

halveon

Real-Time Cloud Platform



 Halveon sagl

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User's Manual

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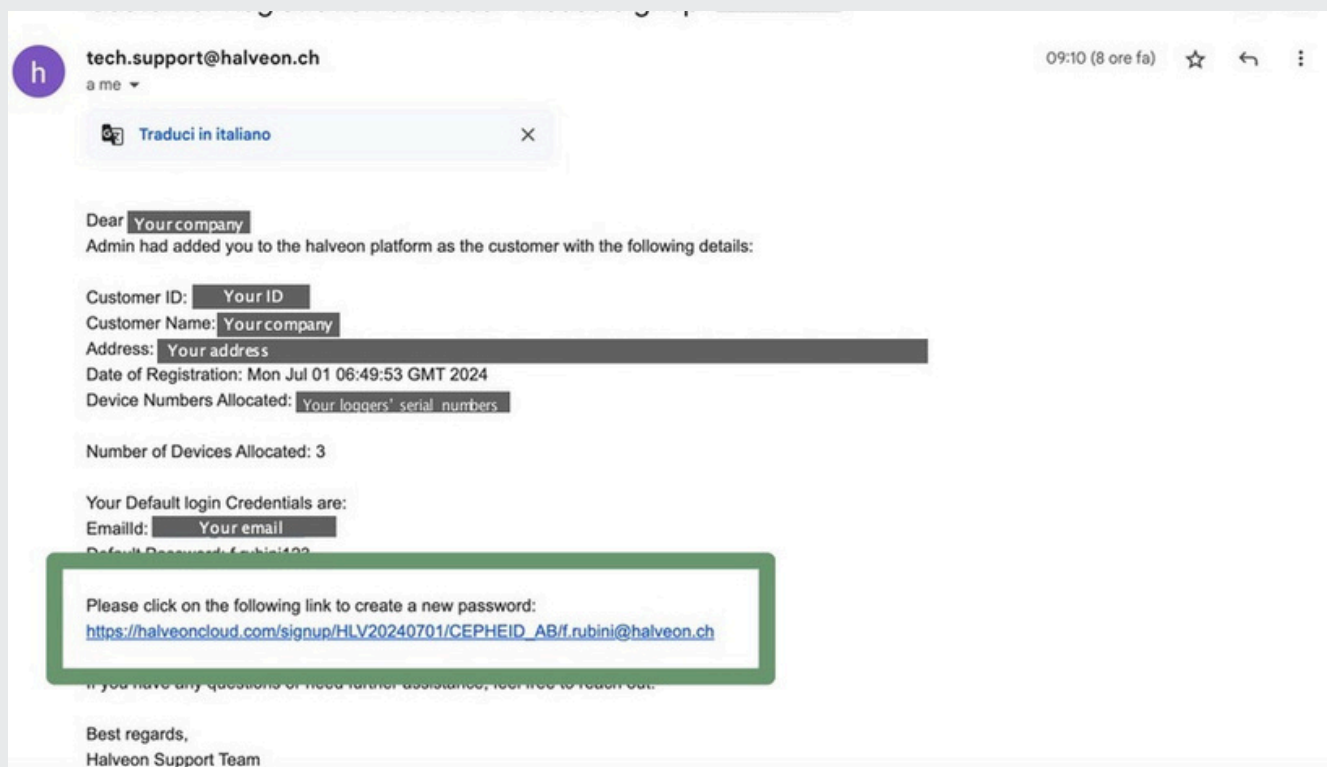
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
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
1. Customer Login

- This login system is designed to provide seamless access for all customers while maintaining security and role-based restrictions.
- Click on the link in the email received from tech.support@halveon.ch. Use the data provided to you by email to register and change your password.



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Temperature Data Logging, Made Simple.

- Upon Registration, you will be automatically redirected to the Sign In page where you will be prompted to enter your email address and password to login to the platform.
- The Customer Login page allows existing customers to access their HalveonCloud dashboard and manage their devices.

Thanks for choosing Halveon

Please complete your registration.

Sign In

Customer ID

HLV20240701

Email address

francescarubini@hotmail.com

Password

Confirm Password

Confirm Password

Sign Up

Sign in

Don't have an account? [Register here](#) OR [Login as Admin](#)

Email Address

Email

Password


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
Password

Login →

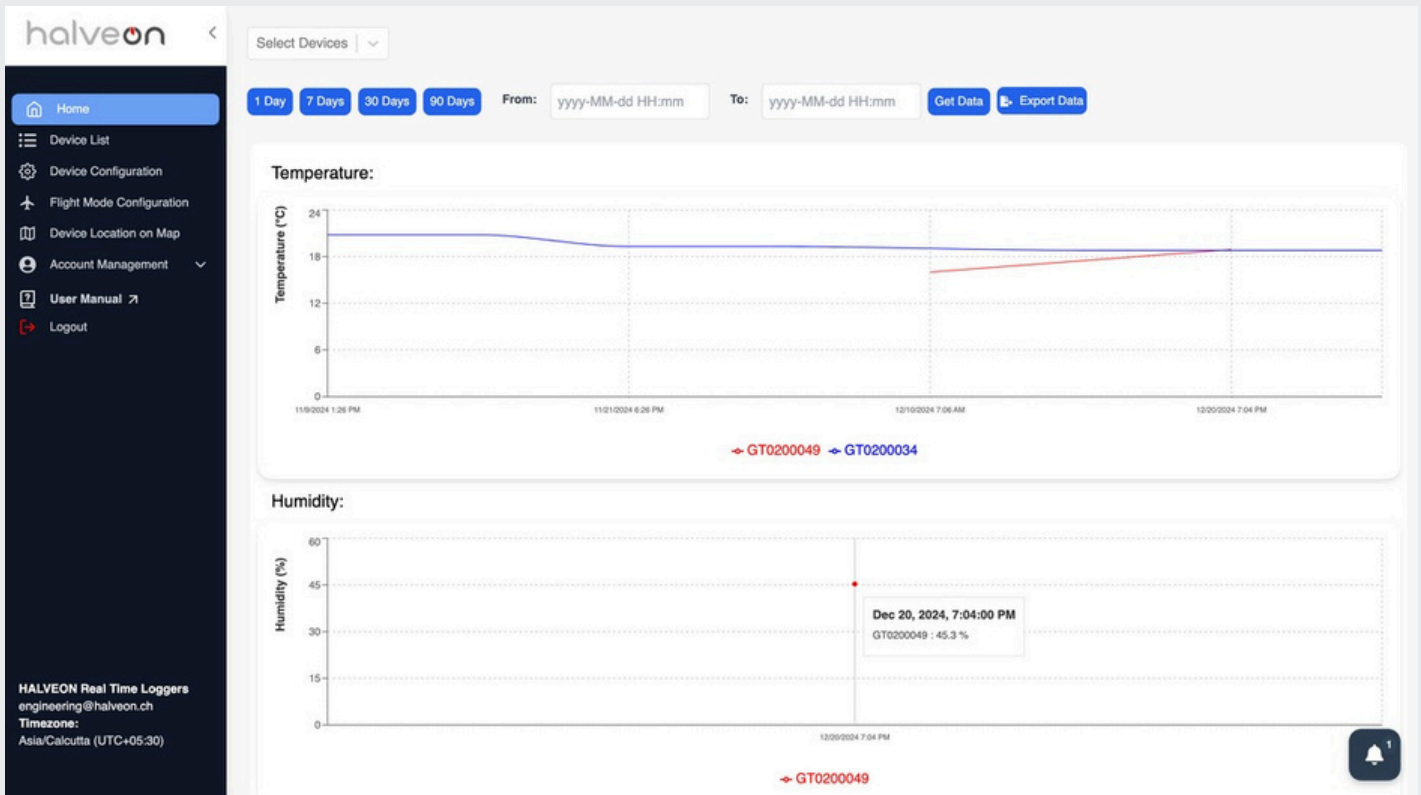


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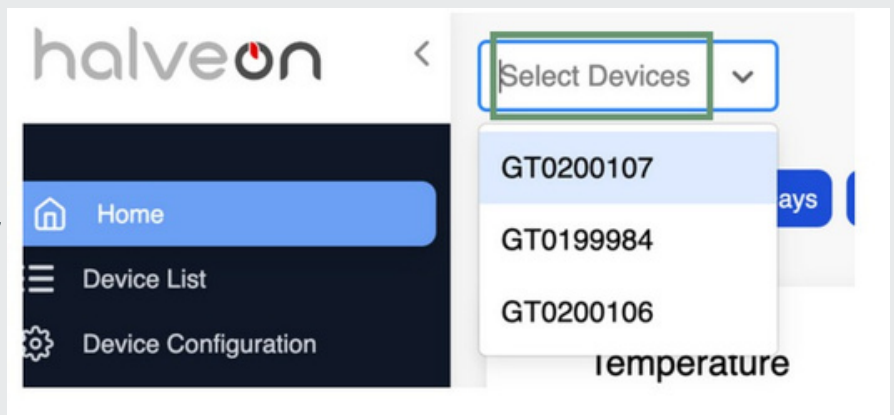
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2. Home Screen



- On the home screen, you will find a summary of all the devices that have been registered with your company, along with graph representation of the data associated with each device.



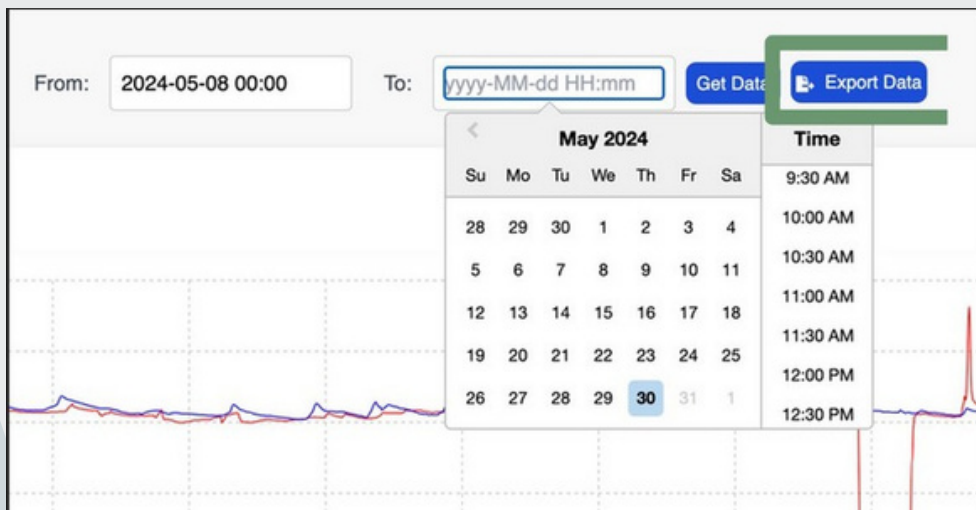
- Once on this page, you have the option to choose a specific device from a drop-down menu: “select devices” then choose the device identification number. Upon selection of the device, detailed temperature and time graphs are displayed that are specifically linked to the chosen unit number.



2.1 Export Device Data

Features:

- **Device Selection:**
Choose one or multiple devices to export data for analysis.
- **Date Range Selection:**
Specify "From" and "To" dates for data export.
- **Export Interval:**
Select time intervals (in minutes) for data aggregation.
- **Export Options:**
CSV: For raw data analysis in spreadsheets.
PDF: Printable reports for sharing or documentation.
Email: Send reports directly to recipients.



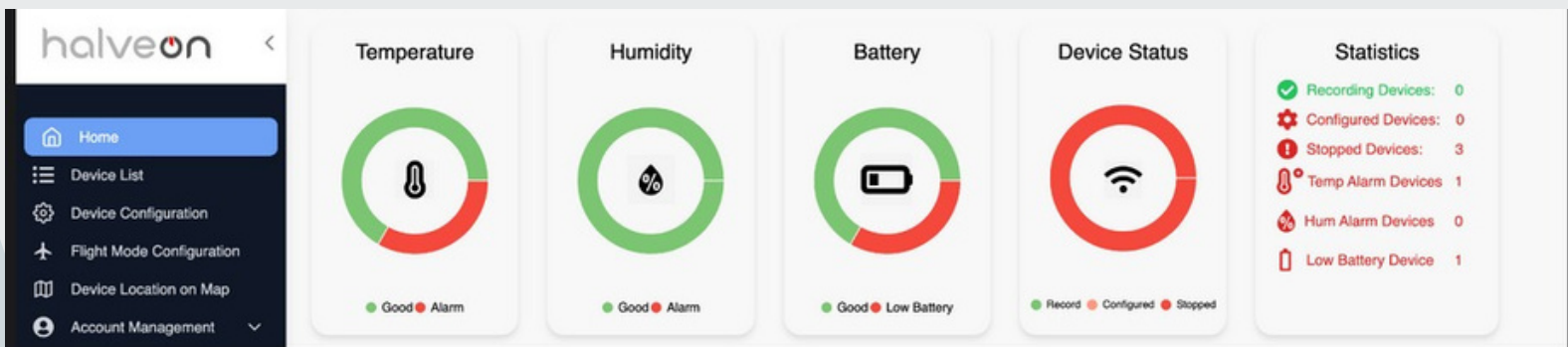
The screenshot shows a dialog box titled 'Export Data for a Device'. It contains a dropdown menu for device selection (GT0200049), 'From:' (2024-12-01 00:00) and 'To:' (2024-12-18 00:00) date fields, and an 'Export Interval (mins):' field set to 5. Under 'Export Options', there are three icons: Email, PDF, and CSV. A blue 'Export Data' button is at the bottom.

2.2 Statistics Overview

The Dashboard Statistic Cards provide a high-level summary of your device fleet, highlighting important metrics:

Key Metrics:

- **Temperature Alarms:** Counts of devices exceeding temperature thresholds.
- **Humidity Alarms:** Displays the number of devices with humidity alarm conditions.
- **Battery Status:** Visual indicator of devices with low battery levels. **Device States:**
- **Recording:** Number of devices actively collecting data.
 - **Configured:** Devices that are ready but not recording.
 - **Stopped:** Devices that have been stopped or are offline.
- **Statistics Summary:** Overview of devices triggering alarms for quick troubleshooting



2.3 Device List Table

The Device List Table is a detailed overview of all registered devices, offering actionable controls and real-time insights.

Columns:

- Device Number:** Unique identifier for each device (clickable for detailed view).
- Temperature (°C):** Latest recorded temperature reading.
- Humidity (%):** Latest recorded humidity reading.
- Status:** Current status of the device (e.g., Recording, Stopped, Configured).
- Network:** Network connectivity status (Online/Offline).
- Battery (%):** Current battery percentage for the device.
- Start Time:** Time when recording began.
- Stop Time:** Time when recording stopped.
- Actions:**
 - Start/Stop recording.
 - Access detailed configuration settings.

Device Essentials								
Information								
Search <input type="text"/> Q Create Trip								
Store Room 2024-11-22 - 2025-12-31 XYZ Material Storage ...								
Device No	Temperature (°C)	Last Updated	Status	Network	Battery (%)	Start Time	Stop Time	Device Action
GT0200049	17.6 °C	2 minutes ago	Stopped	Online	71%	2024-12-21 00:27:29	2024-12-21 00:34:00	Start
Customer1 2024-11-25 - 2024-11-30 Product xyz ...								
Device No	Temperature (°C)	Last Updated	Status	Network	Battery (%)	Start Time	Stop Time	Device Action
GT0200125	23.1 °C	29 day(s) ago	Stopped	Offline	0%	2024-11-14 05:42:46	Device Stopped	Start



2.4 Device Actions

Features:

- **Start Recording:**

Begin data recording for selected devices.

Only accessible to primary users (restrictions for secondary users).

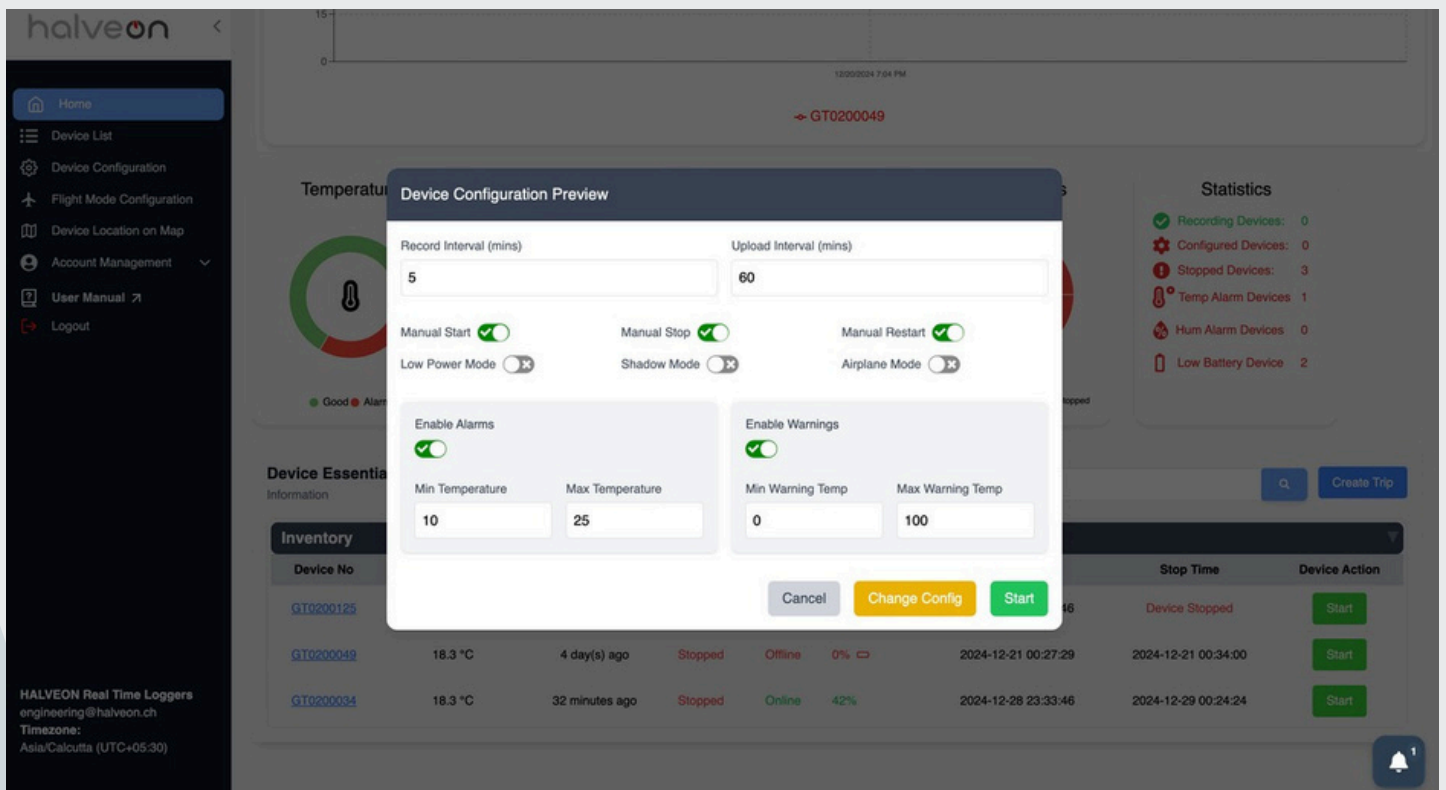
- **Stop Recording:**

Halt data recording for devices.

Provides reasons for stoppage (e.g., manual stop, low battery).

- **Device Configuration:**

Modify device settings, such as recording intervals, alarm thresholds, and operational modes.



2.5 Trips

The Trips feature in the Halveon Cloud platform allows users to organise their devices within their trips, providing structured and detailed options to manage device data and operations.

Overview

The Trips feature includes the following functionalities:

- **Create Trip:** Add a new trip with details like name, date range, and assigned devices.
- **Edit Trip:** Update the details of an existing trip.
- **Delete Trip:** Remove a trip and relocating devices back to the inventory.
- **Device Assignment:** Assign devices to a trip and manage them efficiently.
- **Collapsible View:** Collapse or expand trip details for a streamlined interface.

Device Essentials		Search		Create Trip				
Information								
Store Room		2024-11-22 - 2025-12-31	XYZ Material Storage		...			
Device No	Temperature (°C)	Last Updated	Status	Network	Battery (%)	Start Time	Stop Time	Device Action
GT0200049	17.6 °C	2 minutes ago	Stopped	Online	71%	2024-12-21 00:27:29	2024-12-21 00:34:00	Start
Customer1		2024-11-25 - 2024-11-30	Product xyz		...			
Device No	Temperature (°C)	Last Updated	Status	Network	Battery (%)	Start Time	Stop Time	Device Action
GT0200125	23.1 °C	29 day(s) ago	Stopped	Offline	0%	2024-11-14 05:42:46	Device Stopped	Start

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2.5

1. Create a Trip

Steps to Create a Trip:

1. Click on the **Create Trip** button.
2. Fill in the trip details:
 - **Trip Name:** Name of the trip.
 - **From Date:** Start date of the trip.
 - **To Date:** End date of the trip.
 - **Description:** Optional description for the trip.
 - **Select Devices:** Choose devices to assign to the trip.
3. Click **Submit** to save the trip.

The screenshot displays the Halveon web application interface. A 'Create Trip' modal is open, allowing users to define a new trip. The modal includes the following fields and options:

- Trip Name:** A text input field.
- From Date:** A date picker showing 'dd/mm/yyyy'.
- To Date:** A date picker showing 'dd/mm/yyyy'.
- Description:** A text area for optional details.
- Select Devices:** A list of three devices with checkboxes:
 - Device GT0200125
 - Device GT0200049
 - Device GT0200034

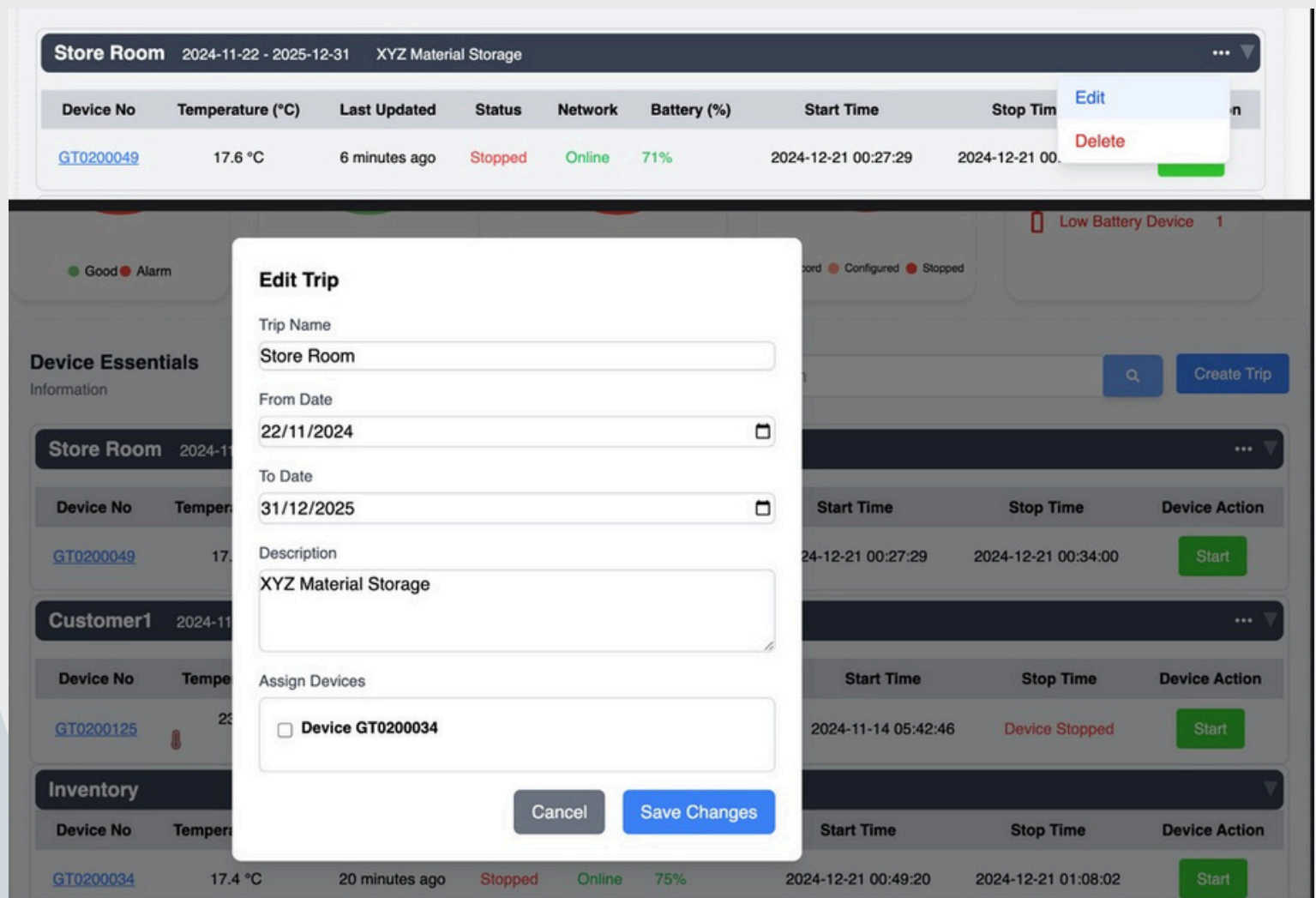
At the bottom of the modal are 'Cancel' and 'Submit' buttons. The background dashboard shows a 'Temperature' gauge, 'Device Status' indicator, and 'Statistics' section with various device counts. A table at the bottom right shows trip history with columns for Start Time, Stop Time, and Device Action.

2.5

2. Edit Trip

Steps to Edit a Trip:

1. Click on the ... menu beside a trip and select Edit.
2. Update the required details in the **Edit Trip** modal:
 - Modify trip name, date range, description, or devices.
3. Click **Save Changes** to apply the updates.

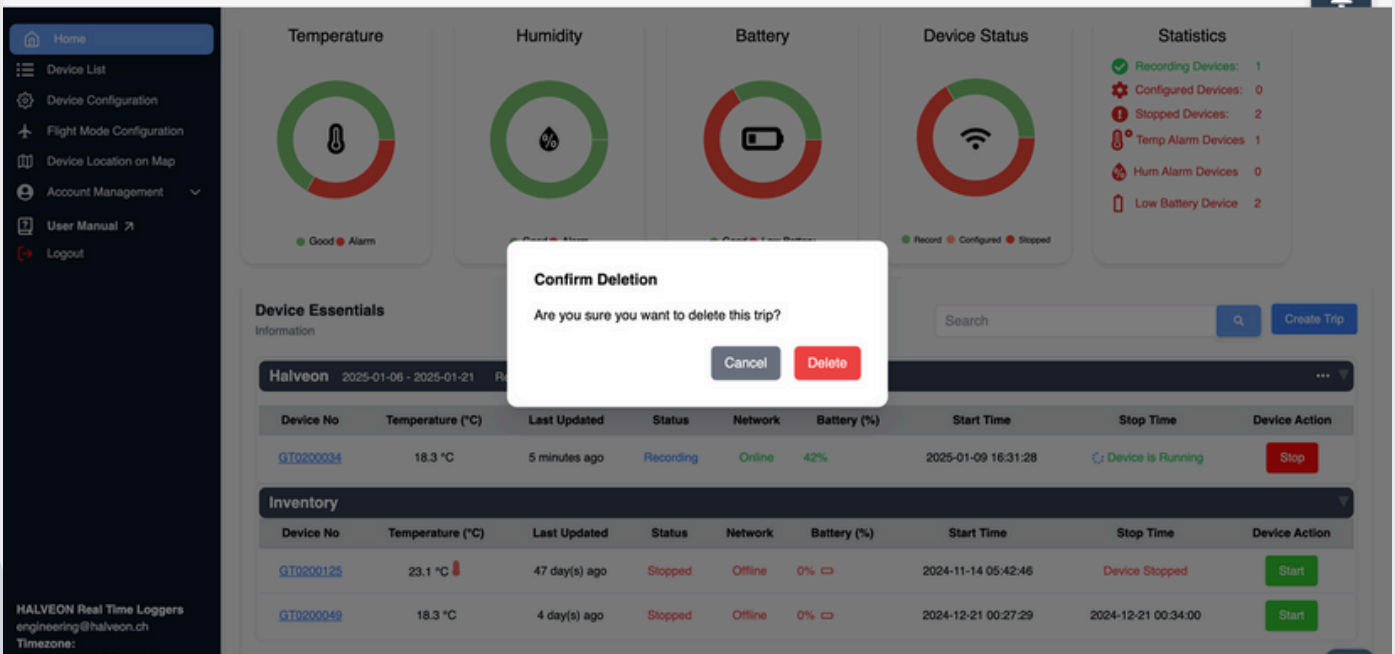
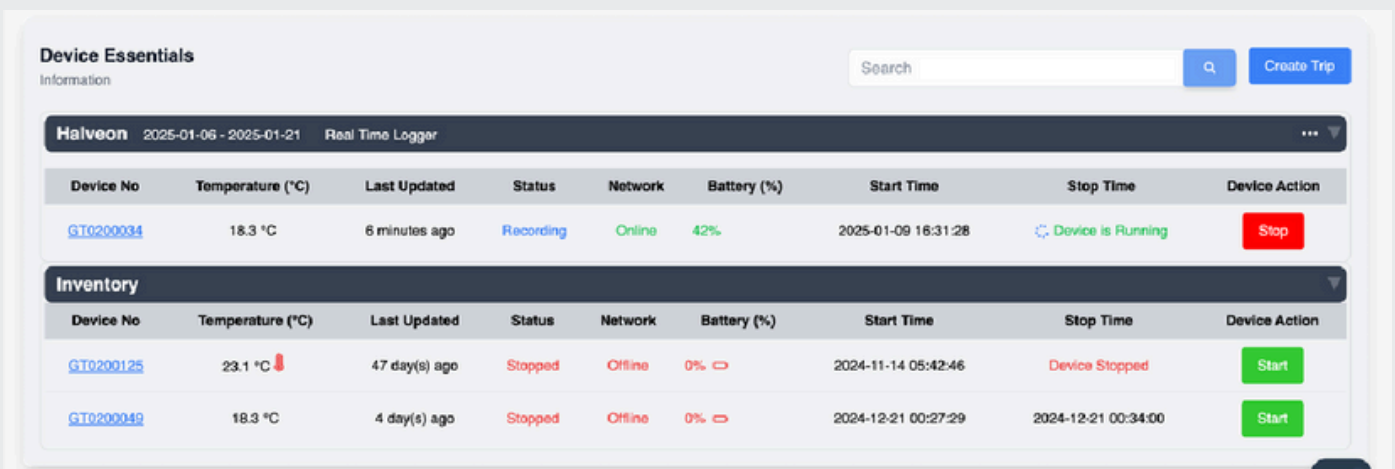


2.5

3. Delete Trip

Steps to Delete a Trip:

1. Click on the ... menu beside a trip and **select Delete**.
2. **Confirm** the deletion in the prompt.
3. All devices under the deleted trip will be moved back to the inventory.

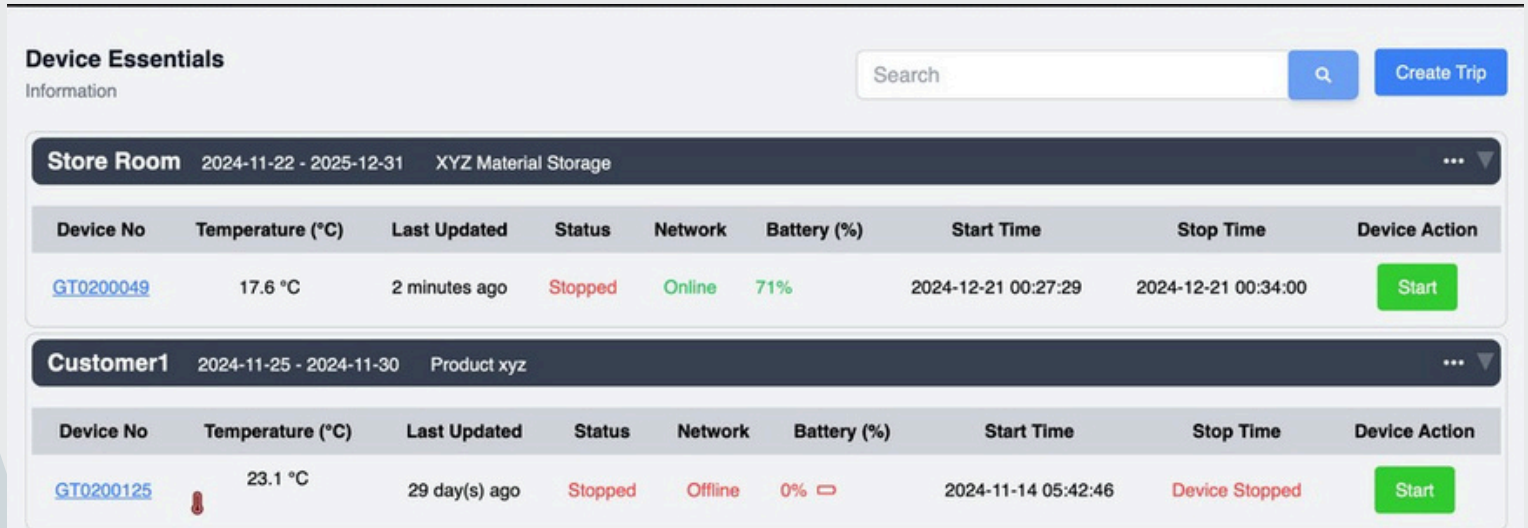
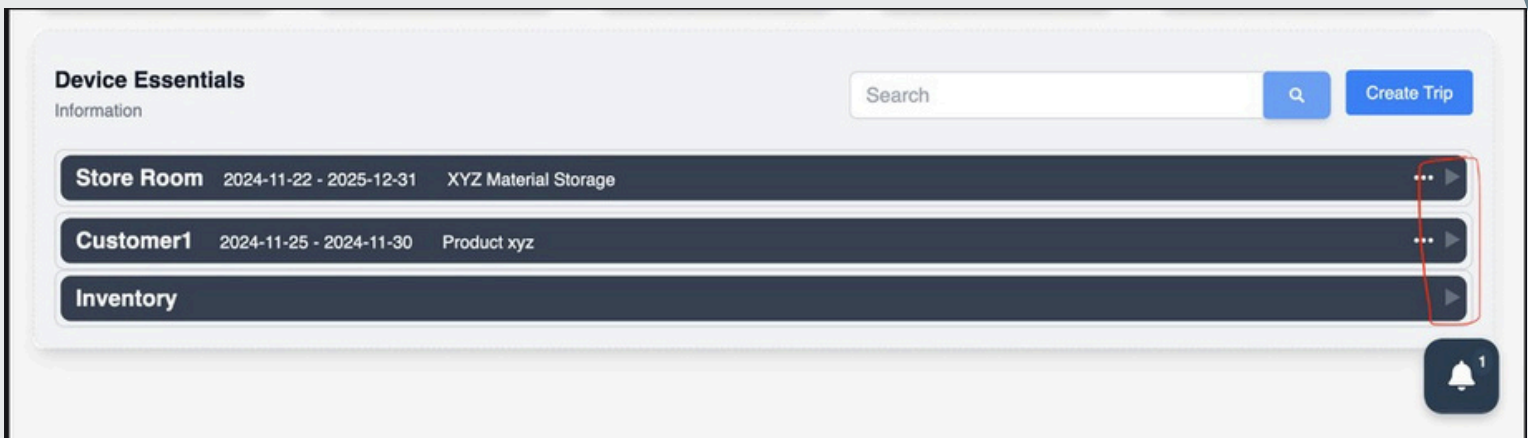


2.5

4. Collapsible View

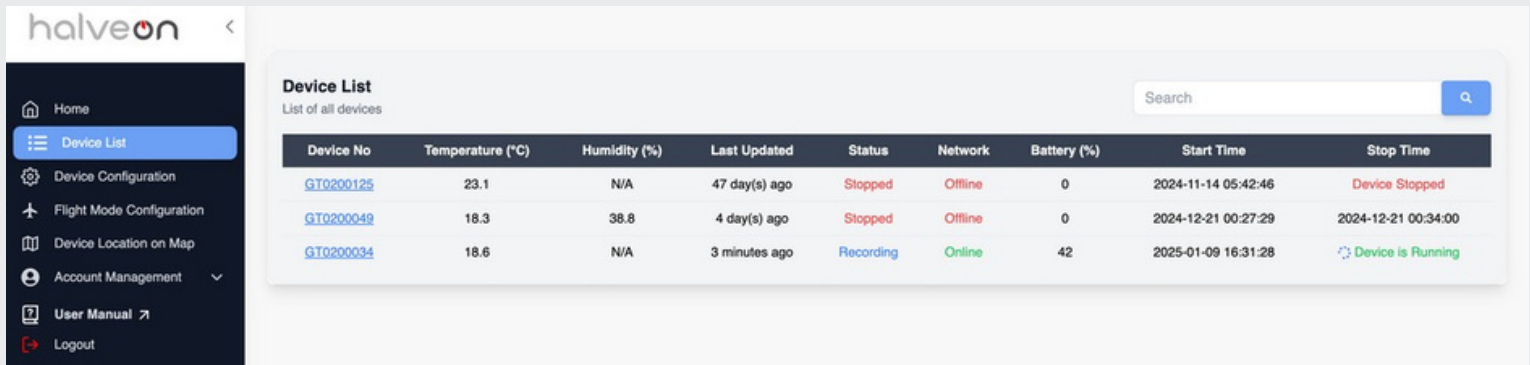
Steps to Collapse or Expand a Trip:

1. Use the arrow beside each trip's name to collapse or expand its details.
2. A collapsed view provides a simpler display, showing only the trip name and basic details.



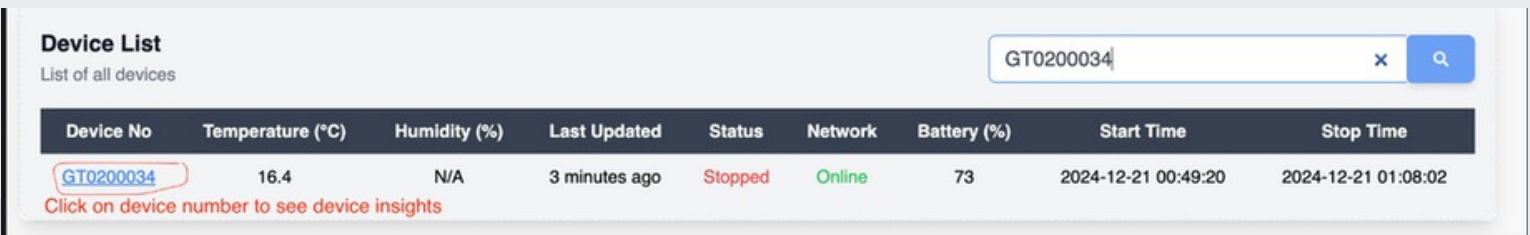
3. Device List

- 1.The Device List feature provides a comprehensive table displaying all devices in the system. The table includes essential details like device number, temperature, humidity, last updated time, status, network status, battery percentage, start time, and stop time.
- 2.The feature also allows filtering, searching, and navigating to detailed device analysis for each device.



Navigation to Device Details:

Clicking on a Device Number navigates to the detailed analysis page for that specific device.



3.1 Device Details Page

1. Current Device Metrics

- **Temperature Gauge:** Displays the current temperature of the device with colored thresholds (red for alarms, green for normal).
- **Humidity Gauge:** Displays the current humidity level of the device.
- **Battery Status Gauge:** Displays the current battery level.
- **Device Alarm Configuration:**
 - Temperature High and Low Limits.
 - Humidity High and Low Limits.
 - Upload Interval.
 - Current Device Status (e.g., **Recording, Configured**).



2. Alarm Details

- Latest Alarms:
 - Displays the last 3 alarms triggered for the device.
 - **Columns:**
 - **Alarm Name:** Hyperlinked alarm details.
 - **Start Time:** Timestamp of when the alarm started.
 - **End Time:** Timestamp of when the alarm ended or "Ongoing."
 - **Duration:** Total duration of the alarm (calculated in real-time).

halveon < Alarm Events (Latest 3 Alarms)

Alarm	Start Time	End Time	Duration
Alarm #1	21-12-2024 00:31:19	21-12-2024 00:37:19	0 hours 6 mins
Alarm #2	N/A	N/A	N/A
Alarm #3	N/A	N/A	N/A



3.2 Device Details Page

3. Temperature and Humidity Charts

- **Charts:**

Line graphs for temperature and humidity.
Threshold markers for alarms.

- **Filters:**

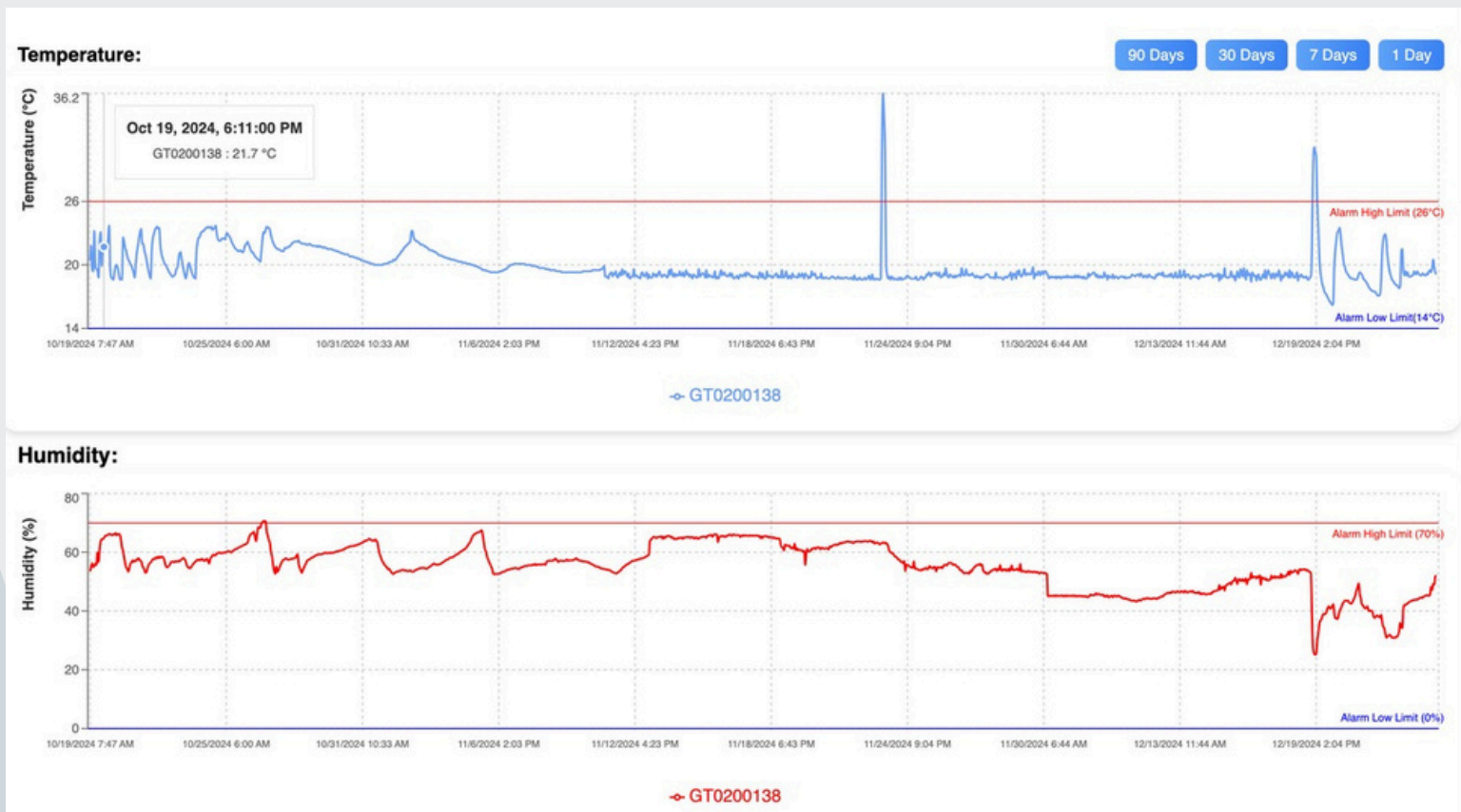
Historical data:

1 Day, 7 Days, 30 Days, 90 Days: Quick filtering options for data retrieval.

Custom Date Range: Select a specific range for detailed analysis.

- **Threshold Highlighting:**

Data points above/below thresholds are highlighted.



3.3 Device Details Page

4. Historical Data Table

- **Table Layout:**
 - **Columns:**
 - **Timestamp:** Data collection time.
 - **Temperature (°C):** Recorded temperature (highlighted if above threshold).
 - **Humidity (%):** Recorded humidity (highlighted if above threshold).
- **Sorting and Filtering:**
 - **Default:** Newest to Oldest.
 - **Custom Options:**
 - Oldest to Newest.
 - Custom Date Filtering.
- **Pagination:** Displays data across multiple pages for better usability.

Device Historical Data

From Date:

Timestamp	Temp(°C)	Hum(%)	Timestamp	Temp(°C)	Hum(%)	Timestamp	Temp(°C)	Hum(%)
24.12.2024 07:14:00 PM	18.9	52	24.12.2024 05:59:00 PM	19.4	50	24.12.2024 04:44:00 PM	21	46.7
24.12.2024 07:09:00 PM	18.8	51	24.12.2024 05:54:00 PM	19.4	50	24.12.2024 04:39:00 PM	21.1	48.4
24.12.2024 07:04:00 PM	18.8	51.2	24.12.2024 05:49:00 PM	19.6	51.1	24.12.2024 04:34:00 PM	20.7	48.2
24.12.2024 06:59:00 PM	19	52.2	24.12.2024 05:44:00 PM	19.7	51.3	24.12.2024 04:29:00 PM	20	48.4
24.12.2024 06:54:00 PM	19.1	51.7	24.12.2024 05:39:00 PM	19.7	49.9	24.12.2024 04:24:00 PM	19.5	48.2
24.12.2024 06:49:00 PM	19	50.7	24.12.2024 05:34:00 PM	19.8	49	24.12.2024 04:19:00 PM	19.5	47.2
24.12.2024 06:44:00 PM	19.1	51	24.12.2024 05:29:00 PM	19.8	48.9	24.12.2024 04:14:00 PM	19.7	47.1
24.12.2024 06:39:00 PM	19.3	51.5	24.12.2024 05:24:00 PM	19.8	50.3	24.12.2024 04:09:00 PM	19.4	47.6
24.12.2024 06:34:00 PM	19.2	51.5	24.12.2024 05:19:00 PM	19.9	50.9	24.12.2024 04:04:00 PM	19.3	47.4
24.12.2024 06:29:00 PM	19.1	50.7	24.12.2024 05:14:00 PM	20.1	49.7	24.12.2024 03:59:00 PM	19	47.5
24.12.2024 06:24:00 PM	19.1	50.5	24.12.2024 05:09:00 PM	20.1	48.5	24.12.2024 03:54:00 PM	19.1	47.6
24.12.2024 06:19:00 PM	19.2	50.7	24.12.2024 05:04:00 PM	20.1	48.2	24.12.2024 03:49:00 PM	19.2	47.5
24.12.2024 06:14:00 PM	19.3	51.9	24.12.2024 04:59:00 PM	20.3	48.9	24.12.2024 03:44:00 PM	19.4	47.4
24.12.2024 06:09:00 PM	19.4	51.3	24.12.2024 04:54:00 PM	20.5	49.3	24.12.2024 03:39:00 PM	19.4	47.7
24.12.2024 06:04:00 PM	19.4	50.5	24.12.2024 04:49:00 PM	20.8	47.6	24.12.2024 03:34:00 PM	19.3	48.2

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4. Device Configuration

Important Terms

Term	Description
Record Interval	Minimum interval for recording data is 1 minute.
Upload Interval	Frequency of uploading data and positioning.
Manual Start	Enables manual control of starting the device using physical buttons.
Manual Stop	Enables manual control of stopping the device using physical buttons.
Manual Restart	Allows restarting the device after stopping via physical buttons.
Airplane Mode	Allows manual entry into airplane mode to conserve power.
Shadow Mode	Ensures uninterrupted data recording even if the device state changes.
Low Power Mode	Limits command reception during recording to conserve power.
Record Mode	Single Mode: Stops recording when memory is full. Loop Covering Mode: Overwrites old data when memory is full.
Start Mode	Includes delayed and timed startup options.
Alarm Settings	Enable alarms for over-temperature/humidity and configure thresholds.

4.1 Device Configuration

The Device Configuration page enables users to configure essential settings for a selected device. This feature includes options to adjust recording intervals, upload intervals, alarms, and other device functionalities. Users can tailor the device settings based on specific use cases like power management, data recording, and alarm notifications.

1. Select Device

A dropdown menu allows users to select the device to configure. Configuration fields are disabled until a device is selected.

2. Configuration Fields:

Configure fields such as record interval, upload interval, and other from the table shown in page no 19

Alarm Setting

Field	Description
Alarm	Toggle to enable alarms for temperature and humidity thresholds.
Min/Max Temperature	Set acceptable temperature range.
Min/Max Humidity	Set acceptable humidity range.
Warning	Enable warnings for additional thresholds.
Min/Max Warning Temperature	Set warning thresholds for temperature.
Min/Max Warning Humidity	Set warning thresholds for humidity.

Additional Features

Field	Description
Airplane Mode	Allows manual entry into airplane mode by pressing a button.
Shadow Mode	Ensures data recording at intervals, regardless of device state.
Low Power Mode	Limits the device's ability to receive commands during recording but conserves power.

4.2 Device Configuration

3. Confirm and Save

- After setting the desired configurations, click Confirm to save the settings.
- Successful configuration updates are displayed via confirmation messages.

halveon < Configure Devices

GT0200034

Record Interval: 5 | Upload Interval: 60 | Record Mode: Loop | Delay: 0

Manual Start: | Manual Stop: | Manual Restart: | Shadow Mode: | Airplane Mode: | Low Power Mode:

Alarm:

Min Temperature: 10 | Max Temperature: 25 | Min Humidity: | Max Humidity: | Warning:

Min Warning Temperature: | Max Warning Temperature: | Min Warning Humidity: | Max Warning Humidity: |

Confirm Cancel

HALVEON Real Time Loggers
engineering@halveon.ch
Timezone:
Asia/Calcutta (UTC+05:30)

4. Verify State:

- Ensure the device transitions to the desired state (e.g., recording).

Inventory								
Device No	Temperature (°C)	Last Updated	Status	Network	Battery (%)	Start Time	Stop Time	Device Action
GT0200034	16.4 °C	3 minutes ago	Recording	Online	73%	Device is Running	Device is Running	Stop

5.1 Flight Mode

The Flight Mode Configuration page allows users to manage flight-related settings for a selected device. Users can define departure and arrival details, set radius and flight durations, and manage multiple flight entries. This feature is designed to provide precise control over the device's airplane mode functionality.

Steps to Configure Flights:

- 1. Select Device:** Use the dropdown menu to choose a device.
- 2. Define Departure Details:** Set the country, airport, radius, and flight duration for departure.
- 3. Define Arrival Details:** Set the country, airport, and radius for arrival.
- 4. Add/Remove Flights:** Manage multiple flights as needed.
- 5. Confirm Settings:** Save the configuration by clicking the Confirm Flights button.

Field	Description
From Country	Select the departure country from the dropdown menu.
From Airport	Search and select the departure airport.
Radius (from)	Adjust the radius around the departure airport (in kilometers).
Flight Duration	Set the flight duration in minutes.

Departure Details

Field	Description
To Country	Select the destination country from the dropdown menu.
To Airport	Search and select the arrival airport.
Radius (to)	Adjust the radius around the arrival airport (in kilometers).

Arrival Details

5.2 Flight Mode

The Flight Mode Configuration page allows users to manage flight-related settings for a selected device. Users can define departure and arrival details, set radius and flight durations, and manage multiple flight entries. This feature is designed to provide precise control over the device's airplane mode functionality.

Steps to Configure Flights:

- 1. Select Device:** Use the dropdown menu to choose a device.
- 2. Define Departure Details:** Set the country, airport, radius, and flight duration for departure.
- 3. Define Arrival Details:** Set the country, airport, and radius for arrival.
- 4. Add/Remove Flights:** Manage multiple flights as needed.
- 5. Confirm Settings:** Save the configuration by clicking the Confirm Flights button.

Field	Description
From Country	Select the departure country from the dropdown menu.
From Airport	Search and select the departure airport.
Radius (from)	Adjust the radius around the departure airport (in kilometers).
Flight Duration	Set the flight duration in minutes.

Departure Details

Field	Description
To Country	Select the destination country from the dropdown menu.
To Airport	Search and select the arrival airport.
Radius (to)	Adjust the radius around the arrival airport (in kilometers).

Arrival Details

5.3 Flight Mode

Single Flights Configured

The screenshot shows the 'Flight Mode Configurations' page for device GT0200034. A notification at the top indicates 'Device Flight configuration updated successfully'. The interface features a sidebar with navigation options: Home, Device List, Device Configuration, Flight Mode Configuration (highlighted), Device Location on Map, Account Management, User Manual, and Logout. The main configuration area includes a dropdown for the device ID (GT0200034) and a 'Flight 1' section. This section contains fields for 'From Country' (Germany), 'From Airport' ([HDB] Heidelberg Airport, Baden-...), 'Radius (km)' (5), and 'Flight Duration (minutes)' (440). Below these are fields for 'To Country' (India) and 'To Airport' ([DEL] Indira Gandhi International ...), with a 'Radius (km)' of 5 and a 'Remove Flight' button. At the bottom of the configuration area are two buttons: 'Add Another Flight' and 'Confirm Flights'.

Multiple Flights Configured

This screenshot shows the same 'Flight Mode Configurations' page but with two flight configurations. The 'Flight 1' section is identical to the previous screenshot. Below it is a 'Flight 2' section. This section has 'From Country' set to India, 'From Airport' as [DEL] Indira Gandhi International ..., 'Radius (km)' of 5, and 'Flight Duration (minutes)' of 380. The 'To Country' is Switzerland and the 'To Airport' is [ZRH] Zurich Airport, Zurich, with a 'Radius (km)' of 5 and a 'Remove Flight' button. The 'Add Another Flight' and 'Confirm Flights' buttons remain at the bottom.

6.1 Device Location on Map

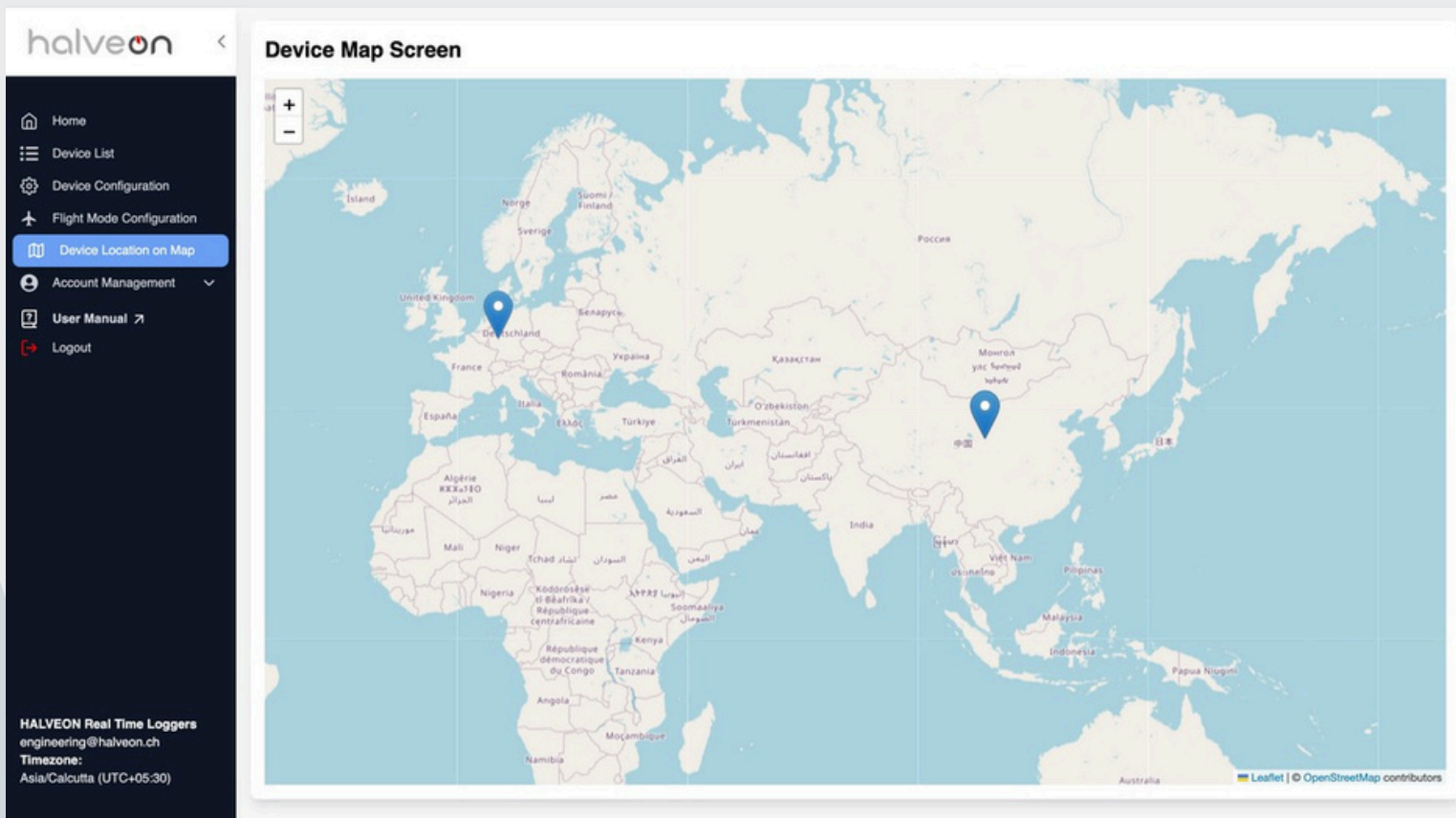
- The Device Location on the Map page provides an intuitive interface to visualise the current locations of all devices assigned to a customer.

It also allows users to track device routes over a specified time range,

- view start and end locations, and inspect details of intermediate points.
- You can use the zoom option in order to be able to see the location with more accuracy assigned to the customer.

Default View

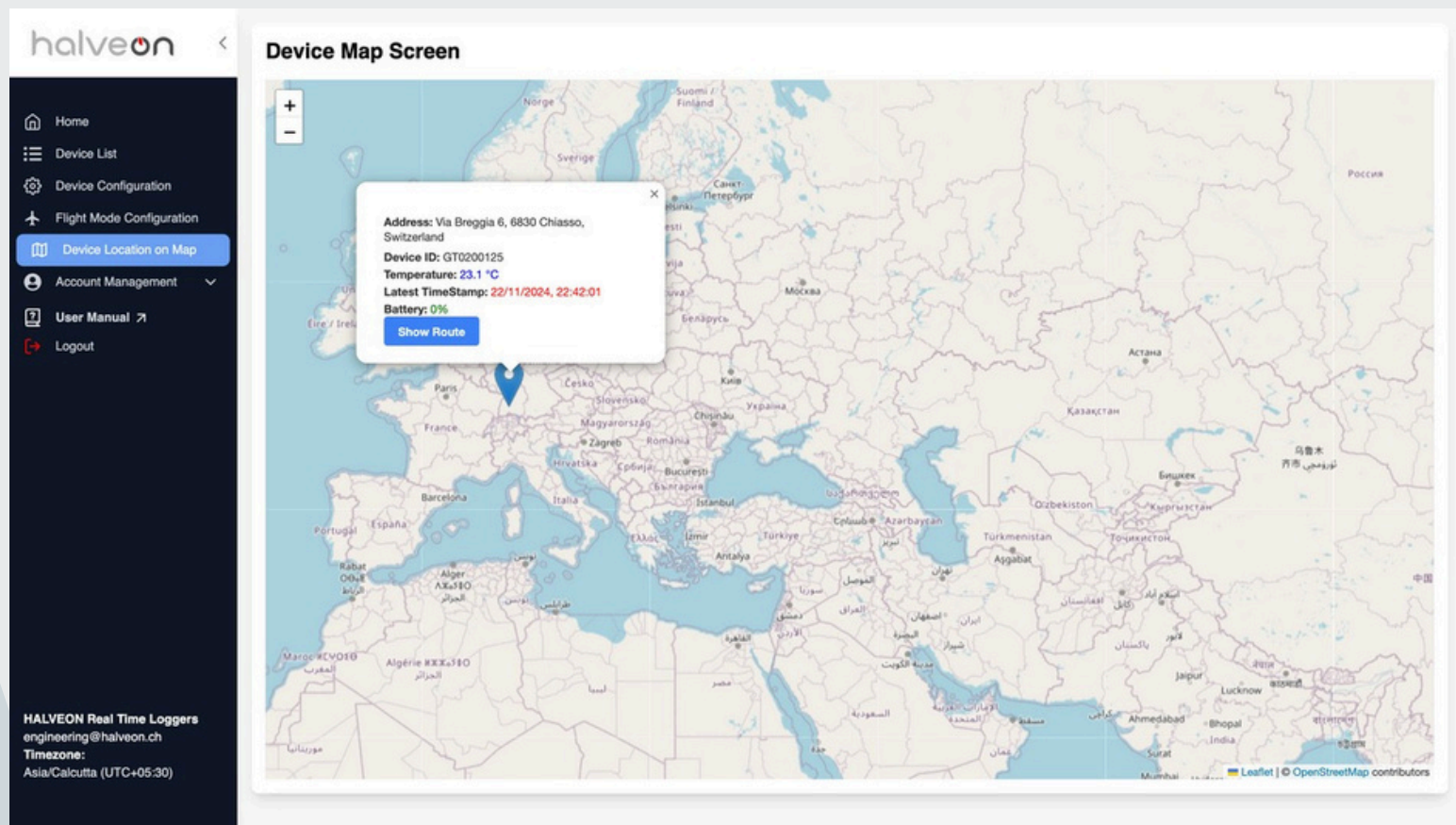
By default, the map displays the current location of all devices. Each device is marked with a pinpoint on the map.



6.2 Device Location on Map

View Device Stats:

- Clicking on a marker displays detailed information about the device.
 - Device ID
 - Temperature
 - Battery Percentage
 - Last Updated Timestamp
 - Status
- The details are displayed in an interactive popup.



6.3 Device Location on Map

View Device Table Stats:

- Below the map, a table lists all devices with the following columns:
 - Device Number
 - Temperature (°C)
 - Humidity (%)
 - Last Updated
 - Status
 - Network
 - Battery (%)
 - Start Time
 - Stop Time
 - Action (Show Route)
- The "Show Route" button allows users to track the device's route over a selected time range.

The screenshot displays the Halveon web application interface. On the left is a dark sidebar menu with options: Home, Device List, Device Configuration, Flight Mode Configuration, Device Location on Map (highlighted), Account Management, User Manual, and Logout. The main content area features a world map with two blue location pins. Below the map is a 'Device Information' section with a search bar and a table of device data.

Device No	Temperature (°C)	Humidity (%)	Last Updated	Status	Network	Battery (%)	Start Time	Stop Time	Action
GT0200125	23.1	N/A	47 day(s) ago	Stopped	Offline	0	2024-11-14 05:42:46	Device Stopped	Show Route
GT0200049	18.3	38.8	4 day(s) ago	Stopped	Offline	0	2024-12-21 00:27:29	2024-12-21 00:34:00	Show Route
GT0200034	17.1	N/A	7 minutes ago	Stopped	Online	42	2024-12-28 23:33:46	2024-12-29 00:24:24	Show Route

HALVEON Real Time Loggers
engineering@halveon.ch
Timezone:
Asia/Calcutta (UTC+05:30)

6.4 Device Location on Map

Route Tracking

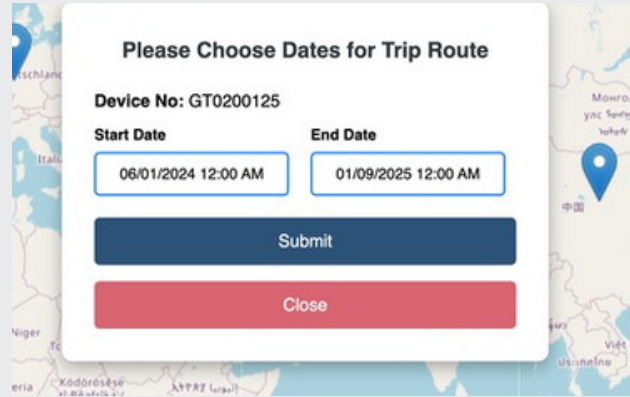
- Popup for Date Range
 - Clicking the "Show Route" button opens a popup to specify the date range for route tracking.

- Fields:

- Start Date
- End Date

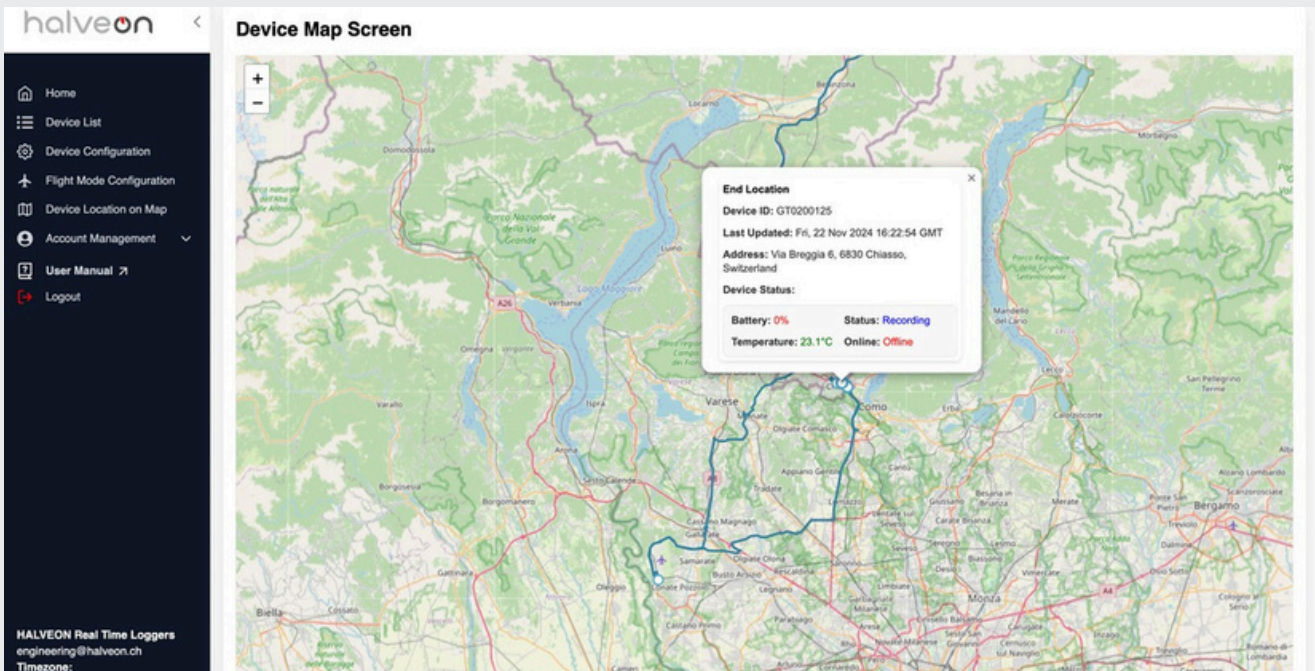
- Actions:

- Submit
- Close



Route Display

- After submitting the date range, the map displays the route traveled by the device between the specified dates.
- Additional markers and details are displayed:
 - Start Location: Includes device ID, timestamp, and start address.
 - End Location: Includes device ID, timestamp, and end address.
 - Intermediate Details: Clicking on any point on the route reveals the timestamp and location for that point



7. Account Management

The Account Management section enables users to manage their accounts, devices, and settings efficiently. This feature is customized for both **primary** and **secondary users**, providing them with access to relevant tools and options.

For Primary Users

1. Password Change: Navigate to Account Management > Change Password. Follow the steps to update your password securely.
2. Add/Delete Device: Manage your devices by deleting old or damaged ones. For adding devices, contact Admin.
3. Select Timezone: Update the timezone for better alignment of device data with local time.
4. Edit Profile: Update personal information, manage linked devices, and add secondary emails.

For Secondary Users

1. Password Change: Access Account Management > Change Password to update your password as per security requirements.

Feature	Primary User	Secondary User
Password Change	✔ Allowed with all security checks: - Minimum 8 characters - 1 special character - Not same as the current password	✔ Allowed with the same requirements.
Add/Delete Device	✔ Add: Requires Admin approval. ✔ Delete: Can remove devices directly (e.g., lost or corrupted).	✗ Not applicable.
Select Timezone	✔ Can set preferred timezone via dropdown menu. Timezone applies to all device data and logs.	✗ Not applicable.
Profile Management	✔ Editable: Address, city, state, secondary emails. Can add/remove devices and manage linked emails.	✗ Not applicable.

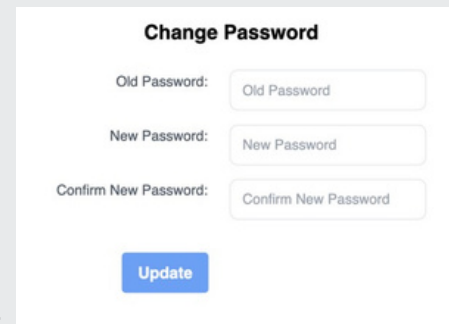
7.1 Account Management

1. Password Change

- Access: Primary users can change their passwords from the Account Management menu. Steps:
 - a. Provide the current password.
 - b. Enter a new password (requirements: minimum 8 characters, at least 1 special character, cannot be the same as the current password).
 - c. Confirm the new password.
 - d. Click on the Update button to save changes.
- Error Handling:
 - The system ensures that the new password meets the security criteria.
 - If requirements are not met, an error message will be displayed.

2. Add/Delete Device

- Purpose: Allows users to manage devices linked to their account.
- Add Device:
 - Adding a new device requires Admin approval. Users must contact Admin to add a device to their account.
- Delete Device:
 - Devices can be removed if they are:
 - No longer needed.
 - Lost.
 - Corrupted or broken.
 - Users can delete devices directly from their account.

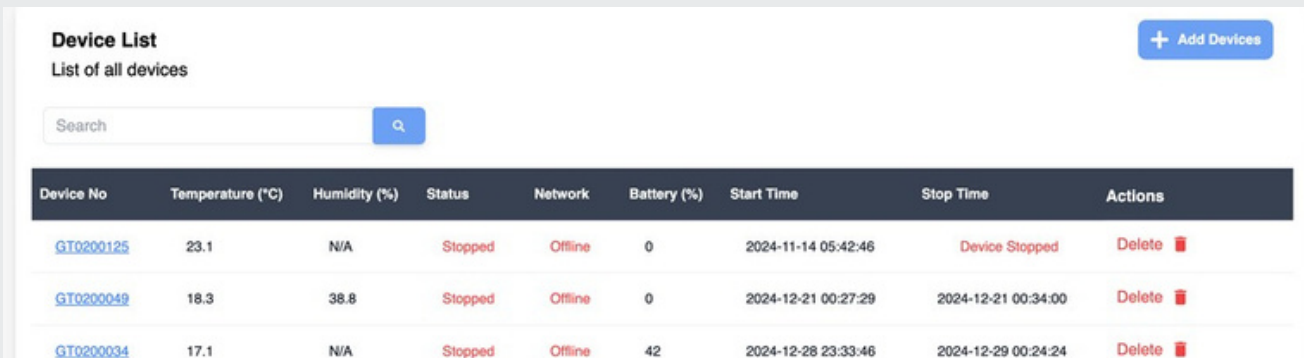


Change Password

Old Password:

New Password:

Confirm New Password:



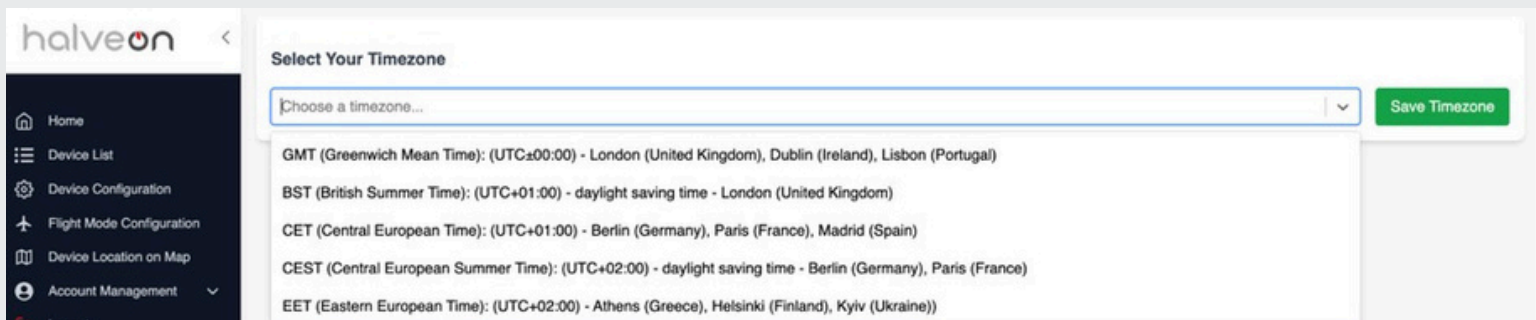
Device List
List of all devices

Device No	Temperature (°C)	Humidity (%)	Status	Network	Battery (%)	Start Time	Stop Time	Actions
GT0200125	23.1	N/A	Stopped	Offline	0	2024-11-14 05:42:46	Device Stopped	Delete
GT0200049	18.3	38.8	Stopped	Offline	0	2024-12-21 00:27:29	2024-12-21 00:34:00	Delete
GT0200034	17.1	N/A	Stopped	Offline	42	2024-12-28 23:33:46	2024-12-29 00:24:24	Delete

7.2 Account Management

3. Select Timezone

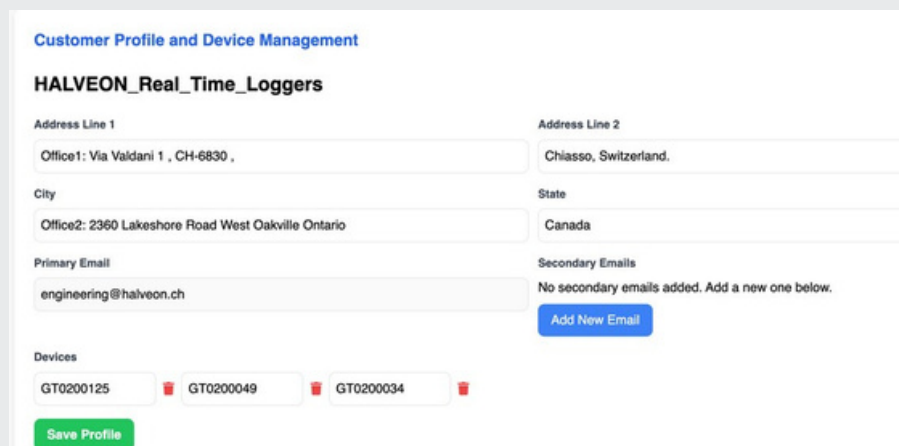
- Allows users to set their preferred timezone for viewing historical device data.
- Results:
 - The selected timezone is applied to all device data and historical logs for the user.



The screenshot shows the 'Select Your Timezone' page. On the left is a dark sidebar with navigation options: Home, Device List, Device Configuration, Flight Mode Configuration, Device Location on Map, and Account Management. The main content area has a title 'Select Your Timezone' and a dropdown menu with the placeholder text 'Choose a timezone...'. Below the dropdown is a list of timezones with their UTC offsets and associated cities: GMT (Greenwich Mean Time): (UTC±00:00) - London (United Kingdom), Dublin (Ireland), Lisbon (Portugal); BST (British Summer Time): (UTC+01:00) - daylight saving time - London (United Kingdom); CET (Central European Time): (UTC+01:00) - Berlin (Germany), Paris (France), Madrid (Spain); CEST (Central European Summer Time): (UTC+02:00) - daylight saving time - Berlin (Germany), Paris (France); EET (Eastern European Time): (UTC+02:00) - Athens (Greece), Helsinki (Finland), Kyiv (Ukraine). A green 'Save Timezone' button is located to the right of the dropdown.

4. Profile Management

- Enables users to update their account information and manage linked devices or email addresses.
- Editable Information:
 - **Address (line 1 and line 2).**
 - **City.**
 - **State.**
 - **Secondary Emails.**
 - **Devices (removal only).**
- Email Management:
 - Users can add secondary email addresses to their account.
 - Once added, the secondary email will receive an auto-generated email with a password to login to the platform.



The screenshot shows the 'Customer Profile and Device Management' page. The title is 'HALVEON_Real_Time_Loggers'. The form is divided into several sections: 'Address Line 1' (Office1: Via Valdani 1, CH-6830), 'Address Line 2' (Chiasso, Switzerland), 'City' (Office2: 2360 Lakeshore Road West Oakville Ontario), 'State' (Canada), 'Primary Email' (engineering@halveon.ch), and 'Secondary Emails' (No secondary emails added. Add a new one below. Add New Email button). At the bottom, there is a 'Devices' section with three device IDs: GT0200125, GT0200049, and GT0200034, each with a red trash icon. A green 'Save Profile' button is located at the bottom left.

Thank You!

Thank you for selecting Halveon Cloud as your trusted platform for real-time data logging and device monitoring. Your confidence in us drives and inspires our team to continually innovate, ensuring we deliver reliable, cutting-edge, and user-centric solutions that are perfectly aligned with your needs.



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