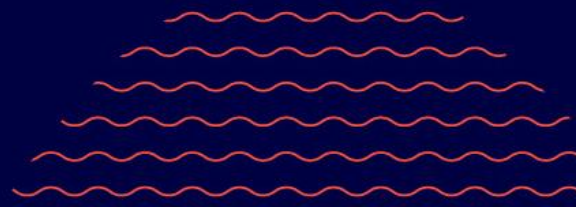


# **Checkit Sensors & App Best Practice Guide (for Administrators)**

**Version 1**

**03/2026**



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## 1. Introduction

### What is Checkit?

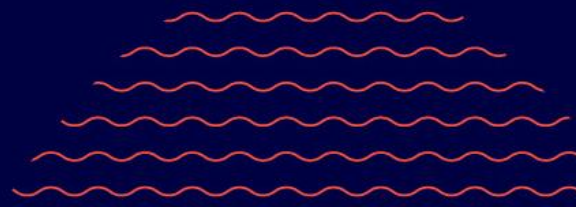
Checkit wireless sensors measure temperatures every 5 minutes and trigger an alert if they go out of range, so you don't need to do manual temperature checks. Depending on the type of sensor, they may be installed in fridges, freezers, and hot hold units.

The Checkit App is a mobile application used to complete digital checklists. Your organisation may use mobile devices provided by Checkit such as the [Motorola G75](#) or you can download the app on your own phone or tablet. Checklists are assigned to locations and teams. Depending on the type of checklist, they may be configured to be completed at scheduled intervals, for example, daily cleaning checklists, or as and when necessary, for example, checklists to record deliveries.

### Checkit Kit & Tools

You will have the following Checkit kit and tools on site:

- **Sensors:** which take temperature readings
- **The Hub:** which receives data from sensors and sends the data to the cloud every 15 minutes
- **Repeaters:** which extend the wireless signal range between sensors and the Hub, if necessary
- **The Checkit App:** a mobile application used to complete digital checklists
- **Probes:** which are used to measure the temperature of food and send the reading directly to the Checkit App via Bluetooth
- **The Control Centre:** a cloud portal where you can manage sensors, assigned work, alerts, team, and users, and view reports



## Alerts

There are 4 types of alerts:

- **Check Alerts:** are triggered if staff uncover an issue when completing a checklist
- **Overdue Alert:** are triggered if a checklist is not completed on time
- **Sensor Alert:** are triggered if a sensor detects that the temperature has gone out of range for too long
- **Service Alert:** are triggered if a sensor, the Hub, or a repeater goes offline (i.e. cannot communicate with the cloud) or if a sensor has low battery

User are notified of alerts via email and they can be managed in the Control Centre.

## Reports

There are 4 reports available in the Control Centre:

- **Work Report:** a record of work completed on the Checkit App
- **Alerts Report:** a record of all actions taken to resolve an alert
- **Monitoring Report:** a record of all sensor readings
- **Monitoring Summary Report:** a diagrammatic record of sensor readings

## User Roles

There are 4 user roles. Your role will determine your responsibilities.

Users may be assigned multiple roles, to multiple locations, and to multiple teams.

- **Administrators:** are assigned to locations. They are responsible for:
  - Responding to service alerts triggered at their location
  - Managing hubs, sensors, and repeaters
  - Managing mobile devices running the Checkit App
- **Safety Managers:** are assigned to locations. They are responsible for:

- Responding to service alerts and sensor alerts triggered at their location
- Responding to check alerts and overdue alerts triggered at their location
- Account configuration (users, teams, checklists, schedules, work, rules, monitoring, and advanced configuration)
- **Supervisors:** are assigned to teams. They are responsible for:
  - Completing work assigned to their team on the Checkit App
  - Responding to check alerts and overdue alerts triggered by their team
  - Responding to sensor alerts triggered by sensors assigned to their team
  - Managing users in their team
- **Operators:** are assigned to teams. They are responsible for:
  - Completing work assigned to their team on the Checkit App

## 2. Onboarding New Staff

Follow the steps below when onboarding new staff to ensure they have access to the system, know what their responsibilities are, and know how to complete them.

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### Best Practice

- [Create user accounts](#) for new staff members when they join

*Note:* Administrators can only create accounts for Safety Managers and other Administrators

*Note:* If your account uses Single Sign-On, your IT department must add users to the Checkit App in your identity provider account (e.g., Microsoft Entra, Google Workspace, Okta, etc.) before you can create the user in the Control Centre

- Use the onboarding email template below to formally communicate access, responsibilities, and required learning resources
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### Email Template

Dear [**add name**],

A Checkit account has been created for you (the system we use to monitor temperature and manage workflow).

You are a [**Safety Manager / Administrator**] of [**X location**]

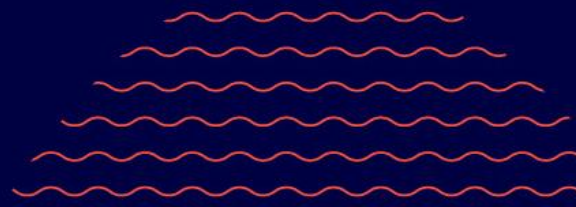
You can access your account at [app.checkit.net](https://app.checkit.net)

In order to learn about the Checkit system, please:

- Watch the [Checkit Training Videos](#)
- Read the [Checkit Best Practice Guide](#)
- Download the [Checkit Quick-Start Guide](#) and save it on your desktop
- Save the [Checkit Help Centre](#) link to your bookmarks

Kind regards,

[**Add name**]



### 3. User Management

Follow the steps below to ensure staff have the correct access, understand their responsibilities, and that all roles are adequately covered.

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#### Best Practice

- [Create user accounts](#) for new staff members when they join

*Note:* Administrators can only create accounts for Safety Managers and other Administrators

*Note:* If your account uses Single Sign-On, your IT department must add users to the Checkit App in your identity provider account (e.g., Microsoft Entra, Google Workspace, Okta, etc.) before you can create the user in the Control Centre

- Ensure there are enough staff assigned to each user role to maintain adequate coverage
- Ensure there are at least two Safety Managers and Administrators on the system at all times
- Ensure all users watch the [Checkit training videos](#) annually. We offer a quiz to accompany our training videos so your training manager can create a Checkit module in your learning platform, assign it to staff, and track progress. Please [contact us](#) if you would like to integrate Checkit training in your learning platform
- Immediately [delete users](#) when staff leave

*Note:* If your account uses Single Sign-On, users must also be deleted from your identity provider (e.g. Microsoft Entra, Google Workspace, Okta)

## 4. Alerts

Administrators are responsible for managing service alerts triggered at their location. A service alert is triggered if a sensor, the Hub, or a repeater goes offline (i.e. cannot communicate with the cloud) or if a sensor has low battery.

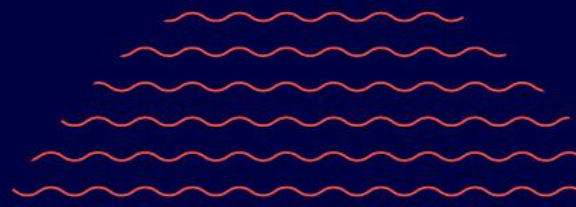
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### Best Practice

- Ensure your organisation has an SOP in place for alert response, and ensure staff are trained on these procedures
- Respond to alerts immediately to protect stock and maintain compliance
- If you receive a service alert indicating that a sensor is offline, resolve it as soon as possible (see [Sensor Troubleshooting](#) for instructions)

*Note:* If a sensor cannot send data to the cloud, data will be stored on the sensor until the device is back online. However, no sensor alerts will be triggered if the temperature goes out of range while the sensor is offline

- If you receive multiple service alerts indicating that all your sensors are offline, there is likely an issue with the Hub. See [Hub Troubleshooting](#) to resolve the problem
- If you receive a service alert indicating that a sensor has low battery:
  - If it's a [Cold Sensor](#) or [Hot Sensor](#): [replace the sensor](#)
  - If it's a [Sensor+](#) device: [replace the battery](#)
- If you receive a service alert indicating that a hub is offline, resolve it as soon as possible (see [Hub Troubleshooting](#) for instructions)
- If you receive a service alert indicating that a repeater is offline, resolve it as soon as possible (see [Repeater Troubleshooting](#) for instructions)
- [Acknowledge alerts](#) as you deal with the issue so that other staff are aware of its status (don't just clear the alert at the end once the issue has been resolved)
- Do not clear an alert until the device has stopped alerting (i.e. is back online). The alert status field will display either the *message currently alerting* or *stopped alerting*
- [Clear alerts](#) promptly once the issue is resolved



## 5. Managing Sensors, Hubs, Repeaters, & Mobile Devices

Follow the steps below to ensure Checkit hardware functions as intended.

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### Best Practice

- Do not move sensors, hubs, or repeaters
- Do not disconnect hubs and repeaters from the power supply
- Do not remove the Ethernet cable from the hub (if the hub connects to the internet via Ethernet cable)
- Ensure the antenna is attached to hubs and repeaters and pointing upwards
- If the Wi-Fi password on your router is going to change, [add a new network to the hub](#) before the password changes. When the new password comes into effect, the hub will switch to the new network automatically
- If you receive a new mobile device to run the Checkit App or you want to install the app on your own mobile device, you must [set up the device](#) before staff can use it
- If a mobile device running the Checkit App is lost, stolen, or no longer in use, [block the device](#)

## 6. When Staff Leave

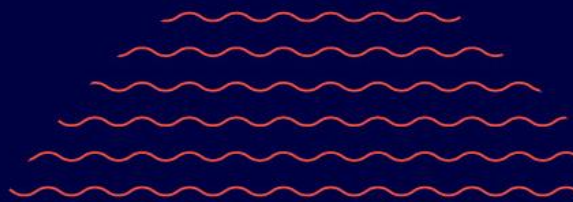
Follow the steps below when staff leave to ensure their access is removed

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### Best Practice

- [Delete users](#) when they leave your organisation to ensure they no longer have access to the Checkit system

*Note:* If your account uses Single Sign-On, users must also be deleted from your identity provider (e.g. Microsoft Entra, Google Workspace, Okta)



## 7. Service Interruptions

Checkit is designed to be highly reliable and is available 99.9% of the time. However, there may be rare occasions where the system is temporarily unavailable due to either planned maintenance or unplanned outages.

### Planned Outages

From time to time, scheduled maintenance may be required to maintain system performance and security. We aim to keep planned outages as infrequent and as short as possible.

- Planned outages are communicated at least 30 days in advance.

### Unplanned Outages

In rare cases, an unexpected outage may occur.

- You will be notified as soon as possible if an unplanned outage occurs
- Our teams will work to restore service as quickly as possible

### What Happens During an Outage

Checkit has a robust architecture with redundancy built in to protect your data.

- Sensors continue to take readings as normal
- Readings are stored locally on the sensors while the cloud service is unavailable
- You can continue to view live sensor readings and monitor sensor and service alerts directly on the local Hub UI
- Staff can continue to complete checklists on the Checkit App
- Work data is stored locally on mobile devices while the cloud service is unavailable
- You cannot assign new work or edit existing work while the cloud service is unavailable
- You will not receive alert notifications during the outage
- You may not be able to log in to the Control Centre

### What Happens When Checkit Comes Back Online

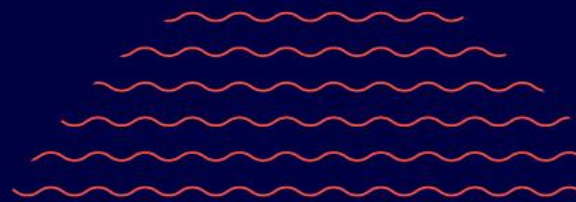
Once the service is restored:

- You will be notified as soon as Checkit is back online
- You will be able to log in to the Control Centre as normal
- Alert notifications will resume
- All sensor data stored on sensors will be automatically uploaded to the cloud
- No data is lost during the outage

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### **Best Practice**

- Ensure your organisation has an SOP in place for operating during Checkit service interruptions, ensure relevant staff are trained on these procedures
- During an outage, [use the local hub UI](#) to monitor sensor readings and alerts



## 8. General Upkeep

Regular system upkeep helps ensure your Checkit system remains compliant and reflects current operational responsibilities.

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### Best Practice

- [Review the alerts report](#) to check for any sensors, hubs, or repeaters that are frequently triggering service alerts. Please [contact us](#) if a device is frequently triggering service alerts
- Review user accounts to ensure access remains appropriate. [Edit](#) and [delete](#) users if necessary

*Note:* If your account uses Single Sign-On, users must also be deleted from your identity provider (e.g. Microsoft Entra, Google Workspace, Okta)

- Ensure there are at least two Administrators and Safety Manager registered on your account
- Ensure all users watch the [Checkit training videos](#) annually. We offer a quiz to accompany our training videos so your training manager can create a Checkit module in your learning platform, assign it to staff, and track progress. Please [contact us](#) if you would like to integrate Checkit training in your learning platform
- [Review mobile devices](#) running the Checkit App that are registered on your account and [block](#) any devices that are no longer in use

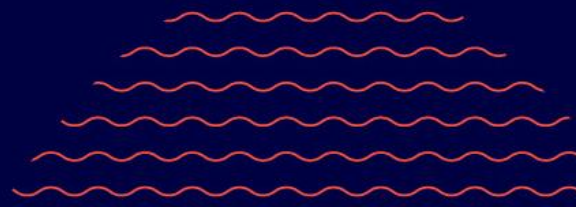
## 9. Recommended Optional Feature

Checkit includes optional features that can improve alert response, security, and workflow efficiency. These can be enabled on request.

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### Recommended Enhancements

- [Alert Escalations](#): escalate alerts to parent locations if they are not cleared within a specified period
- [Asset Intelligence](#): a package of 2 dashboards:
  - Asset Health & Availability: an overview of the performance of your fridges and freezers, highlighting equipment in poor health
  - Energy Saving: shows you how to save money and reduce carbon emissions by optimising the temperature of your fridges and freezers
- [Checklist Subject](#): add a tag to distinguish between multiple checklists of the same type (e.g. *Checklist: Deliveries, Subject: Dairy; Checklist: Deliveries, Subject: Pastries*)
- [Checkpoints](#): define individual assets or locations on site so the same checklist can be completed against each one (e.g. *Fire Door 1, Fire Door 2* ), with the option to assign a QR code or NFC tag to trigger the checklist
- [Custom Roles](#): define roles (e.g. *Cleaning Manager*) and restrict certain checks—such as final sign-off—to those roles to ensure quality control
- [Delayed Checks](#): configure a check to trigger a follow-up task after a set period of time (e.g. *put food in hot hold → 2 hours later, remove any unsold items from sale*)
- [Links to Webpages, Documents, Photos, & Videos](#): add links to instructional material in checks (e.g. fridge user manuals, health & safety guides)
- [Machine Readable Alerts](#): convert alerts to a machine-readable format to integrate with your in-house/third-party systems
- [Mobile Alerting](#): receive sensor and service alerts on the Checkit App
- [Operational Insights](#): a dashboard which summarises the performance of your locations and teams within the last month, highlighting problems such as sensors triggering alerts and work not completed



- [Shared Libraries](#): import and export checklist libraries between accounts to share standard processes with subsidiaries, franchises, or acquired companies