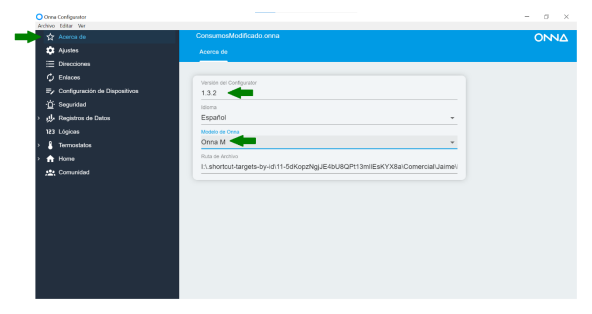
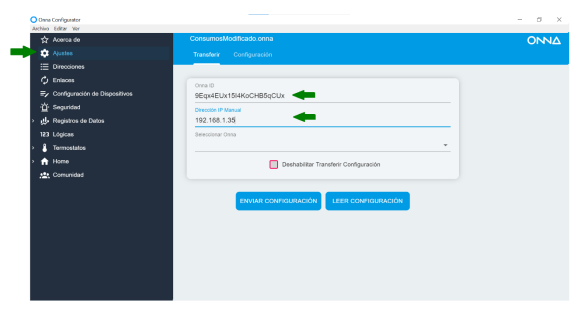
1. Once the latest version of the configurator has been downloaded, it is essential to confirm that the firmware version of the equipment to be configured corresponds to the configurator version (the first 2 digits must match; in this case 1.3).



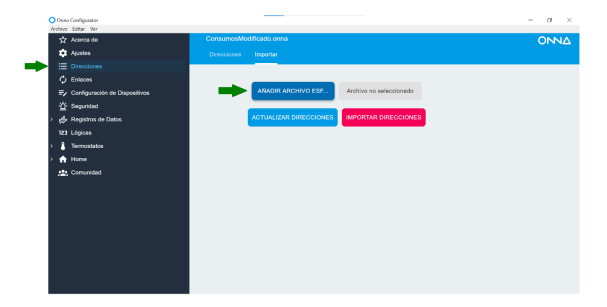
Subsequently, the ONNA equipment to be configured must be correctly selected.

2. Next, the IP address of the device to be configured and its ONNA ID must be entered in the 'Settings' menu. In the case of the screens, this is identified from the 'Settings' menu itself by accessing 'Information'. In the case of DIN rail servers, this is done once the link is established via the mobile app.

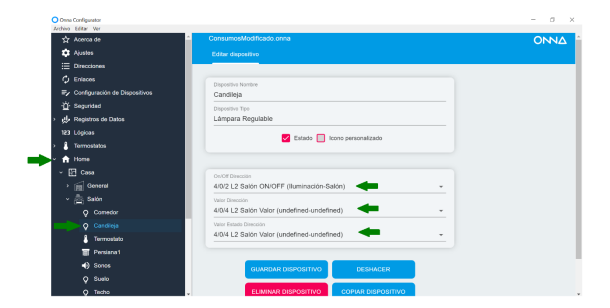




3. From the following menu, the group addresses previously created in the ETS project are imported (in '.esf' format).



4. Finally, the tree structure of the project is created to include devices in each room, to which the corresponding group addresses must be added.





5. Once the tree structure has been created and all the devices have been included, it is possible to send the configuration to the equipment (it is essential to be connected to the same local network).

