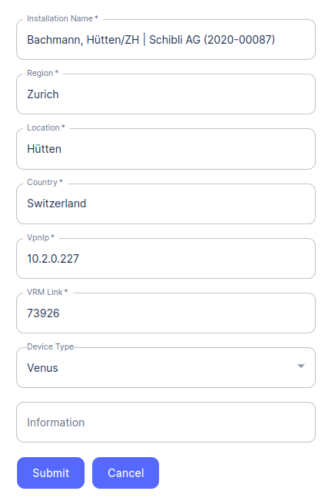
Cerbo

Step 1: Update Git

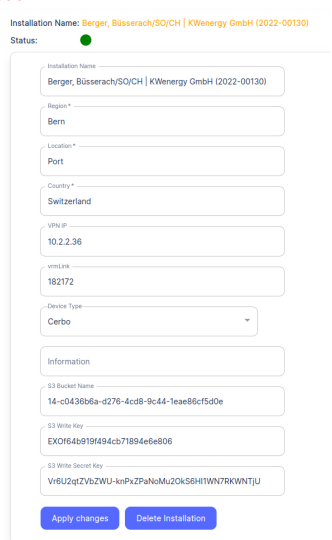
 Update local git repo to get the newest Cerbo_Release folder (under firmware directory), which contains CerboReleaseFiles folder, update_Cerbo.py and this document.

Step 2: Create bucket and update config.py

- Open <u>Installation_Data.xlsx</u> at **Cerbo** sheet and pick the installation needs to update
- 2. Go to monitor and click Add new Installation button



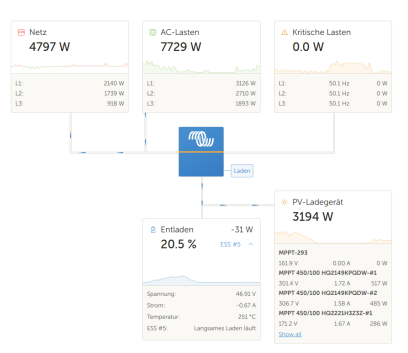
- Copy Installation Name, VpnIp and VRM Link(only the number before /dashboard in the link as follows) from the sheet to here. Fill out Region, Location and Country using Google Map. Choose Venus as Device Type. And then press Submit.
 - ★ Location<Region<Country
 - ★ https://vrm.victronenergy.com/installation/182172/dashboard
- 4. Go to *Information* tab of the installation, and copy S3 Bucket Name, S3 Write Key, S3 Write Secret Key one by one to update s3 configuration in config.py under the directory of Cerbo_Release/CerboReleaseFiles/dbus-fzsonick-48tl
 - ★ For the S3 bucket name, only need to change the installation id at the beginning.
 - ★ Please make sure to copy the full key content.
 - ★ Please bear in mind that this step needs to be done for each installation!!!



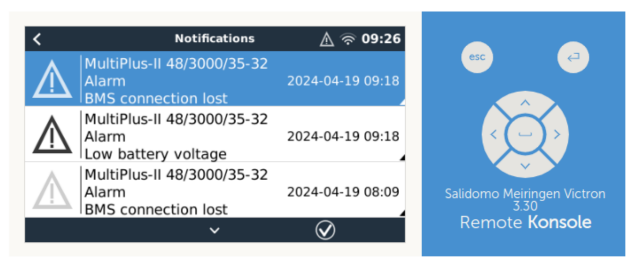
Step 3: All magic here

- 1. Navigate to Cerbo Release directory in any kind of terminal
- Run the script with the command: python3 update_Cerbo.py <VPN_IP>
 - **★** Replace <VPN_IP> with the actual VPN ip of the installation
 - ★ The way to check whether the Cerbo is back is to ssh or open VRM to check Remote Console.
 - ★ If it gets stuck after a firmware update for a long time, try press Enter in the console where this script is running.

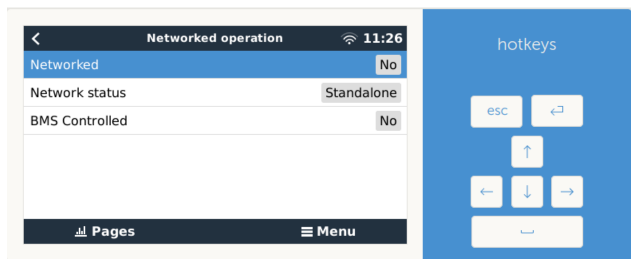
Step 4: Disconnect MPPT with BMS if there is PV on DC



 If the installation has PV on the battery side as above, there would be an alarm in Remote Console in VRM complaining BMS connection lost from MultiPlus as follows



Go to Menu=>Device List=>SmartSolar MPPT VE.Can 250/100
rev2=>Networked operation=>BMS Controlled, press Press to reset. It turns
out to be No as follows.



★ There may be more than 1 MPPT in an installation as shown in Device List, please repeat this step for each of them!!!

Step 5: Check everything works well

- 1. Whether the battery is there on VRM
- 2. Whether the battery is there on monitor