

Blejmarc Customer Signup - FTTH Uncapped Fibre

Kindly complete the below details in order to create your new Blejmarc Broadband account:

FREE Installation and Router worth R5798!

Order now and get a FREE router worth R1999!

Name and Surname:
Email Address:
ID Number / Passport Number:
Mobile Number:
Alternate Contact Number:
Select a Capped Unshaped or Uncapped Semi-Shaped product?

Uncapped	
Capped	1

Choose between Capped Unshaped or Uncapped Semi-Shaped. Capped Unshaped has a lower contention ratio and higher priority on the network compared to Uncapped.

Select your Uncapped package below:

8Mbps Fibre Uncapped Data + Line: R725	1 [
10Mbps Fibre Uncapped Data + Line: R949	1 [
20Mbps Fibre Uncapped Data + Line: R1220	10
40Mbps Fibre Uncapped Data + Line: R1428	1 [
100Mbps Fibre Uncapped Data + Line: R1899	1 [
200Mbps Fibre Uncapped Data + Line: R2575	1 Г

Which Uncapped Fibre package would you like?

Billing Agreement?

Month to Month - R5798 Once Off		
12 Months - R3799 + R1999 Once Off		
24 Month Contract - R0.00 Once Off (FREE Router and Installation)		

Do you have an existing Fibre Line?



Physical Address Installation:

Terms of Service

We have read and agree to the Blejmarc Terms of Service available here: http://www.blejmarc.com/terms.html Early cancellation penalty fee - A subscriber will be charged 6 x normal monthly subscription

- liable for the full remainder of the hardware cost of the contract term.

Customers will be billed for the volume of data sent and received. Data may not be carried over to the next calendar month Any unused Add on bundle shall be forfeited at 23:59 on the expiry date.

Attach the below documents upon signup together with POP:

Certified ID copy Confirmation letter of Bank account details Proof of Residence reflecting address of Fibre installation

Name and Surname:

Signature:

Witness:

Signature:

Payment Method

Credit Order

Please note this method of payment requires you to send proof of payment to render services once reflected varies between ETA between banks

Date