

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

1. Setup your store credentials
2. Turn on the alternate http server

mSupply Cold Chain Setup Steps

1. Navigate to SETTINGS
2. Navigate to SYNC SETTINGS
 1. Put in your store credentials under USERNAME and PASSWORD
 2. 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=1653277074

Last update: **2022/05/23 03:37**

