

iMonitor

Getting Started With Your Automated Monitoring Solution



iMonitor Set Up Guide



iMonitor's automated monitoring system is an easy to set up, plug-and-play solution, that offers you real-time monitoring of your quality metrics and 24/7 visibility into your quality performance. By following these five simple steps, and using iMonitor's templates that have been specifically designed for your industry, you will be ready to start automating your quality metrics in no time.



**Sensor
placement**



**Gateway
installation**



**Dashboard
sign up**



**Wireless
Sensor
connection**



**Automated
temperature
check set up**

1

Place the sensor in the appropriate location

Place the wireless sensors in the location that you want to monitor.

For temperature monitoring: this could be a freezer, refrigerator, walk-in chiller or even a cold truck or a designated area in a refrigerated warehouse.

For monitoring humidity: this could be a drying room or pharmaceutical processing room.

As you place the Wireless Sensors in the monitoring points, note the serial number of the sensor(s) so it/they can be associated with the monitoring point online.

2

Install the Gateway

In this step, you will install the Gateway to connect the sensors with the internet.

Kit Contents

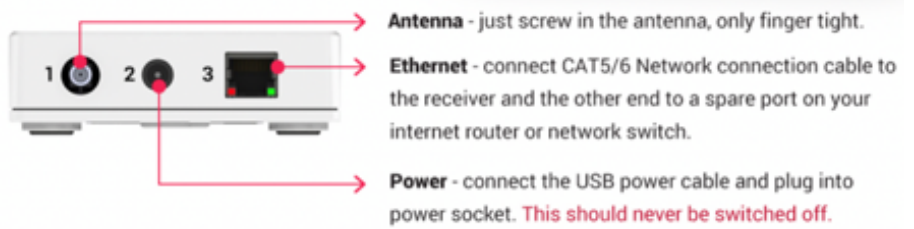
The monitoring solution kit, that you have received, includes the following parts:

- 1 x Gateway
- 1 x Gateway antenna
- 1 x Gateway USB power supply
- 1 x Gateway USB power supply cable
- 1 x CAT 5/6 network connection cable
- Amount of ordered iMonitor Wireless Sensor(s)



Installation

Connect the iMonitor Gateway into your modem with an ethernet cable as described below.



3

Sign up online to create your dashboard

Sign up online on <https://fsp.imonitor.cloud/> to create your account and set up your quality monitoring dashboard.

You can also download the app from the App Store or Google Play to access your dashboard from any mobile device.

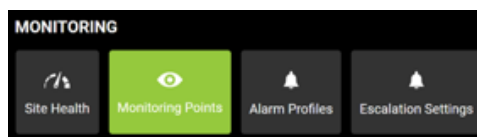
4

Connect your Wireless Sensors

The places you put the Wireless Sensors in to monitor your quality metrics are called monitoring points.

Follow the steps outlined below to 'tag' the sensors so that they are connected to the monitoring software:

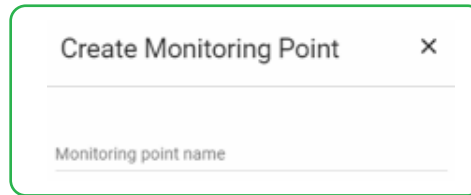
- **On your dashboard, select a monitoring point**



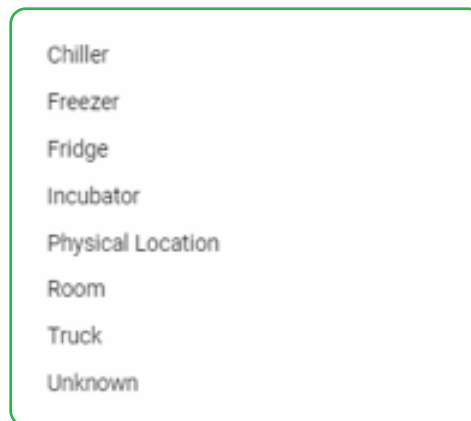
- **In the Monitoring Point page, click the '+' sign, to reveal the options**



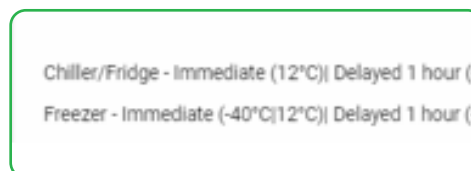
- Click 'Create Monitoring Point' and add the relevant details as outlined:



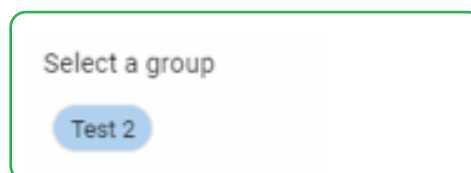
- Select the type of monitoring point



- The available devices are listed under the 'Select a Device' drop down.
- By default, two alarm profiles are available: Fridges and Freezers. Apply the relevant one.



- If escalation groups are set up beforehand, they are now available to be assigned to the Monitoring Point. Refer to our [monitoring platform's comprehensive help section](#) for further information.



- Click the green 'Create Monitoring Point' button to save changes

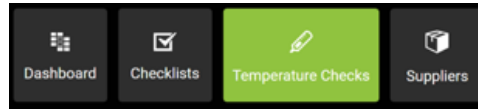


5

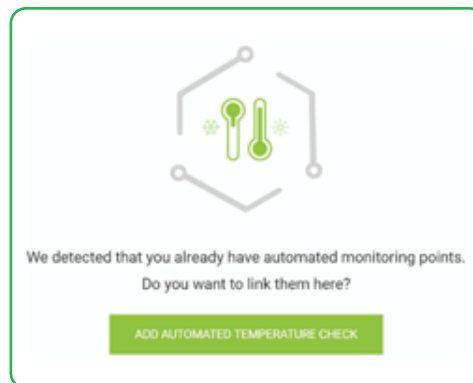
Set Up Automated Temperature Checks

Now you are ready to set up automated temperature captures from your monitoring points directly into your monitoring software, following the steps below:

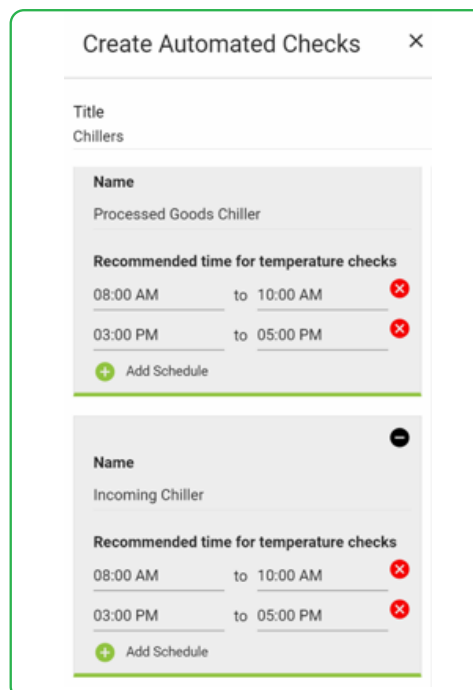
- **Browse to Temperature Checks - as shown below**



- **Select “AUTOMATED”, and then click on “ADD AUTOMATED TEMPERATURE CHECK”**



- **A side-drawer opens, listing all your monitoring points. Select the respective monitoring point, grouping them as ‘Chillers’ or ‘Freezers’ etc... (see example below):**



**Congratulations.
Your quality
monitoring is now
live.**



If you have further questions, you can refer to our [monitoring platform's comprehensive help section](#), contact us via our chat bot, or call us on **+64 (9) 274 7014**