

mSupply ColdChain

1. Getting started with mSupply ColdChain
2. Setting up sensors
3. Application settings

Monitor cold storage temperatures in real-time using our **free** Android app

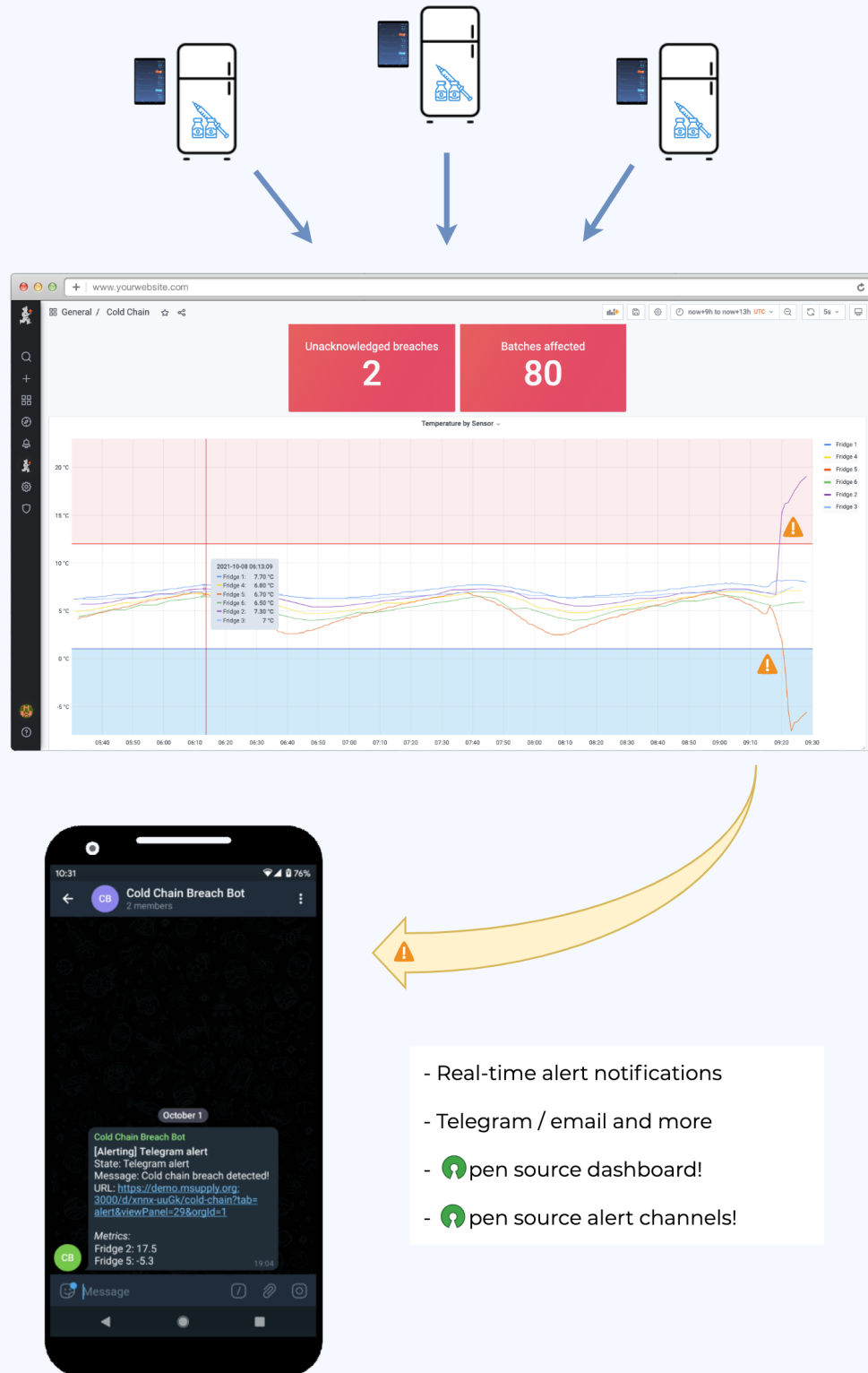
The screenshot shows a tablet displaying the mSupply ColdChain app interface. At the top, it says "100 09:25 08 October". Below that, there are six sections, each representing a different refrigerator (Fridge 1 to Fridge 6). Each section includes a small graph showing temperature fluctuations over time, the current temperature value (e.g., 8.2, 17.5, 7.5, 7.1, -6.7, 5.8), and the time since the last update (e.g., "a minute ago", "4 minutes ago", "3 minutes ago").

A diagram on the right side of the app interface shows a person holding a tablet with a blue arrow pointing from the tablet towards a refrigerator. A blue dashed line with a Bluetooth icon connects the tablet to the refrigerator, which contains a bottle and a vial.

- No internet required (uses **Bluetooth**)
- Get **alerted** in real-time
- Connect up to 6 sensors per tablet
- **open source!**

Integrate with mSupply Desktop to expand functionality:

- Monitor **multiple tablets** simultaneously
- View **compromised stock** via a web browser dashboard.
- Receive **instant messages** about temperature breaches directly to your phone.



From:

<https://wiki.msupply.foundation/> - **mSupply Foundation Documentation**



Permanent link:

https://wiki.msupply.foundation/en:cold_chain:start?rev=1634616216

Last update: **2021/10/19 04:03**