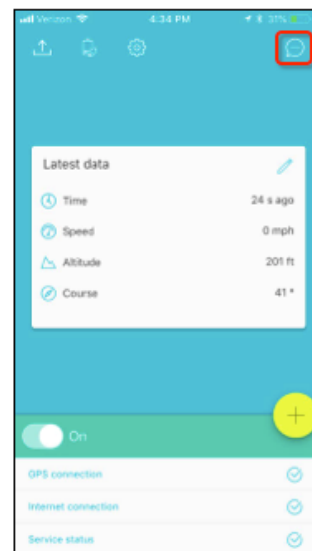
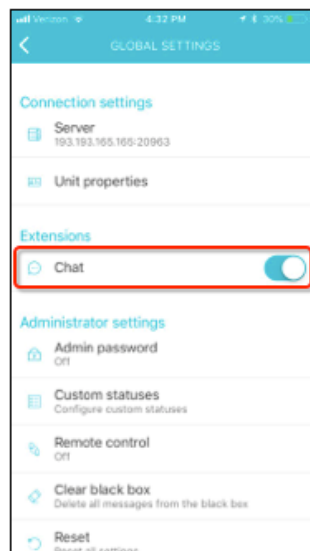
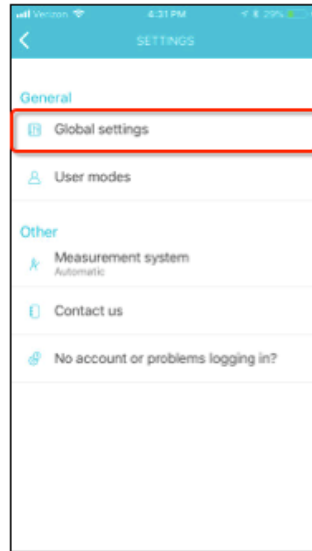
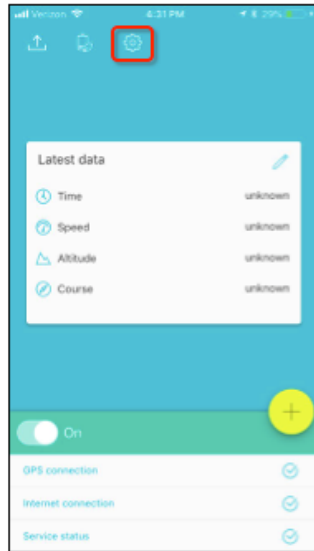
# WiaTag Technical Implementation




Chat

# Technical Implementation - Chat



Open Settings → Open Global settings → Activate Chat → Open Chat





# Technical Implementation - Chat

 Chatterbox


**Latest** ^

 **wiatag test** 

**Units** ^

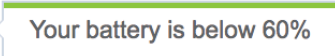
 **wiatag test** 

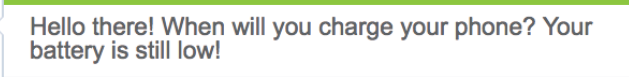
**Drivers** ^


 **wiatag test**

Yesterday Week Month From beginning Export to .xml


**Today 06-19-2018**


 Your battery is below 60% 06:33:33 pm

 Hello there! When will you charge your phone? Your battery is still low! 07:41:47 pm

 No worries. Charging it now. 07:42:37 pm

Outgoing Incoming All messages

0 symbols 

 ??? 0 SMS  Press Enter to send

# Battery Level Control & Chat



User:

WiaTag Webinar

Password:

.....

Language:

English

Branch:

Stable

Beta

Remember

[Login as](#) | [Forgot your password?](#)

© Gurtam

Enter

# Want to learn more about WiaTag?

## Install App:

- [App Store](#)
- [Google Play](#)

## Subscribe to Forum:

- [WiaTag updates](#)
- [Important settings for iOS](#)
- [QR-codes](#)

## Check Manual:

- [iOS](#)
- [Android](#)

## Read Blog:

- [NFC-mobile enabled devices with WiaTag](#)
- [Benefits of WiaTag](#)

# Have feature requests for WiaTag?

Pavel Bushuyeu



Product Owner, Mobile  
p.bushuev@gurtam.com  
+3754-456-84251

Share the business use cases:

- Setting up WiaTag on multiple devices via QR-codes
- Reporting Video from WiaTag
- **Reporting OBD data via Bluetooth**

**Provide Feedback via**



Telegram



WhatsApp



iMessage





**Thank you for your attention!**



# Questions?