Let’s connect you.

The Telkom Easy Guide to set up your Netgear N300 DSL Router.
First, unpack your new router.

1. 1 DSL filter
2. 1 DSL splitter
3. 2 telephone cables
4. 1 LAN cable
5. 1 power supply cord
6. Your Netgear N300 Router
7. 2 external antennae
Let’s get started.

1. Connect the 12vDC power supply into your router and into a power socket.
2. Take the dark grey cable and plug the one end into the red socket marked DSL on the DSL splitter and the other end into the power supply port marked IN.
3. Take the light grey cable and plug the one end into the power supply port marked OUT and the other end into the back of the router.
4. Plug the yellow LAN cable into the yellow port on the back of the router, and the other end into the LAN port on your computer.
5. Switch your router on by pressing the power button at the back of the router.
6. Plug the short end of the DSL splitter into the telephone jack.
7. Your telephone now plugs into the green socket marked Phone of the DSL splitter.
Ready to go.

The power light will first come on red and then eventually turn green. 1

The LAN 1 light must be green if the LAN cable is plugged in. 2

The DSL light must stay green. If this is flashing it means that no connection is synced with exchange. 3

The internet light will also be green if the account is active. 4

The Wi-Fi light will be green if Wi-Fi is enabled. 5

All of these lights can flash as data is transferred.
Setting up your Router.

1. Open your internet browser and go to [http://10.0.0.2](http://10.0.0.2) and click Enter. Type in admin for both the username and password.

2. If the router is not online, and has not been configured, click Setup, then click Setup Wizard.

3. Click Next.
From the Internet Connection Mode dropdown, select **Use ADSL connection first and if fail use mobile broadband connection** and click Next.

Select **South Africa** from the Country dropdown, then select **No I want to configure the router myself**. Click Next. On the basic settings screen, enter in the username and password that were SMS’d to you and click **Apply**.

In the left hand navigation menu, click on **Wireless Settings** to configure the Wi-Fi.

The router will save your settings and reboot. It will also try and connect to the internet so keep an eye on the green LED lights.

After your settings have been saved, the basic settings screen will re-appear.
Almost there...

7 In the Wi-Fi Configuration page, under Wireless Network change Wi-Fi name in Name of SSID field to NETGEAR_1Meg. Under the Security Options ensure WPA2-PSK (AES) is selected.

8 Scroll down to the bottom of the page and type the password of your choice in the Password field. Click Apply.

9 In the left hand navigation menu, under Maintenance click on Set Password. Change the current password of the Router to your preferred password and click Apply. The router may ask you to log in again using the new password.
Last few steps.

10. It is important to log out properly by clicking **Logout**, and not just shutting down your browser window. Activate your internet account by opening your web browser and go to www.telkom.co.za/verifyadsl.

11. Complete the fields with your telephone number and order number and click on **Submit**.

You can now connect your internet-enabled devices through Wi-Fi.

Use the same name and password you created when you set up your DSL router.
No connection? Don’t panic...

1. Plug your dongle into the back of the router.
Setting up your Dongle.

1. Open your internet browser and go to http://10.0.0.2 and click Enter. Type in admin for both the username and password. Click Login to continue.

2. You will need to have the username and password that was SMS’d to you handy. A wizard will launch that will take you through the steps Click Broadband Settings from the left hand navigation menu and click Next.

3. From the Internet Connection Mode dropdown, select that the internet connection always Use ADSL connection first and if fail use mobile broadband connection and click Apply. Wait for the settings to be updated. Your Router will restart.
Once your settings have been saved and your Router has restarted, click **3G Internet Setup** from the left hand navigation.

Select **8ta** from the **Internet Provider** dropdown. If your SIM card requires a pin, enter the Pin Code and click **Apply**.

Your 3G failover is now set up, and you can **Logout**.
Done.
You’re connected.
If you still need help
call us on 10210.