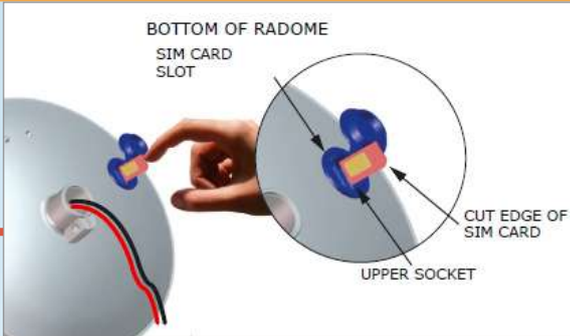


ADMINISTRATOR 1 ONLY

Guide Video:

1



1) IMPORTANT: If the SIM card has a PIN, you must remove the PIN code request before inserting the SIM card into **weBoat**. This can be done via a mobile phone and varies according to the individual mobile phones. Please check the steps in the instructions of your mobile phone, or contact your operator.

2

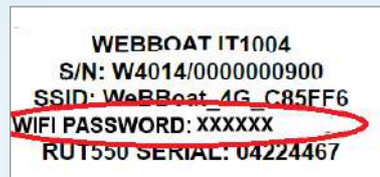
2) Insert the SIM card in the external slot with the SIM contacts facing down and the cut edge facing outward.

3



3) Download the Administrator Glomex App to your device (only one) from App Store (for Apple devices) or from Google Play (for Android devices).

4



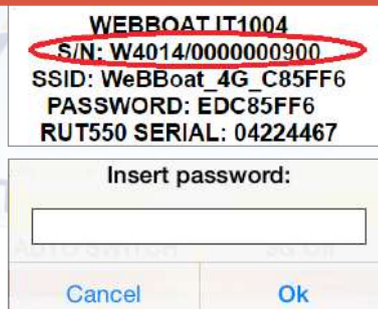
4) Connect your device to the **weBoat** Wi-Fi network and insert the Wi-Fi password. You can find the Wi-Fi password in the label in the back of this Quick Reference Guide and in the cover of your **weBoat** Instructions Manual. If you lost the password, please contact Glomex to service@glomex.it communicating the Serial Number of your **weBoat**.

5



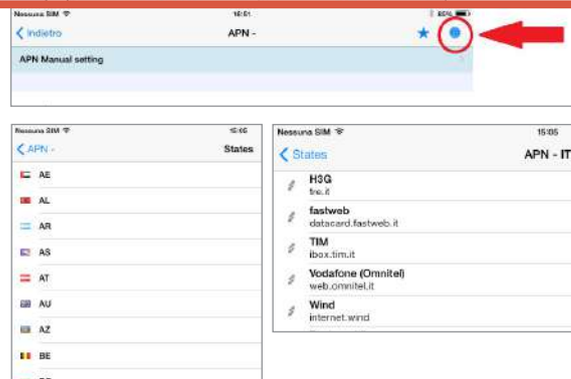
5) Open the Glomex App and select "**weBoat** Coastal Internet" on the drop-down menu on the left.

6



6) Fill in the registration form and insert the requested password: **admin01**. **IMPORTANT:** Fill in **weBoat** S/N (serial number) field with the correct code.

7



7) Select the APN of the phone operator of the SIM inserted in the **weBoat** by clicking on APN in use, then clicking on the Globe icon, then select your Country on the list. Finally select the APN of your operator and click OK to confirm.

QUICK REFERENCE GUIDE

USERS 31 MAXIMUM

weBoat creates a Wi-Fi network that can be used by up to 31 different internet devices (iPhone, iPad, Smartphone, Table, PC, etc..)

To surf the internet, the users in the boat simply need to select the **weBoat** Wi-Fi network on their device (Fig. A) and enter the Wi-Fi password (Fig. B).



Fig. A

WEBBOAT IT1004
S/N: W4014/0000000900
SSID: WeBBoat_4G_C85FF6
WIFI PASSWORD: XXXXXX
RUT550 SERIAL: 04224467

Fig. B

**YOUR weBoat
IDENTIFICATION:**