

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.

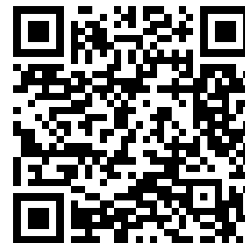


Service alerts

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

Sensor offline

Follow these instructions if you receive a sensor offline alert.



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.



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.

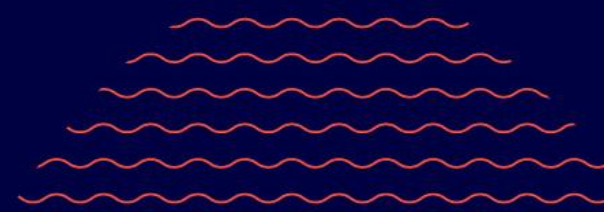


Rules

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.





Useful links

Control Centre

The Control Centre (nova.checkit.net) 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.

