



[Portal](#) > [Knowledgebase](#) > [GeoPro](#) > [GeoPro Web App](#) > [Web App for Administrators](#) > [Devices Tab](#) > [How-To](#) > [Viewing GeoPro Mobile App Notes Uploaded to the Device Inbox of the GeoPro Web App](#)

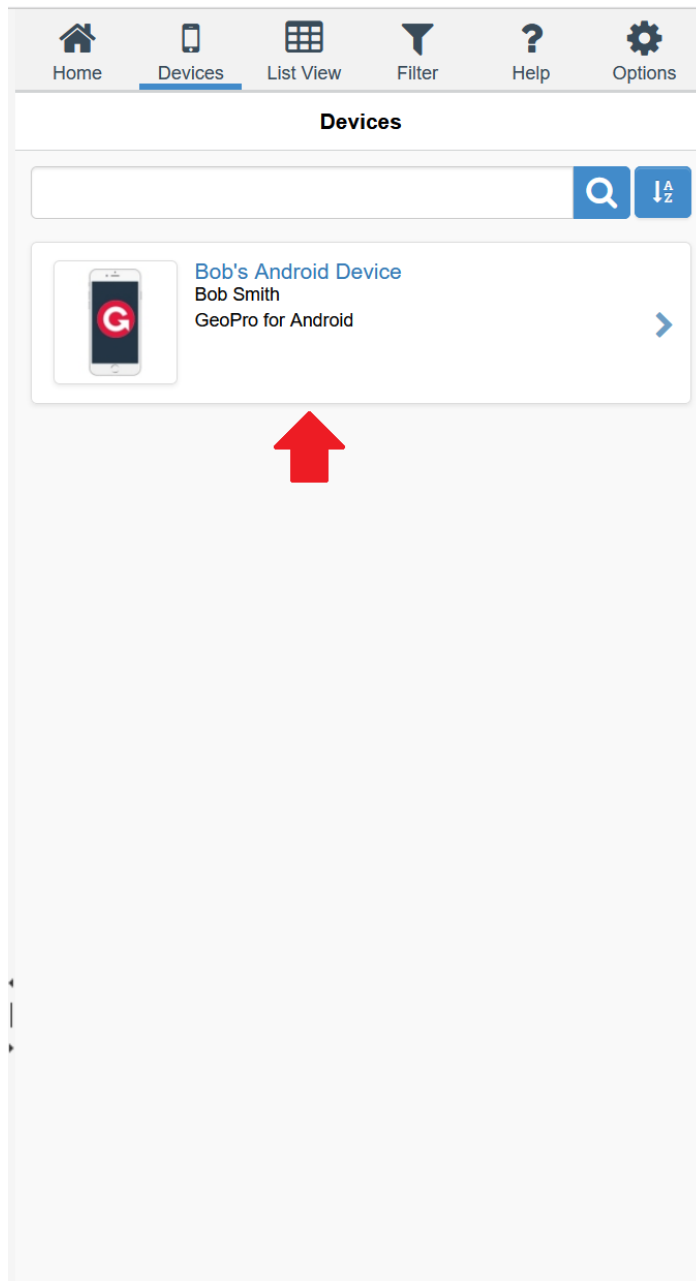
Viewing GeoPro Mobile App Notes Uploaded to the Device Inbox of the GeoPro Web App

Gabor Jozsa - 2020-11-05 - in [How-To](#)

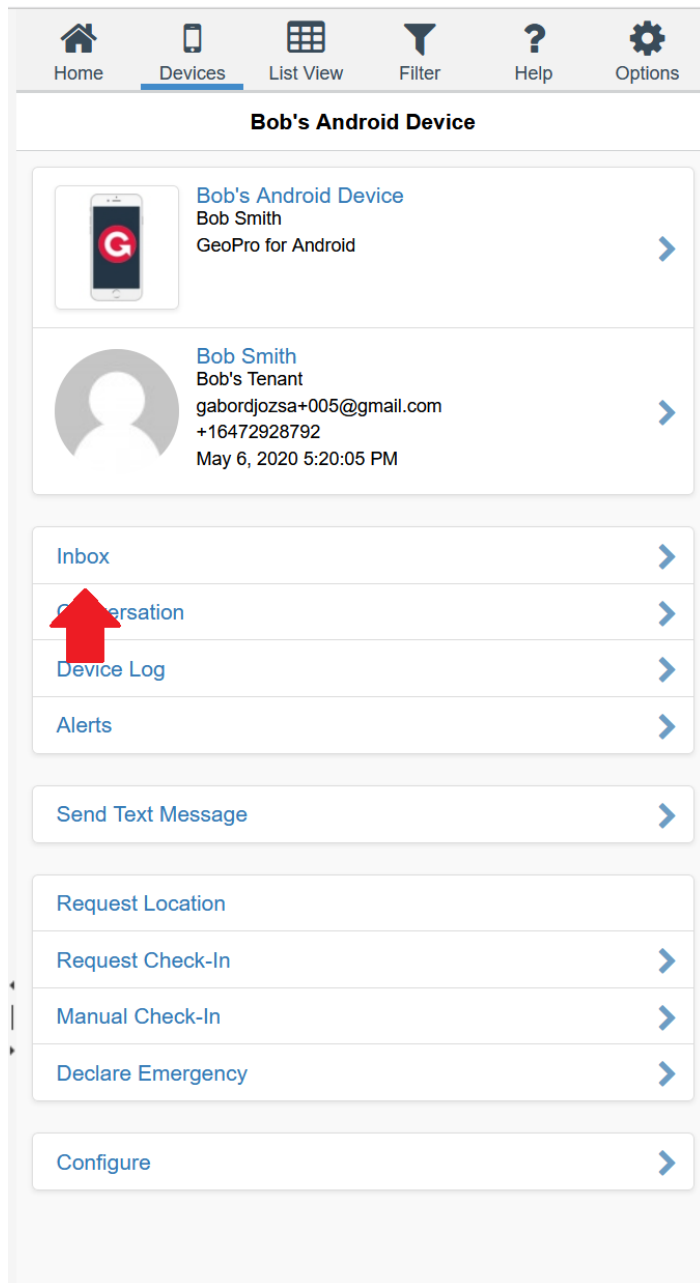
The Notes function enables a GeoPro Mobile App User to record information on an adhoc basis in their GeoPro Inbox. The Notes entry field is a free form text field allowing the Mobile App User to record any text information which will then appear for the User, or their Administrator, in their inbox with supplementary information including the time, location, and device status recorded automatically.

An account Administrator or Monitor can view these Notes at any time from the Device Inbox:

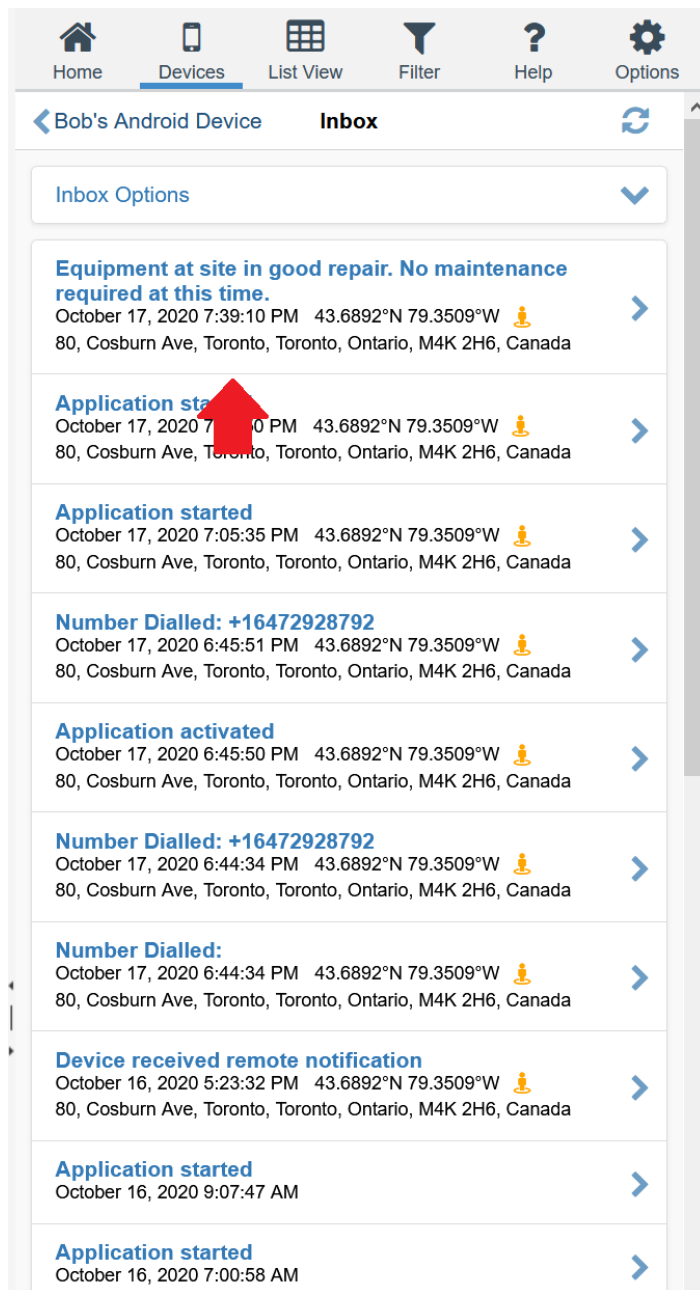
1. From the **Devices** tab select the device.



2. Click on **Inbox**.



3. Click on the Note entry in the Inbox to view additional details.



The title of the Inbox entry will reflect the Note's contents for quick viewing. Further details regarding the device's location and connection status will be displayed below.

< Inbox Message Detail

Bob's Android Device

Previous Next

EQUIPMENT AT SITE IN GOOD REPAIR. NO MAINTENANCE REQUIRED AT THIS TIME.

Sent: October 17, 2020 7:39:10 PM
Sent UTC: 2020-10-17T18:39:10.071174Z
Message Type: FreeText
Position: 43.6892°N 79.3509°W 📍
Speed: 0 km/h
Altitude: 108 m
Heading: 102°
Accuracy: 12 m
Location Source: AndroidLocationService
Geofences: test, Name

Address: 80, Cosburn Ave, Toronto, Toronto, Ontario, M4K 2H6, Canada
Application Version: 3.5.1
Battery: 86%
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