

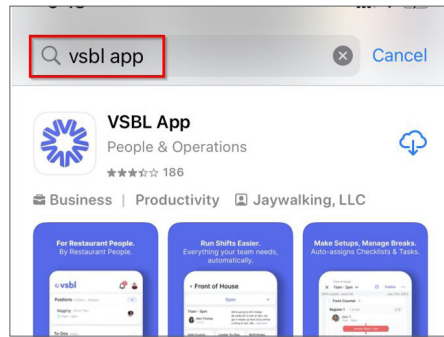
REMOTE EQUIPMENT MONITORING INSTALLATION AND SETUP

Step 1 - Cloud Connector & Sensor Setup

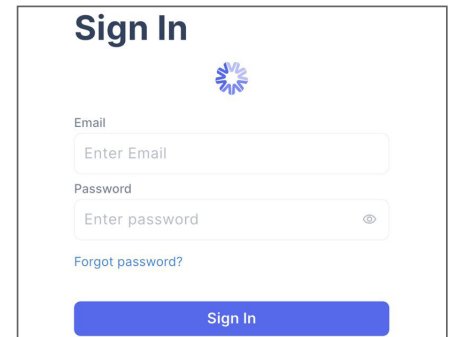


Plug in and power on the Cloud Connector. Once the light is solid white, it is connected to a cellular connection.

Step 2 - Download and Install VSBL App

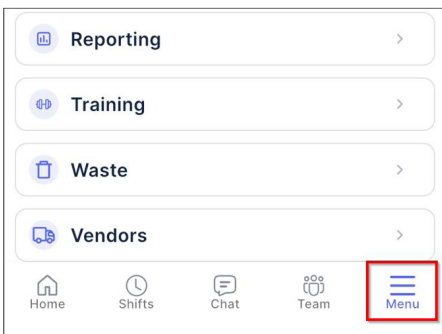


Download and install the Ecolab VSBL app on a phone or tablet. Open the app and login with the credentials provided by Ecolab.

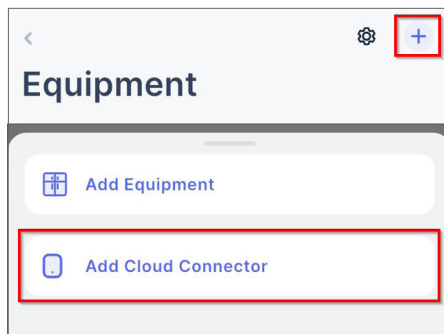


Your login name and password for the VSBL App is required to configure your equipment

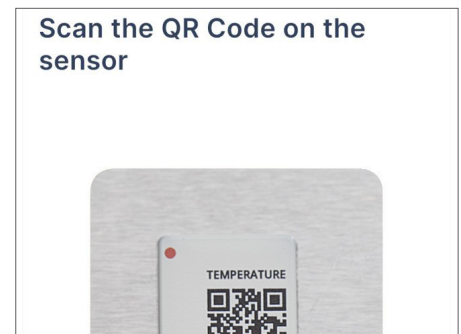
Step 3 - Add Cloud Connector to App



In the app, select the menu icon in the bottom right of the screen and select "Remote Monitoring" view.

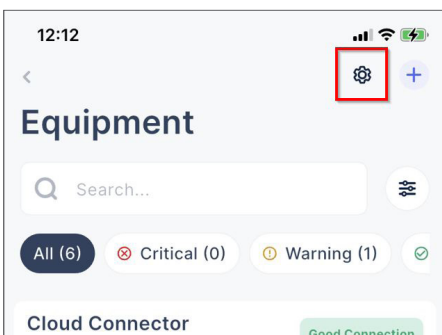


Select the "+" icon in the top right to add equipment and select "Add Cloud Connector" when prompted.

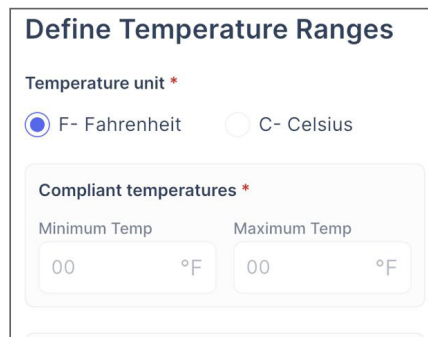


Give the Cloud Connector a name, and then proceed to scan the QR code on the back surface of the Cloud Connector.

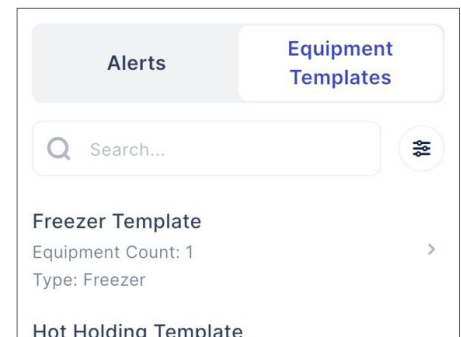
Step 4 - Create Equipment Templates



Equipment Templates can be set up by corporate, but if not, you can create them yourself by selecting the "gear" icon in the top right.



Pre-configured equipment templates can be adjusted to fine-tune alert parameters for sensor types. When making adjustments, be sure to save on the Parameters screen and then save again on the Template screen.



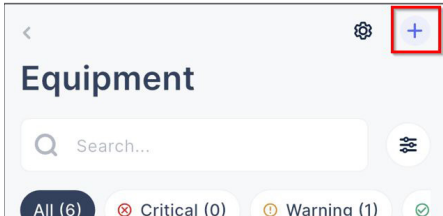
Once Templates have been created, you are ready to add equipment and install Sensors.

REMOTE EQUIPMENT MONITORING INSTALLATION AND SETUP

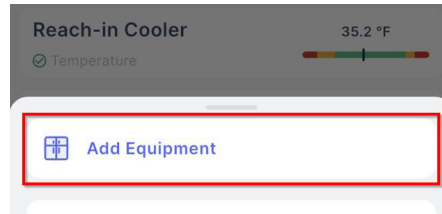
Step 6 - Install Sensors

Do not install any cloud connectors or sensors until you have watched the install video and read through the instructions

Step 5 - Add Equipment & Sensors



Select the "+" icon in the top right of the app.



Select "Add Equipment"

Name your the equipment and assign it to a template. It can be renamed later if necessary.

PREPARING SURFACES FOR SENSOR INSTALLATION



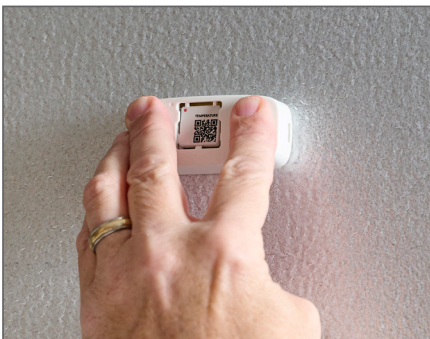
When installing sensors it is critically important to prepare first by thoroughly cleaning the surface with an alcohol wipe, completely drying the surface, and pressing on the sensor firmly for 10-15 seconds to make sure the adhesive sticks well



Completely dry the cleaned surface using a clean, dry disposable towel



Remove the adhesive backing and affix the sensor to the clean and dry surface

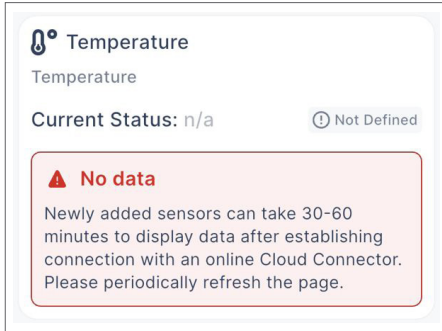


FIRMLY PRESS AND HOLD the sensor in place for 10-15 seconds to allow the adhesive to cure

Failure to perform each step listed can result in an insecure sensor, and the sensor may fall off

REMOTE EQUIPMENT MONITORING INSTALLATION AND SETUP

Step 7 - Confirm Sensor Connectivity



Confirm the sensors are connected and displaying the correct information.

Step 8 - Finish Cloud Connector Install



Complete the Cloud Connector installation on a ceiling tile or close to an exterior wall. It must be close enough to a power outlet for the included power cord.



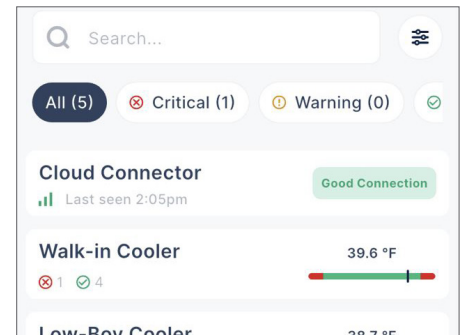
Remove the round mounting bracket from the back of the Cloud Connector and attach it to your chosen location.



Place the Cloud Connector over the mounted bracket and twist in place to secure.

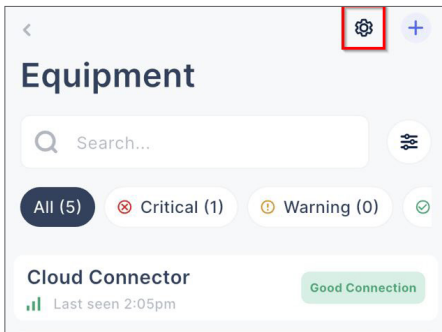


Reconnect the power cord and wait for the light to remain solid white.

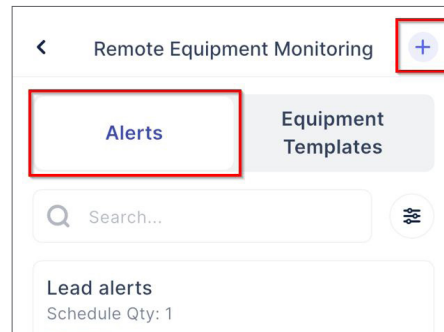


Verify reconnection and all sensors are visible.

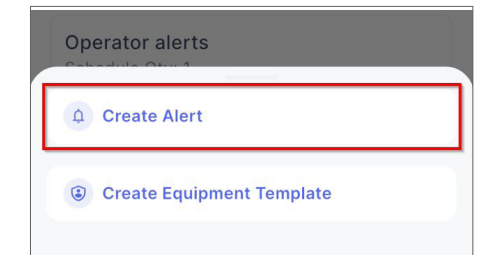
Step 9 - Setup Alert Definitions



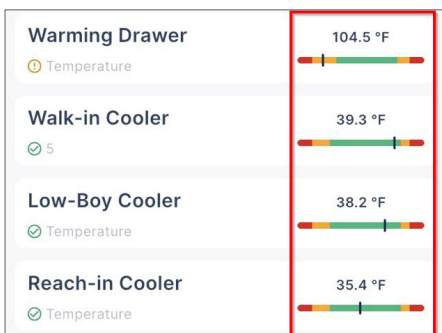
Press the gear icon in the top right and select the "Alerts" tab.



Click the "+" icon to add a new alert.



You can create alerts based on your operational needs.



Your Remote Equipment Monitoring solution is now up and running.

Ecolab® KitchenIQ™



Need help with installation?

Scan this QR code or go to:

ecolab.com/offerings/remote-equipment-monitoring

or contact your Ecolab representative.

Support: 877-603-1187

Remote Equipment Monitoring option 3



Ecolab Food Safety Solutions
2152 Riverbend West Dr. Fort Worth, Texas 76118
connect.ecolab.com/foodsafety
800 321 3687

© 2025 Ecolab USA Inc. All rights reserved. 62923_0400_0825

53007865



7 47873 07127 9