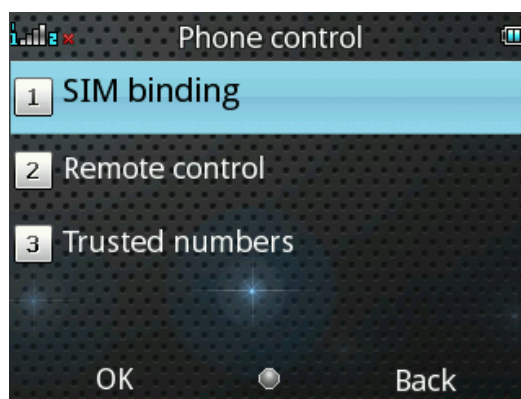


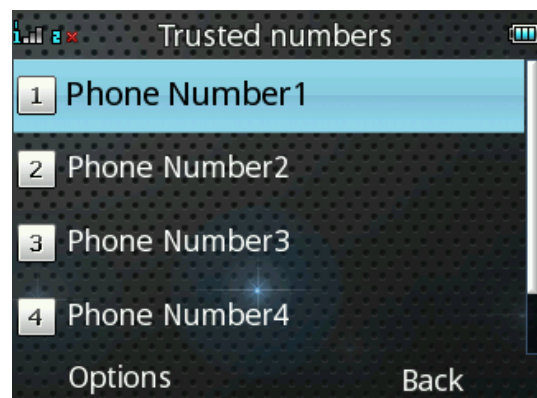
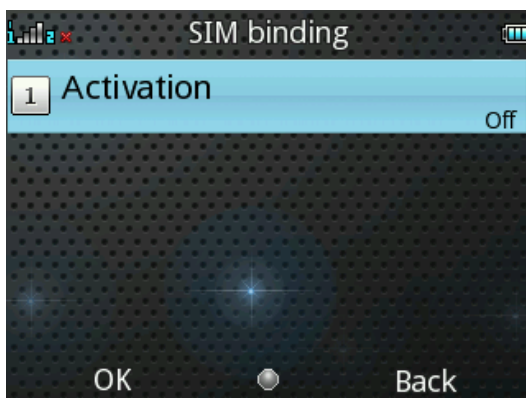
# SIM BINDING

By inserting a personal password into the phone, you can bind the phone to your SIM cards.

This function can help you in finding your phone again in case of **loss** or **theft**. The function is based on the binding between SIM card and phone and permits to recognize if a **different SIM** card is inserted, alerting with an SMS the 5 trusted numbers previously set into the phone.



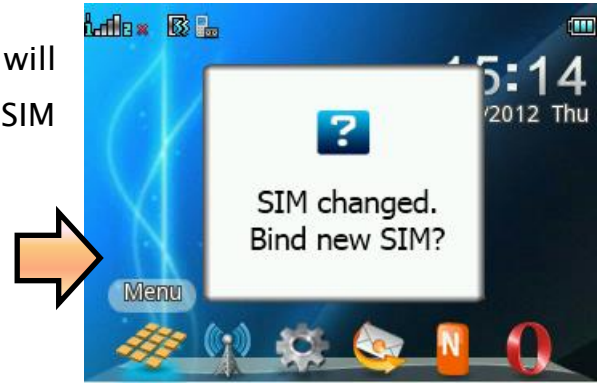
Enter the **Phone Control** menu, activate the function and set the 5 trusted numbers (e.g. friends or relatives)



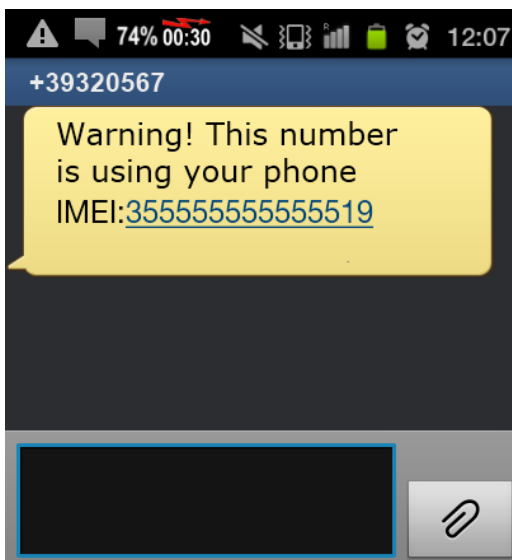
# SIM BINDING

At every reboot, the phone will control the inserted SIM cards. If a new SIM card is found either in slot SIM1 or SIM2, the phone will ask for the password.

If the inserted **password** is **correct**, the phone will boot normally but a popup will alert you that the SIM card has changed and will ask if to bind it or not.



If the inserted **password** is **wrong**, the phone will seemingly boot up normally but the “new user” will have access to all functions except for the **Phone Control** menu. In the meanwhile, a warning-SMS with the phone number of the new user and your phone-IMEI will be sent from each “new” SIM card to all the Trusted Numbers that you have previously set into the phone, at every phone reboot.



This SMS will signal the unauthorized use of the phone (see example).

At every new reboot, the password will be asked and at every wrong entry, the phone will send its hidden warning-SMS to the trusted numbers.