



Links Medical Products Inc.®

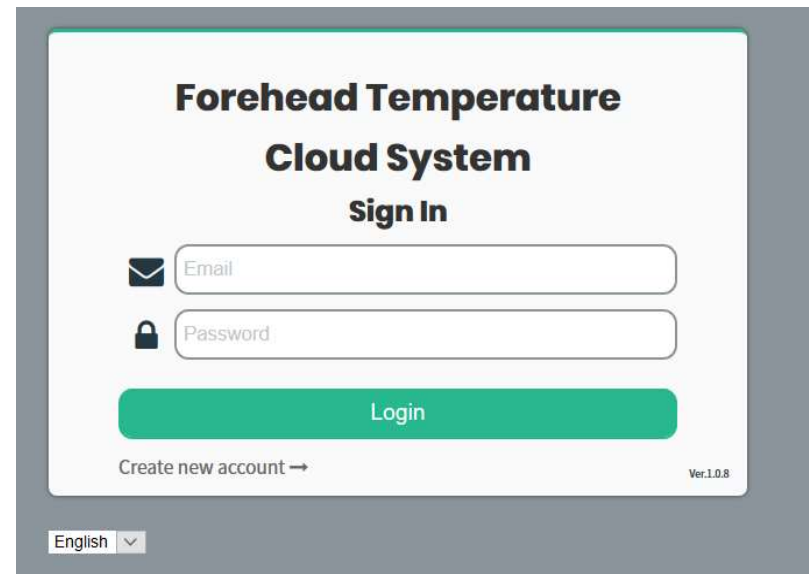
# ATMS Cloud

Forehead Temperature Cloud System



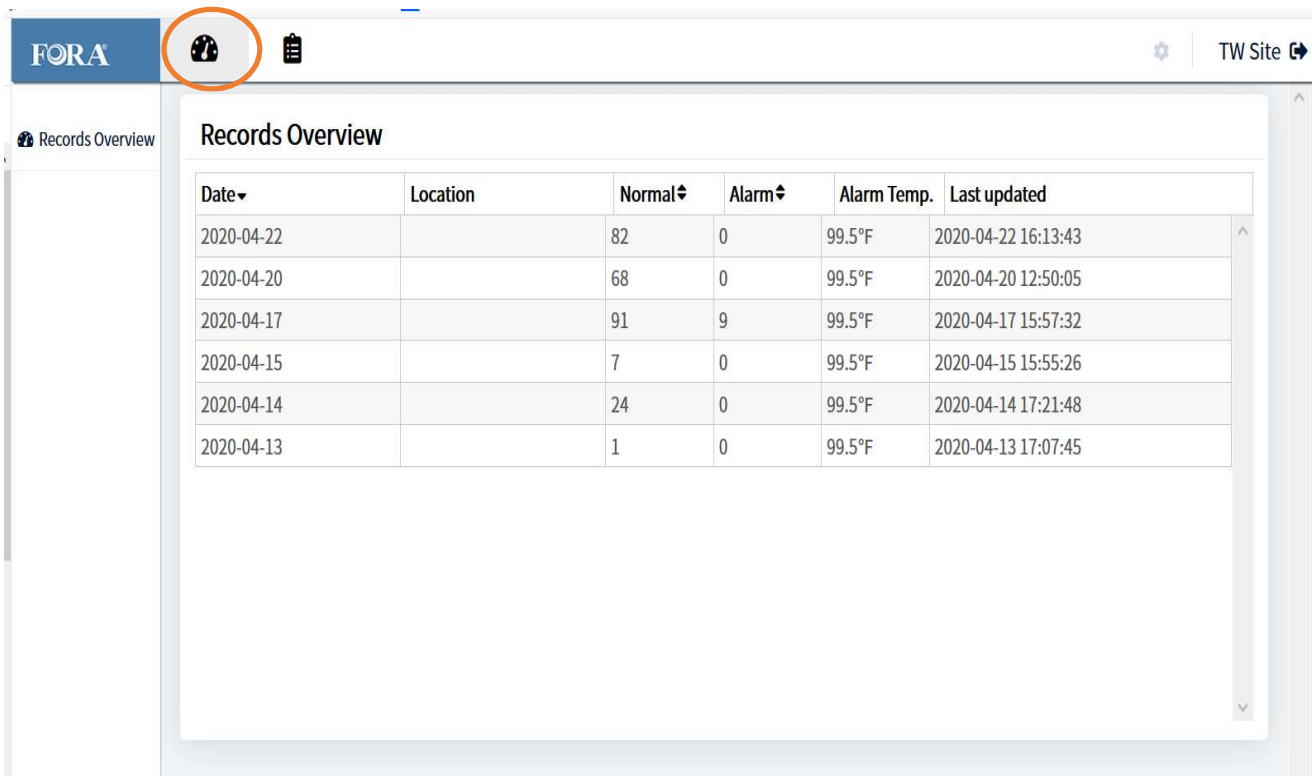
# Website

- Login page:  
<https://www.foracare.live/iForaTM/login.html>
- Send request to Bill Yen to get an account to one customer.
  - Email required.
- Key Features
  - 3 Major Views
    - Records Overview 、 Meter List 、 Record List
  - 1 Email Alert



The screenshot shows a login interface for the 'Forehead Temperature Cloud System'. The title is 'Forehead Temperature Cloud System Sign In'. There are two input fields: 'Email' with an envelope icon and 'Password' with a lock icon. A green 'Login' button is positioned below the fields. At the bottom left, there is a link 'Create new account →'. At the bottom right, the version number 'Ver.1.0.8' is displayed. A language dropdown menu at the bottom left shows 'English' selected.

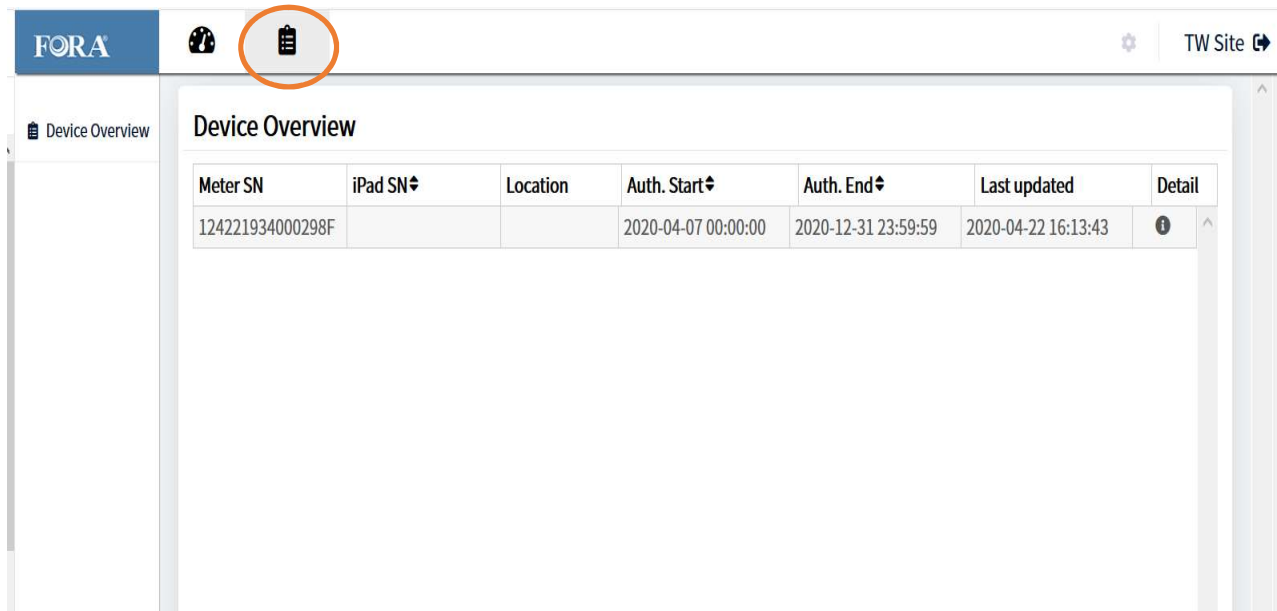
# Records Overview



Date	Location	Normal	Alarm	Alarm Temp.	Last updated
2020-04-22		82	0	99.5°F	2020-04-22 16:13:43
2020-04-20		68	0	99.5°F	2020-04-20 12:50:05
2020-04-17		91	9	99.5°F	2020-04-17 15:57:32
2020-04-15		7	0	99.5°F	2020-04-15 15:55:26
2020-04-14		24	0	99.5°F	2020-04-14 17:21:48
2020-04-13		1	0	99.5°F	2020-04-13 17:07:45


- This is the first view after log on the system.
- Sort by date descending
- Quickly review the measurement counts
- Click the date to see the Record List

# Meter List



FORA

Device Overview

Meter SN	iPad SN	Location	Auth. Start	Auth. End	Last updated	Detail
124221934000298F			2020-04-07 00:00:00	2020-12-31 23:59:59	2020-04-22 16:13:43	 ^

- Sort by Meter SN
- Click the column "Detail" to see Record List.

# Record List

The screenshot displays the FORA web application interface. At the top, there is a navigation bar with the FORA logo, a home icon, a clipboard icon, and a 'TW Site' link. Below the navigation bar, there is a 'Records Overview' section with a 'Back' button. The main content area is divided into two panels: 'Device records' and 'Daily measurements'.

**Device records**

ID	Location	Date	Temp.	Photos
89649		2020-04-22 16:13:43	98.1°F	✓
89648		2020-04-22 16:13:38	97.0°F	✓
89646		2020-04-22 16:12:55	97.0°F	✓
89645		2020-04-22 16:12:39	97.3°F	✓
89641		2020-04-22 16:12:30	98.6°F	✓
89638		2020-04-22 16:11:29	98.6°F	✓
89637		2020-04-22 16:11:23	98.8°F	✓
89636		2020-04-22 16:11:15	98.6°F	✓
89633		2020-04-22 16:10:57	97.7°F	✓
89629		2020-04-22 16:10:30	97.7°F	✓

**Daily measurements**

Date	Normal	Alarm	Alarm Temp.
2020-04-22	82	0	99.5°F
2020-04-20	68	0	99.5°F
2020-04-17	91	9	99.5°F
2020-04-15	7	0	99.5°F

A photo of a person wearing a green face mask is shown in a pop-up window, with an arrow pointing from the 'Photos' column of the 'Device records' table to it.

- Come from Record Overview or Meter List
- Click the ID or "Photos" to see the photo while measurement.

# Settings and Email Alert

The screenshot displays the FORA web application interface. The top navigation bar includes the FORA logo and a gear icon. Below this, there are two main sections: 'Records Overview' and 'Device Overview'. The 'Records Overview' section has a table with columns for Date, Location, Normal, Alarm, Alarm Temp., and Last updated. The 'Device Overview' section has a table with columns for Meter SN, iPad SN, Location, Auth. Start, Auth. End, Last updated, and Detail. Two gear icons are circled in orange: one in the top navigation bar and one in the top right corner of the 'Device Overview' section. Arrows from these circles point to a text box on the right.

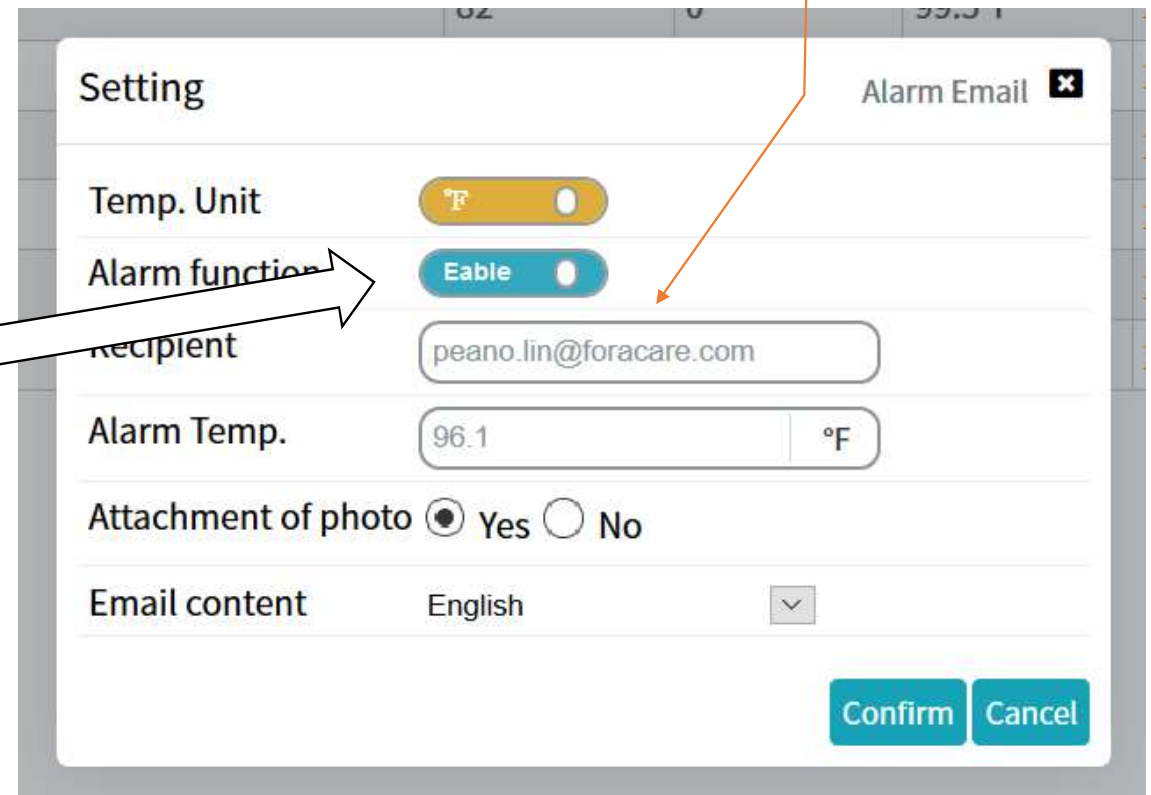
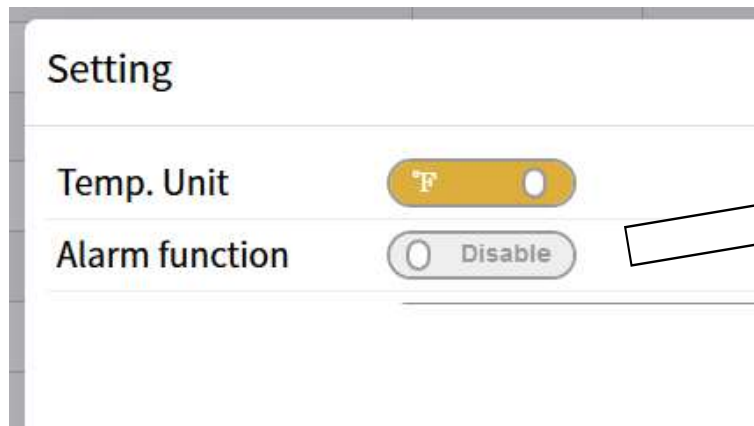
Date	Location	Normal	Alarm	Alarm Temp.	Last updated
2020-04-22					
2020-04-20					
2020-04-17					
2020-04-15					
2020-04-14					
2020-04-13					

Meter SN	iPad SN	Location	Auth. Start	Auth. End	Last updated	Detail
124221934000298F			2020-04-07 00:00:00	2020-12-31 23:59:59	2020-04-22 16:13:43	

Either way to enter the setting pop-up window.

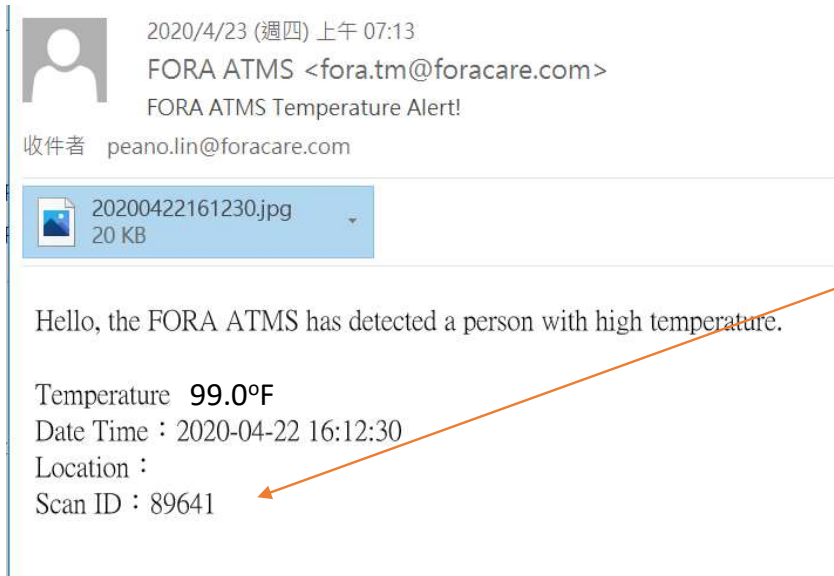
# Settings and Email Alert

- To switch unit between °C and °F
- To turn on email alert function



# Settings and Email Alert

- Email Template



**Use the same Scan ID to see related records in the Cloud**

