## mSupply Desktop Integration

## **Prerequisites**

Minimum (BlueMaestro syncing with mSupply Desktop):

- mSupply cold chain app version: 0.4.2 recommended
- mSupply Desktop version: V5-04-00 or higher recommended

Laird Sensor Support

- mSupply cold chain app version: 0.5.0-rc0
- Minimum mSupply Desktop version: V5-07-00-RC41

## mSupply Desktop Setup Steps

Instructions on the server side setup are located on the mSupply Desktop documentation site.

## mSupply Cold Chain Setup Steps

- 1. Navigate to SETTINGS
- 2. Navigate to SYNC SETTINGS
  - 1. Put in your store credentials under USERNAME and PASSWORD
  - Add Urls
    - Authentication example: http://192.168.4.3:8080/coldchain/v1/login
    - Temperature-log example: http://192.168.4.3:8080/coldchain/v1/temperature-log
    - Temperature-breach example:
      - http://192.168.4.3:8080/coldchain/v1/temperature-breach
    - Sensor example: http://192.168.4.3:8080/coldchain/v1/sensor
- 3. The tablet will push data into the server every 1-2 minutes

From

https://wiki.msupply.foundation/ - mSupply Foundation Documentation

Permanent link

https://wiki.msupply.foundation/en:cold\_chain:msupply\_integration?rev=1653457240

Last update: 2022/05/25 05:40

