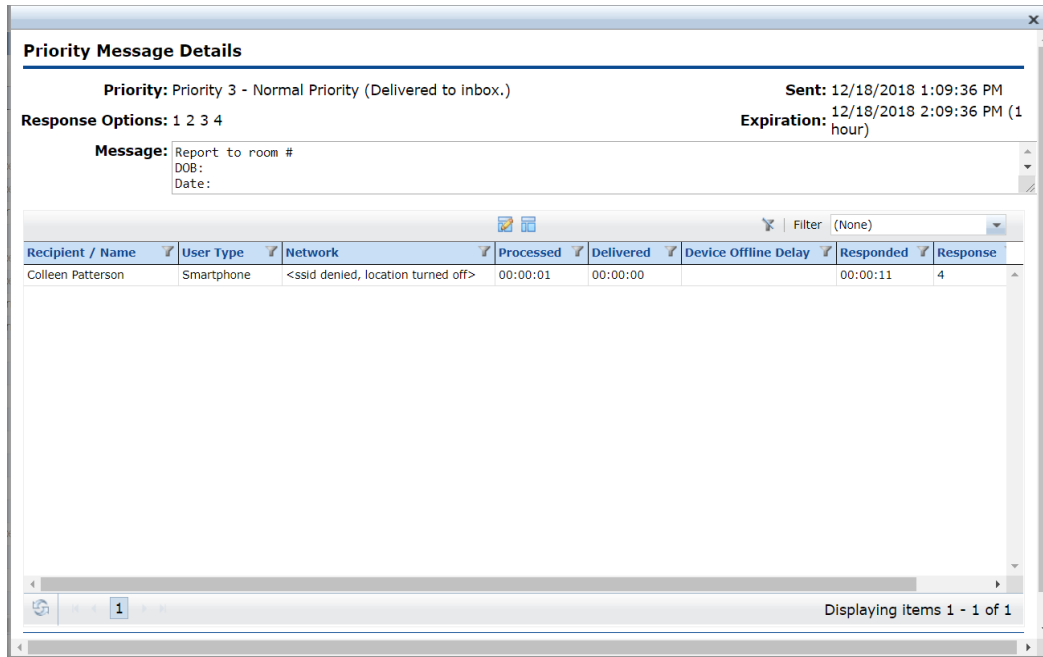


## Zipit® Enterprise Critical Messaging Solution

### Zipit Confirm 4.6.32 Update - Location Setting for Android 8.1 and Above

In Android v8.1 and above Android now requires a user set their smartphone location setting to “On” for 3<sup>rd</sup> party applications to capture the SSID (network name) their device is connected to. For Zipit Confirm Smartphone users whose devices are on v8.1 and above, who also have their location setting turned “Off”, Zipit will no longer be able to report the SSID the device is connected to when a priority alert or secure text is sent. The Zipit RAP will show “<ssid denied, location turned off>” in the network column.



**Priority Message Details**

**Priority:** Priority 3 - Normal Priority (Delivered to inbox.) **Sent:** 12/18/2018 1:09:36 PM

**Response Options:** 1 2 3 4 **Expiration:** 12/18/2018 2:09:36 PM (1 hour)

**Message:** Report to room #  
DOB:  
Date:

Recipient / Name	User Type	Network	Processed	Delivered	Device Offline Delay	Responded	Response
Colleen Patterson	Smartphone	<ssid denied, location turned off>	00:00:01	00:00:00		00:00:11	4

Displaying items 1 - 1 of 1

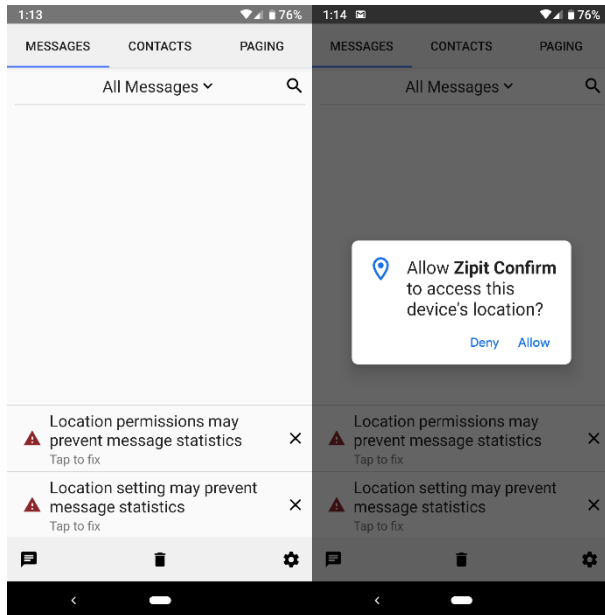
In response to this change by Android, Zipit has updated the Zipit Confirm application to now warn and prompt a user to turn their location setting “On” if their location is “Off”.

After a smartphone user running v8.1 and above updates to Zipit Confirm v4.6.32, they will receive two pop up warnings within the application. If the user dismisses these two warnings without allowing, all messages will still be delivered and captured in the Zipit RAP, they will simply not capture the SSID the device was connected to at the time the message was delivered. Android devices running on an earlier version of Android will not receive these warnings after updating to Zipit Confirm v4.6.32.

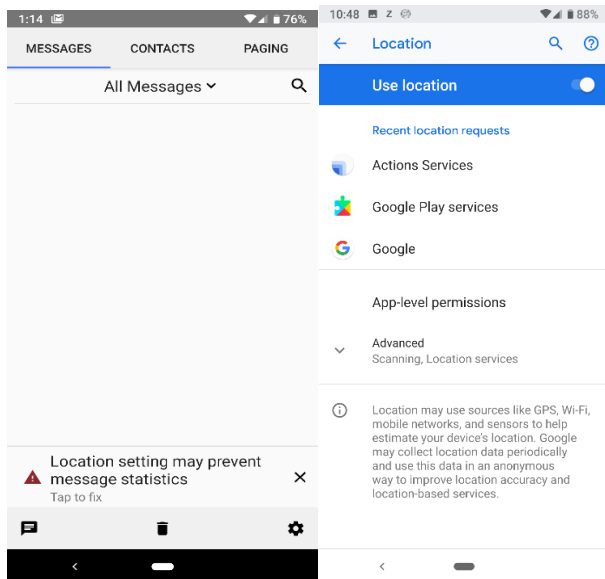
## Zipit® Enterprise Critical Messaging Solution

### Zipit Confirm 4.6.32 Update - Location Setting for Android 8.1 and Above

The following warnings will be presented to each Android smartphone user after updating to Zipit Confirm v4.6.32.



Tap the location permission, then tap “Allow” to give Zipit Confirm access the devices location.



Next tap the Location setting and tap the “Use location” slide button to on (blue), then tap the return arrow in the bottom left corner (<) to return to the app.