# C checkit

# **Checkit Quick-Start Guide**

Checkit sensors monitor your assets and trigger an alert if there are any issues, ensuring that goods are stored under the right conditions.

## **View sensors**

Follow these instructions to view sensors, their latest readings, and alert status.



## Alerts

#### **Sensor alerts**

A sensor alert is triggered if a sensor goes out of range for too long.

Follow these instructions if you receive a sensor alert.



### Service alerts

A service alert is triggered if a Checkit device requires attention.

#### Sensor offline

Follow these instructions if you receive a sensor offline alert.



# 🗘 checkit

#### Hub offline

Follow these instructions if you receive a hub offline alert.



#### **Repeater offline**

Follow these instructions if you receive a repeater offline alert.



# Reports

Checkit generates 3 types of reports:

- Monitoring Report: a record of all sensor readings
- Monitoring Summary Report: a diagrammatic record of sensor readings
- Alerts Report: a record of all actions taken to resolve an alert

Follow these instructions to view and export reports.



# 🖸 checkit

# Configuration

### Users

Users are people who have access to the Checkit system.

Follow these instructions if you want to create, edit, block, or delete a user.



### Teams

Teams are groups of users to which you assign sensors.

Follow these instructions if you want to create or edit a team.



## Monitoring

Monitoring is a configuration that specifies which rule and team are assigned to a sensor.

Follow these instructions to view, create, edit, or disable monitoring.

### Rules

A rule is an acceptable range and alert delay which you create and assign to sensors.

Follow these instructions if you want to create or edit a rule.





• •

# 🗘 checkit

# **Useful links**

## **Control Centre**

The Control Centre (<u>app.checkit.net</u>) is a cloud portal that allows you to view reports and manage alerts, devices, and account configuration.



## **Help Centre**

The Help Centre (docs.checkit.net/cam) contains informative articles and how-to guides covering all Checkit hardware and features.



•

•

0