Release Notes for Skyhawk Mobile App

Version: 5.9.7 (BUILD ID: 8342197) Date: 12/05/2022

Changes and Improvements

- Remote disabling of accelerometer in sensors You can now remotely disable the
 accelerometer in a sensor without directly interacting with the device itself. Please note, this
 functionality requires a hub with firmware C018 or higher, and a sensor with firmware T046 or
 higher.
- General UI/UX Improvements A variety of UI/UX improvements were made including:
 - Device images have been modified on the device list and device details views. The image should now display as more of a square with rounded edges, allowing for more of the image to be viewed.
 - Hub An RSSI (signal strength indicator) tile was added to show the cellular signal strength of the device.
 - Sensors When viewing a sensor, the RSSI (signal strength indicator) will be more clearly highlighted using color to identify quality of signal (Marginal, Poor, Good, Very Good, Excellent).
 - Sensors On the 'Settings' tab the sensor firmware version is now displayed at the bottom of the view (for sensors that can report their firmware).
 - Kiwi and KiwiIR devices now utilize the same time interval selection for setting device heartbeat interval.
 - Pause time for devices capable of being paused can no longer bet to '5 minutes', which is the minimum time accepted by the devices.
 - Enterprise Customers The 'Deploy Device' button has been made available in the 'All' devices view when swiping left on a device.

Fixed From Release 5.9.5 (BUILD ID: 8079625)

- When a device is in backoff, the alert limit tile was incorrectly not showing the bell icon. It also was not showing the time remaining for the current backoff. This has been corrected so that the bell icon will appear, as well as the time remaining in the backoff period.
- Enterprise Customers
 - The back button on the "Check Device" view will now correctly return you to the previous page.
 - Utilizing the QR scanner will now correctly ignore any information that does not match one of the devices assigned to the current user.
 - Submitting a support ticket will now route you back to the view you were on prior to opening a support request.

Impacts

On next app launch, the mobile app will auto-update.