# **Checkit Quick Start Guide**

Checkit sensors monitor your assets and trigger an alarm if there are any issues, ensuring that products are kept under the right conditions.

# **Managing alarms**

## High/low/tripped alarms

Follow these instructions if you receive high/low alarm, e.g., high temperature, low  $O_{2}$ , etc. or a tripped alarm.

## Transmitter offline alarms

Follow these instructions if you receive a transmitter offline alarm.

## Transmitter battery low alarms

Follow these instructions if you receive a transmitter battery low alarm.

### Probe failure alarms

Follow these instructions if you receive a probe failure alarm.









### WARP/monitoring alarms

Follow these instructions if you receive the following alarms:

- WARP AC power failure
- WARP standby battery low
- Monitoring alarm

#### Signal repeater alarms

Follow these instructions if you receive the following alarms:

- Signal repeater AC power failure
- Signal repeater standby battery low
- Signal repeater offline

# Reports

#### Sensor data reports

Follow these instructions to view, save, and export reports containing sensor data.









### **Other reports**

Follow these instructions to view, save, and export reports on incidents, users, setpoints, etc.

# Configuration

### Users

Users are individuals who have access to the CAM+ Website (cloud portal).

Follow these instructions if you want to manage users, e.g., add a user, reactivate a user's password/PIN, modify a user, etc.



# Contacts

Contacts are individuals we notify in the event of an alarm.

#### Step 1: Create a contact

Follow these instructions if you want to register a contact's details on the CAM+ Website.



#### Step 2: Allocate the contact to a contact list

Follow these instructions if you want to allocate the contact to a contact list (a list of individuals who receive alarm notifications at designated times such as during working hours, non-working hours, etc.)

# Setpoints

A setpoint is a sensor's acceptable range, including a high and low threshold and an alarm delay period.

Follow these instructions to modify a sensor's alarm setpoint.





### Isolations

Isolations are periods during which a sensor's alarms are suspended.

Follow these instructions to create an isolation.

# **Useful links**

### CAM+ Website

The CAM+ Website (<u>camplus.checkit.net</u>) is a cloud portal that allows you to view data and reports, complete incident audits triggered by alarms, and configure account settings.



### **Help Centre**

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





