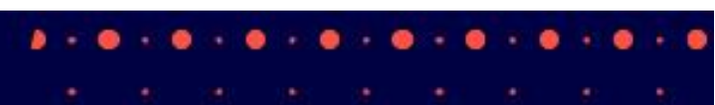


Checkit Quick-Start Guide

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

Link	Description
Managing alarms	
High/low/tripped alarms	Follow these instructions if you receive high/low alarm, e.g., high temperature, low O2, 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: <ul style="list-style-type: none">• WARP AC power failure• WARP standby battery low• Monitoring alarm
Signal repeater alarms	Follow these instructions if you receive the following alarms: <ul style="list-style-type: none">• 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	<p>Users are individuals who have access to the CAM+ Website (cloud portal).</p> <p>Follow these instructions if you want to manage users, e.g., add a user, reactivate a user's password/PIN, modify a user, etc.</p>
<p>Contacts</p> <p>Step 1: Create a contact</p> <p>Step 2: Allocate the contact to a contact list</p>	<p>Contacts are individuals we notify in the event of an alarm.</p> <p>Follow the instructions in step 1 if you want to register a contact's details on the CAM+ Website.</p> <p>Follow the instructions in step 2 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.)</p>
Setpoints	<p>A setpoint is a sensor's acceptable range, including a high and low threshold and an alarm delay period.</p> <p>Follow these instructions to modify a sensor's alarm setpoint.</p>
Isolations	<p>Isolations are periods during which a sensor's alarms are suspended.</p> <p>Follow these instructions to create an isolation.</p>
Useful links	
CAM+ Website	<p>The CAM+ Website is a cloud portal that allows you to view data and reports, complete incident audits triggered by alarms, and configure account settings.</p>
Help Centre	<p>The Help Centre contains informative articles and how-to guides covering all Checkit hardware and features.</p>