

## Resetting your device (Yealink T58)

1.) Login to the universe portal (if you're unsure of your username or password you can use the forgot password button on the login screen to get this reset or just get in touch)



## 3.) Select "My Company" from the top menu bar



## 5.) You can either scroll through all of the devices and find the device you are resetting or search the User's name here

Devices				
100 • devices per page	Show only device that are connected	ed 🔵	Test User	Q
Name 🍦 Type	Hardware identification  hAssig	gned to		
Device 155123 Yealink T58A	80:5E:C0:C4:5D:C8	t User	▼ ▲	
6.) If your unsure about which device you can simply look at the back of the MAC address to the "Hardw	e it is that you are resetting the handset and match up vare identification" here	ng		

7.) You need to select this provisioning button here before resetting the device. This will make sure once reset it will reconfigure to your phone system, it will remain on for 30 minutes for you to complete the reset.



8.) Press and hold the redial button shown on the diagram above until your screen shows a message asking if you want to factory reset the device.Click yes on the touch screen to reset it and wait for it to reboot and reinitialize. This can take a few minutes to complete and re-sync.

If you have any questions or problems resetting your device please get in touch and a member of our faults team will be able to assist you

0333 023 7000 faults@firstcomeurope.co.uk

## firstcom eUrope





For this model you need to press the middle "OK" button, Select the "Settings" Cog

- Scroll down using the down key until you reach the "System settings" option and select "OK"
  - Find the "Base Reset" Option and select this
- It will ask you to "**input a pin.** This will have been set up on your Install, most of the time they are simple pins such as **1234**, **0000**, **1111**, **4321**
- Once your pin has been accepted click **"Reset to factory"** and wait for it to reboot and reinitialize. This can take a few minutes to complete and re-sync.