

MTN 3G / HSDPA

WHAT IS IT?

From R 129 p/m

As long as you are in an area that has cell phone coverage – you and your laptop will never be stuck without Internet access again! That's because MTN 3G / HSDPA is technology that gives you an Internet connection that works wherever there is cell phone reception.

With MTN 3G/HSDPA you get:

- Internet access at super-fast speeds.
- Total freedom. No need for a Telkom line which means that you're not tied down to any desks, cables, wall connections or Hotspots.
- Excellent [network coverage](#) in all major metropolitan areas in South Africa.
- Instant connection - no waiting to dial up.

SIGN UP FOR MTN 3G / HSDPA (24 MONTH CONTRACT)

350 MB package (E156 Device)

- R129.00 p/m.
- Free device included
- Free SIM and Connection fee.

500 MB package (E156 Device)

- R179.00 p/m
- Free device included
- Free SIM and Connection fee.

1 GB package (E156 Device)

- R299 p/m
- Free device included
- SIM and Connection fees apply.

1 GB package (E1750 Device)

- R349 p/m
- Free device included
- SIM and Connection fees apply.

1 GB package Standard

- R289.00 p/m.
- **No device included**
- SIM and Connection fees apply.

2 GB package (E156 Device)

- R399.00 p/m.
- Free device included
- SIM and Connection fees apply.

2 GB package (E1750 Device)

- R449.00 p/m.
- Free device included
- SIM and Connection fees apply.

2 GB package (B970 Router Device)

- R449.00 p/m.
- R699 device pay in
- SIM and Connection fees apply.

3 GB package (E156 Device)

- R649.00 p/m.
- Free Device Included
- SIM and Connection fees apply.

OPTIONS:

Speed

Depending on the coverage of the area you're in, you may automatically be shifted from 3G/HSDPA to 3G, Edge, or GPRS. While this ensures seamless coverage, it means that your Internet speeds will slow down a little.

Packages

You can choose from a number of MWEB packages ranging from 350 MB to 2 GB.

NOTE: If you're not going to connect via 3G on a daily basis or do much more than check your e-mail or surf the Web, we recommend a 350 MB or 500 MB bundle to start with. You can always change your bundle at a later stage.

24-month Contract Pricing Options

MWEB Monthly subscription (MTN Tariffs)

Data Bundle Options	Data Bundle Options				Out of Bundle rate
	E156	E1750	No Device	B970 Router	
350 MB	R129*				R0.50
500 MB	R179*				R0.38
1 GB	R299	R349	R289		R0.28
2 GB	R399	R449		R449**	R0.19
3 GB	R649				R0.19

SIM Card Fee R135 and Connection Fee R99 (VAT incl.)

* Free SIM and Connection Fee

**R699 Device Pay In

- The above options are only available subject to signing a 24-month contract.
- If you reach your data-bundle limit, you can still access the Internet but you will be charged for every MB used for the remainder of the calendar month at out of bundle rates.
- Extended data carry-over period: Any unused data will be carried over at the end of the month and will thus be available for up to 60 days.
- All prices include VAT.

WHAT DO I NEED?

- An MWEB Wireless Internet subscription.
- To be in an area that gets 3G/HSDPA coverage. If you're not sure contact our help centre.

Minimum System requirements:

- Windows XP or Windows 2000 operation system
 - Processor: Pentium 4, 1 GHz or above
 - 128 MB of memory or above
 - 50 MB of available hard disk space
 - An available USB port
 - Display resolution: 800 X 600 or above; 1024 X 768 is recommended
 - A 3G USB Modem.
-

VALUE ADDED SERVICES

Send faxes for free without a Fax machine

MWEB Faxmail

No more fax machines. No more paper and ink. Simply send and receive faxes from your e-mail with the click of a button. MWEB Faxmail is easy to use and it will help you save as much as 25% off most international faxes.

Keep you and your computer safe

AVG

MWEB has teamed up with the international security-software experts, AVG, to offer you complete protection for your computer in one simple, state-of-the art package: AVG . Keeping you safe from fraudsters, spammers, con artists and more.

Internet access using radio frequencies

Wi-Fi

You can also use Wi-Fi to connect to the Internet without the hassle of wires and cables. Wi-Fi is a local wireless network connection that makes use of high-frequency radio waves. This means that when you are in range of a Wi-Fi "hotspot" you can access this network (using your Wi-Fi-enabled laptop or at home with a Wi-Fi adapter connected to your desktop PC) and in turn access the Internet. You can set up your own Wi-Fi network in your home or business or you can use it in any of the MWEB hotspots located in many restaurants, airport and coffee shops throughout South Africa.
