



**simtex**  
communications

## ▶ Handset Provisioning

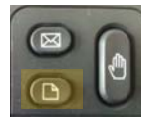
Instructions to provision handsets on Simtex

Prepared by: **Tim Bowyer** ▶ Simtex Communications ▶ 17-02-2012

Configuring New handsets

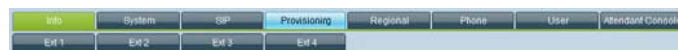
To automatically configure your new Cisco handset to work with Simtex, you need to insert profile line of text within the handset configuration. This allows the phone to boot up, check the configuration from Simtex (which is encrypted), update firmware if needed, and allow any updates / changes to take place.

1. Connect the phone to your network
2. When the phone has booted, press the **Menu** key
3. Dial **9** to read the **Current IP** address of the handset
4. Open up your web browser, and enter the IP address within the address field



5. Click **Admin Login**, then click **advanced** on the top right Admin Login basic | advanced

6. Click the **Provisioning** Tab



7. Delete any text under Profile Rule and enter the following for **Profile Rule**:

[http://profile.simtex.com.au/configs/spa\\$PSN\\_generic.xml](http://profile.simtex.com.au/configs/spa$PSN_generic.xml)

Profile Rule:	<a href="http://profile.simtex.com.au/configs/spa\$PSN_generic.xml">http://profile.simtex.com.au/configs/spa\$PSN_generic.xml</a>
Profile Rule B:	
Profile Rule C:	
Profile Rule D:	

8. Click **Submit**
9. The phone will partially reboot, and the web interface display once more
10. Dial **Menu 1 2** (reboot) and press **OK** – else power cycle the phone

**FIRMWARE UPDATE**

11. The phone may then reboot and upgrade firmware – DO NOT UNPLUG THE PHONE

Upon rebooting, if you see 4 x green lights, it has worked and you are ready to use your new phone!

