

Roadpost Support Center

Portal > Knowledgebase > GeoPro > GeoPro Web App > Web App for Administrators > Devices Tab > How-To > Viewing Check-In and Monitor Me Annotations in the Device Inbox of the GeoPro Web App

Viewing Check-In and Monitor Me Annotations in the Device Inbox of the GeoPro Web App

Gabor Jozsa - 2020-11-05 - in How-To

The GeoPro Mobile App can be set to prompt the device User to add an optional notation to their Check-Ins, Start Monitoring and Stop Monitor Me activity. When enabled the User will be shown a text field after they tap the Monitor Me button into which they can add any note relevant to that activity. These annotations will appear in Event Notifications and will be stored with the associated entry in the User's Inbox.

To view these annotations in the Mobile App User's Inbox:

1. Navigate to the **Devices** tab, then select the desired device.
2. Select the devices **Inbox**. The Mobile App User's annotation will display in the title of the Inbox entry.

This is the device User's Check In Annotation.

November 1, 2020 11:47:41 AM 43°41'21"N 79°21'3"W 📍
80, Cosburn Ave, Toronto, Toronto, Ontario, M4K 2H6, Canada



You can select the Inbox entry for additional details related to the event

THIS IS THE DEVICE USER'S CHECK IN ANNOTATION.

Sent: November 1, 2020 11:47:41 AM
Sent UTC: 2020-11-01T16:47:41.690101Z
Message Type: CheckIn
Position: 43°41'21"N 79°21'3"W 📍
Altitude: 105 m
Accuracy: 11 m
Location Source: AndroidLocationService
Geofences: test, Name

Address: 80, Cosburn Ave, Toronto, Toronto, Ontario, M4K
2H6, Canada
Application Version: 3.5.1
Battery: 70%
Battery State: Discharging
City: Toronto
Country: CA
Gsm Signal Strength: 99
Motion Activity: Stationary
Motion Activity Confidence: High
Network: Wifi
Os Version: 10
Ssid: Rhinonet
Time Zone Id: Eastern Standard Time

Here are some examples for Start Monitoring and Stop Monitoring events. Note that with Start Monitoring events the monitoring period will be reflected in the event title

Start Monitoring:

THIS IS THE DEVICE USER'S START MONITORING ANNOTATION. - (120 MINUTES)

Sent: November 3, 2020 10:18:50 AM
Sent UTC: 2020-11-03T15:18:50.064187Z
Message Type: BeginMonitoring
Position: 43°41'21"N 79°21'3"W 📍
Altitude: 105 m
Accuracy: 16 m
Location Source: AndroidLocationService
Geofences: test, Name

Address: 80, Cosburn Ave, Toronto, Toronto, Ontario, M4K
2H6, Canada
Application Version: 3.5.1
Battery: 53%
Battery State: Discharging
City: Toronto
Country: CA
Enabled Features: CheckIn
Gsm Signal Strength: 99
Motion Activity: Stationary
Motion Activity Confidence: High
Network: Wifi
Os Version: 10
Ssid: Rhinonet
Time Zone Id: Eastern Standard Time

Stop monitoring:

THIS IS THE DEVICE USER'S STOP MONITORING ANNOTATION.

Sent: November 3, 2020 10:17:35 AM
Sent UTC: 2020-11-03T15:17:35.004741Z
Message Type: EndMonitoring
Position: 43°41'21"N 79°21'3"W 📍
Altitude: 105 m
Accuracy: 14 m
Location Source: AndroidLocationService
Geofences: test, Name

Address: 80, Cosburn Ave, Toronto, Toronto, Ontario, M4K
2H6, Canada
Application Version: 3.5.1
Battery: 53%
Battery State: Discharging
City: Toronto
Country: CA
Gsm Signal Strength: 99
Motion Activity: Stationary
Motion Activity Confidence: High
Network: Wifi
Os Version: 10
Ssid: Rhinonet
Time Zone Id: Eastern Standard Time