

Getting started with VRM

There are two separate steps that need to be taken. First, you need to create a VRM user account. And after that the installation, called 'site' needs to be paired with that user account. It is possible to pair one site to multiple user accounts.

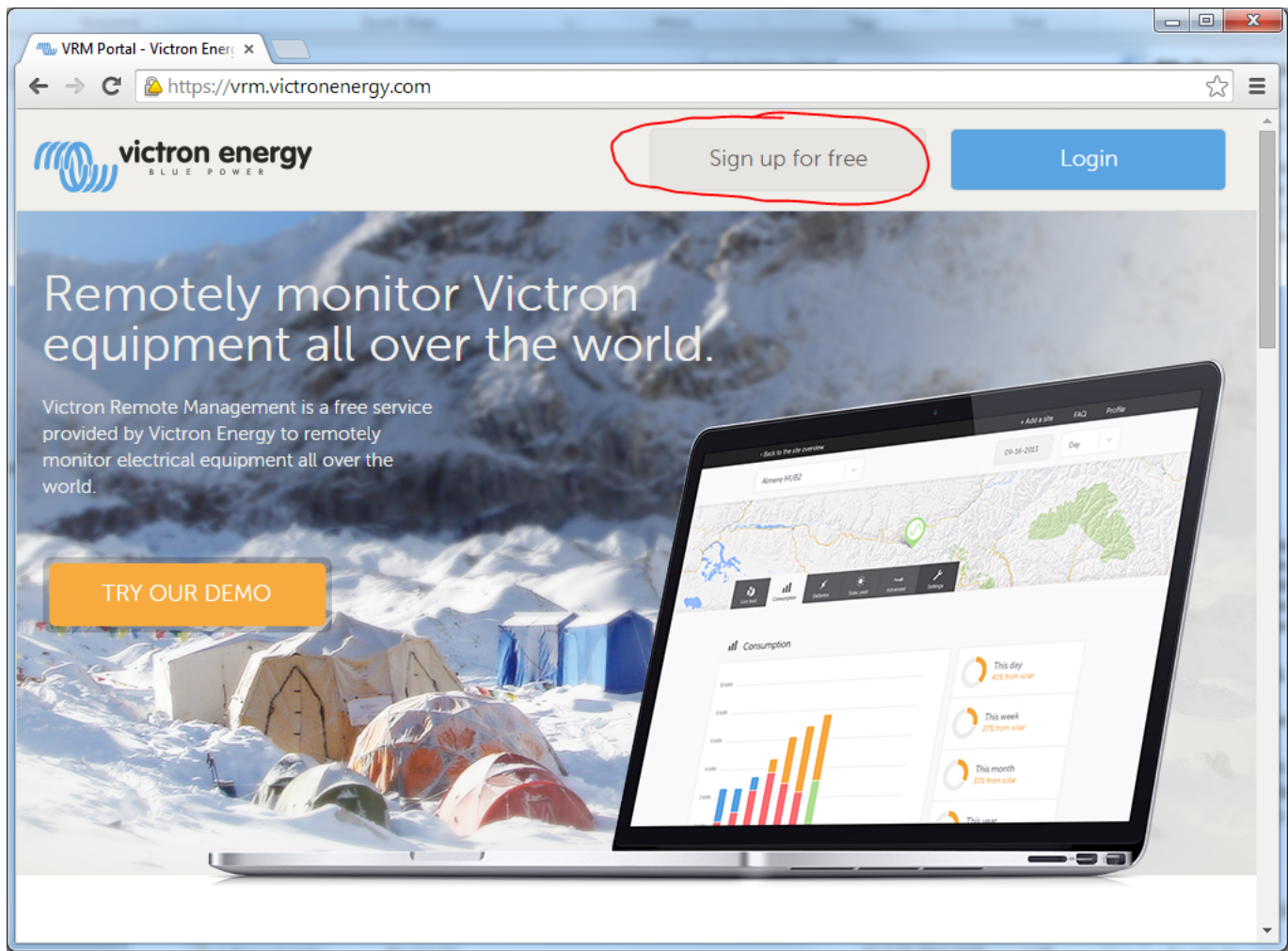
Requirements

1. A computer connected to the Internet
2. The VRM Portal ID, which uniquely identifies your system.
 1. Color Control GX: the VRM Portal ID can be found in the menu Settings → VRM Logger. It looks like this: be300d83ff04. For more information, see [Troubleshooting VRM Portal Connectivity for a CCGX](#).
 2. VGR, VGR2 and VER: the VRM Portal ID is the IMEI number. It is written on a label on the back of the modem, and on a label on the outside of the carton. It can also be requested by sending a text message to the modem with the command 'GSM'. For more information, see [Troubleshooting VRM Portal Connectivity for a VGR](#).
3. The gateway, be it a Color Control GX, VGR, VGR2 or VER, needs to have had a successful connection to the VRM Portal.

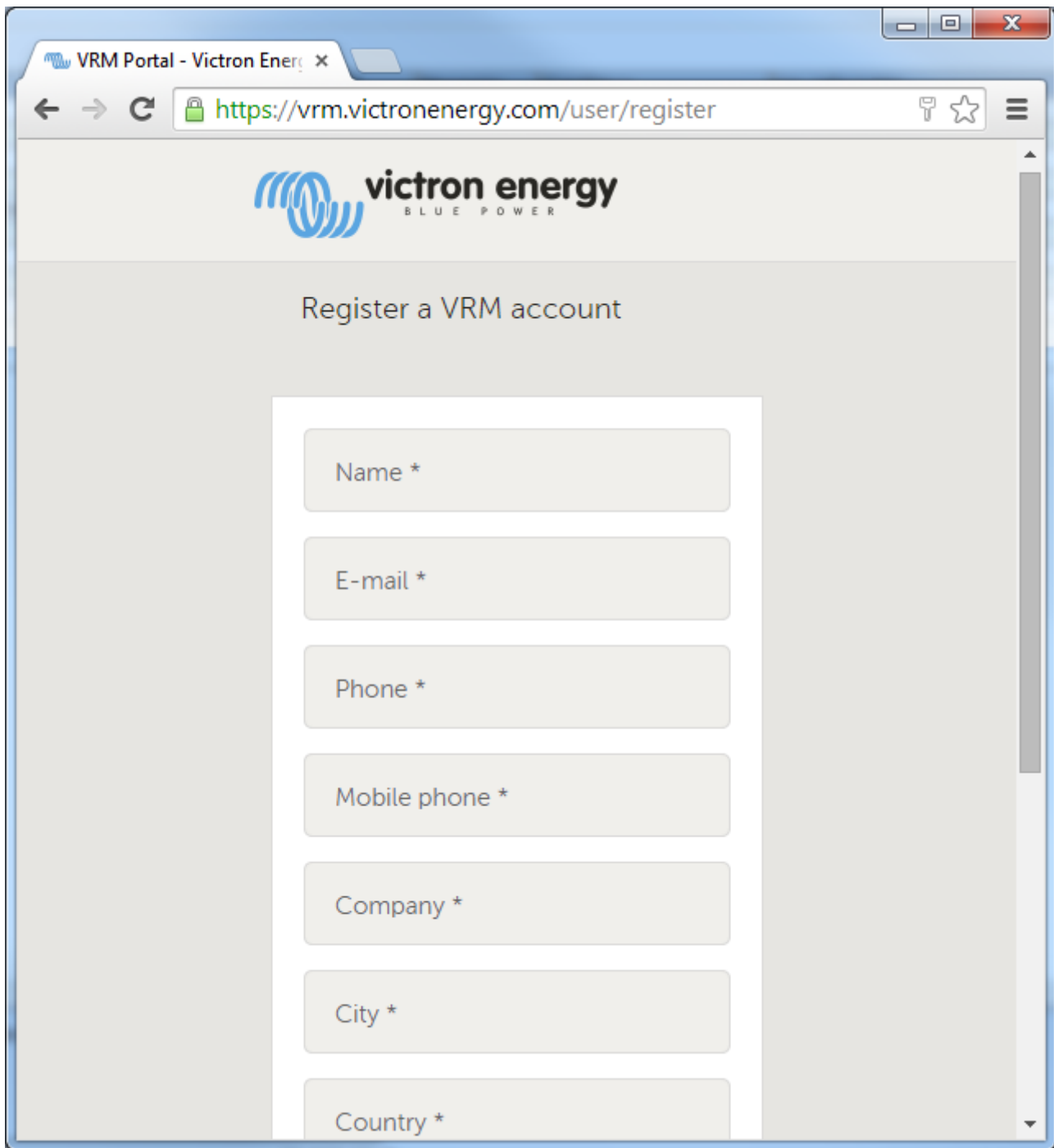
Note: it is recommended, especially when working with SIM cards, to first configure and test the internet connection in your office, before installing it on location. It is not necessary to connect any equipment, such as a Multi or BMV battery monitor: applying power to a stand-alone Color Control or Victron Global Remote will do, as they also connect to the VRM Portal when there are no products connected.

Creating a VRM user account

1. Go to <https://vrm.victronenergy.com>
2. Click 'Sign up for Free':



3. Complete all the requested information:



The screenshot shows a web browser window for the VRM Portal - Victron Energy. The URL in the address bar is <https://vrm.victronenergy.com/user/register>. The page itself is titled "Register a VRM account". It features a form with seven input fields, each with a required asterisk (*): "Name", "E-mail", "Phone", "Mobile phone", "Company", "City", and "Country". The "victron energy" logo is visible at the top of the page.

4. You will now receive a confirmation email with a link to activate your account.

Account creation is now finished, click add site to continue pairing a site to this user account.

Pairing a site to a user account

Note: make sure that the VGR/VER/CCGX has already started communicating with the VRM Site. Otherwise it is not possible to pair and add a site to a user account. If the VGR/VER/CCGX has not started communicating with the VRM site yet, this error screen will appear:

Add a site
Step 1 / 2

Enter your VRM portal id or IMEI

847e40623874

The site with the specified VRM Portal ID or IMEI could not be found.

This error can have two causes:

1. There is a typo in the IMEI number or VRM Portal ID, double check it.
2. The Color Control, VGR, VGR2 or VER has not yet made its first contact to the VRM Portal. Making this contact first is required, until then it is not possible to add the site to your account.

[Create](#)

1. Enter the IMEI or MAC Address number for one of the VGR, VER or CCGX products.

Add a site

Step 1 / 2

Enter your VRM Portal ID or IMEI

VRM portal id or IMEI

Create

The type of number required depends on the product you have:

Color Control GX

Enter the VRM Portal ID, for example be300d83ff04. It can be found in the menu Settings > VRM Logger. For more information see our [Color Control connectivity guide](#).

Victron Global Remote, Victron Global Remote 2 or Victron Ethernet Remote

Enter the IMEI number. The IMEI number can be found on the back of the modem, and on a label on the outside of the carton. It can also be requested by sending a text message to the modem with the command 'GSM'. For more information see our [VGR connectivity guide](#).

2. Click next and your device is now paired with your VRM user account. In case you are the first user to add this site to your account, you will automatically have Admin rights for this site. Any subsequent users that add this site to their account will become a normal user, that cannot change any settings. An Admin user can assign Admin rights to other users on the Settings page.

3. The first page will be as the screen below. If the CCGX/VGR/VER is not yet installed there will no data shown.

The screenshot shows the Victron Energy VRM Portal interface. At the top, there is a map of the southern African region with a location marker. Below the map is a navigation bar with tabs: Solar yield, Consumption, Batteries, Advanced, and Settings. On the left, there is a sidebar with a 'Live feed' section. The 'Live feed' section shows 'Solar yield' at 83.1 Watt, 'Grid' at 0 Watt, and a summary of 'Generated solar energy' at 1.71 MWh. The interface is clean and modern, using a light blue and white color scheme.

4. Once more than one site is linked to your VRM user account, you will see all of them on a map. When multiple sites are close together, they will be grouped into one balloon. The color of the balloon will be red when one or more sites grouped in that balloon has a problem.

The screenshot shows the VRM Portal interface. At the top, there is a navigation bar with links for 'Add a site', 'Users', 'Sites', 'CCGX', 'F.A.Q.', 'Profile', and 'Logout'. The main area features a map of Europe with several site locations marked by icons and numbers: a red circle with '14' in the Netherlands, a blue circle with '3' in Spain, and a blue circle with '1' in Finland. Below the map, there is a 'Choose site' dropdown menu. The bottom of the interface displays three site cards:

- 1_SolarTest mppt** (Last update: less than a minute ago)
- Almere Hub-1** (Last update: 2014-09-26 12:10:37) - This card has a red exclamation mark icon and the text 'Alarm: 2014-09-26 12:10:37'.
- Almere Hub-2** (Last update: less than a minute ago)

Configure the site

In the Settings tab, only visible for sites at which you have admin rights, go through the following settings:

General

- **GSM Number:** useful to save the GSM number of the sim card of a Victron Global Remote. The only function of this field is to keep it in a safe place, nothing else.
- **Generator:** enable when there is a AC generator connected to the system. In case of a Quattro, the VRM Portal will assume that the generator is connected to AC input 1.
- **Mains:** enable when there is Mains (utility grid or shore) available to the system. In case of a Quattro, the VRM Portal will assume that this is connected to AC input 2.
- **Use VE.Bus SOC:** Enable this for systems in which the Multi . The website will then use battery state of charge as reported by the Multi or Quattro. Note that you need to configure the battery capacity in VEConfigure. More information in the [VRM FAQ](#)
- **Has DC System:** Enable this for boats, vehicles and other installations with DC loads and

chargers other than the Multi and MPPT chargers. Not applicable for most Off-grid installations. The difference between the DC current measured by the Multi and by the BMV will be attributed to a 'dc system'. It can be an alternator, pumps, DC fridge, etcetera. Note that the value shown will always be an approximation.

The Generator and Mains settings are used to translate power and voltages reported by the Multi and Quattro to 'Genset' or 'Mains'. Instead of AC input 1 and AC input 2.

Tags

- Useful for accounts that have many sites. For example a hybrid generator rental company with four depots: North, South, West and East. Add the tag of the right depot to all sites. Then in the sites overview you can filter on these tags.

Site summary

- Configure the data that you want to see on the home page, that shows a summary of all sites in your account. Only useful for accounts with multiple sites.

Set location

- Set the location of the site by dragging the cursor to the right place. This automatically sets the timezone that is used for all x-axes on the graphs as well.

Advanced tab setup

- Select which widgets you want to see on the advanced tab.

Users

- Configure which users are admin and which not. Admins can change settings on all sites for which they have admin rights.
- Invite new users to this site.

Alarm rules

- See [VRM Portal alarms and monitoring](#)

More tips and tricks

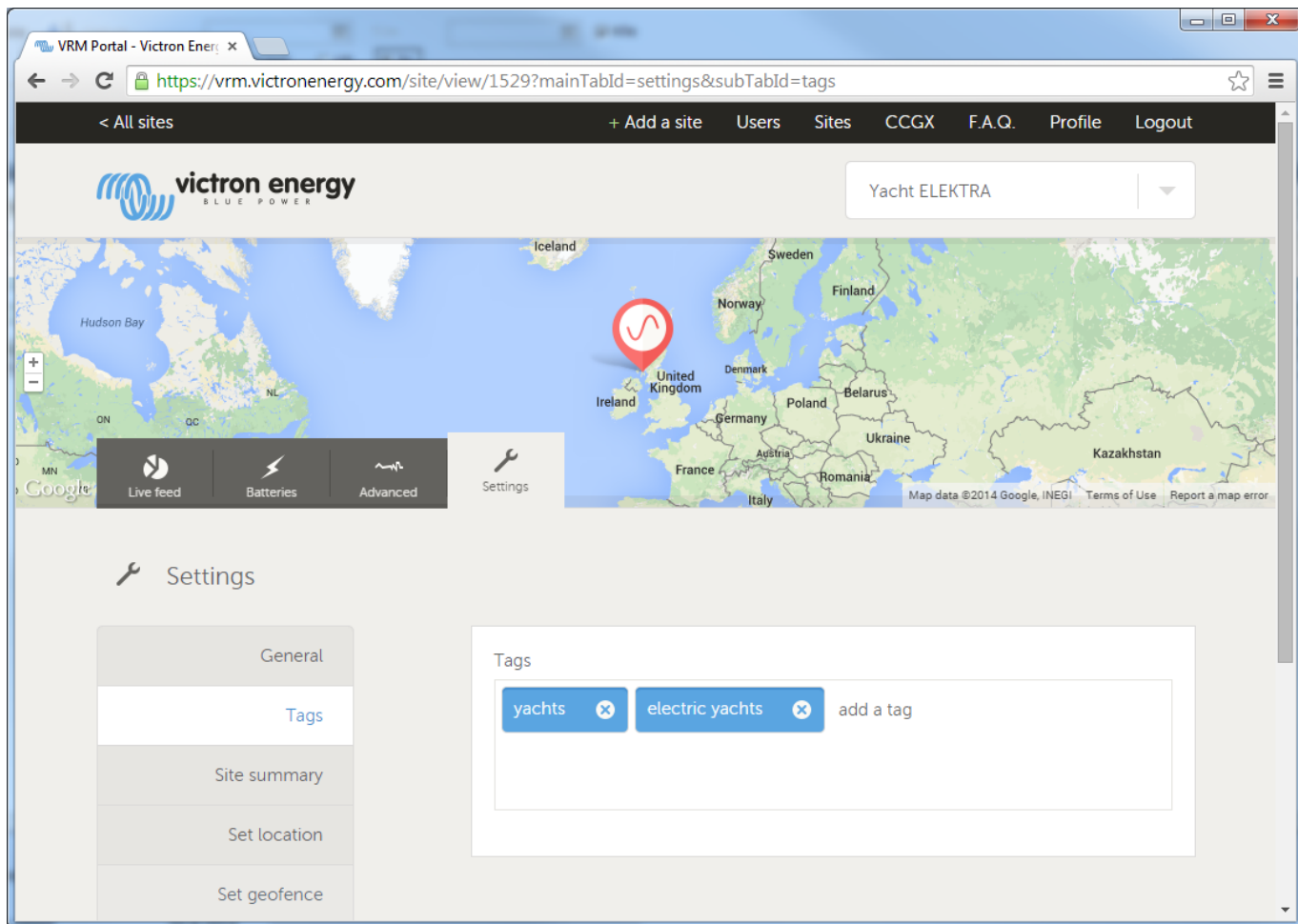
- Use the Invite a user function to pair this site to other user accounts as well. It is also possible to invite users that do not yet have a VRM user account. They will automatically be directed to the account creation page.
- To see a list of all connected products and their firmware version numbers, go to the Settings tab, and then the System overview section.
- The screensaver enables you to quickly see what state the site you're currently viewing is in. Configure the screensaver in your profile settings to automatically show up after a period of inactivity, or press the "s" key twice while viewing a site.
- Check and if necessary alter the default alarm monitoring setup to your needs. [VRM Portal alarms and monitoring](#).
- When you have many sites, it is possible to switch to a table view:

The screenshot shows the Victron Energy VRM Portal interface. At the top, there is a navigation bar with links for '+ Add a site', 'Users', 'Sites', 'CCGX', 'F.A.Q.', 'Profile', and 'Logout'. A 'Choose site' dropdown is also present. The main feature is a world map with five specific sites marked by numbered pins (1, 3, 4, 5, 18). Below the map is a table with columns for 'Site name', 'State of charge', 'DC voltage', 'PV power', 'AC out', 'AC in', and 'Alarm'. The table data is as follows:

| Site name | State of charge | DC voltage | PV power | AC out | AC in | Alarm |
|---------------------------------|------------------|------------|----------|--------|--------|-------|
| 1_SolarTest.mpt | 85.8 %, charging | 26.12 V | - | - | - | |
| Almere Hub-1 | 0.0 %, charging | 52.68 V | 242 W | 0 W | 2047 W | |

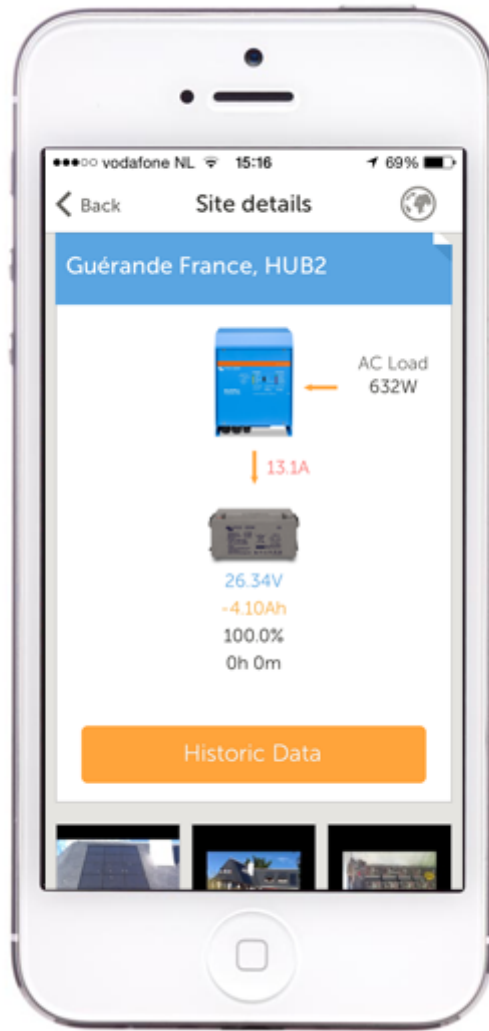
On the left, there is a 'Filter' section with a 'Add tag' button. On the right, there is a 'View' section with a red oval highlighting the 'View' button and its dropdown menu.

- In the screenshot above, on the left, there is a filter. Use it to filter. Adding tags to a site is done in the 'Settings' page. In the example below, two tags are added to this installation, 'yachts' and 'electric yachts'.



The screenshot shows the Victron VRM Portal interface. At the top, there is a map of Europe with a red location pin on the United Kingdom. The map includes labels for Iceland, Norway, Sweden, Finland, Poland, Germany, France, Italy, and Kazakhstan. Below the map, there are buttons for 'Live feed', 'Batteries', 'Advanced', and 'Settings'. The 'Settings' button is highlighted with a red box. On the left, a sidebar has 'General' selected, with 'Tags' highlighted in blue. The main content area is titled 'Tags' and shows two tags: 'yachts' and 'electric yachts', each with a red 'X' button to remove them. There is also a link 'add a tag'.

- Do not forget to install the VRM app on your phone. It is available for free in both the Apple store and the Google Play store for Android. For Android, it is also possible to download the APK files on our [software and downloads page](#).



- See the [VRM Portal - Frequently asked questions](#) section for more information.
- New - Documentation for [VRM World](#)
- We maintain a [change log for VRM](#)

Increased security when logging into your VRM site

See https://www.victronenergy.com/live/vrm_portal:two-step-verification

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Permanent link:
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