

Data Dialer

Powered by Voice & Data

Data Dialer is a free app that gives you the means to make and receive VoIP calls via your mobile device on the Voice & Data network. All Data Dialer subscribers are also able call each other, as well as all other Voice & Data subscribers, free of charge; simply download the app and you're good to go. It's like having your own private cell phone tower and personal Wi-Fi network traveling with you at all times.

How does Data Dialer work?

- Once Data Dialer is enabled on your device, your phone will need to connect to an available data connection or preferably, a Wi-Fi network.
- You will then be able to make VoIP calls from your mobile device using the Data Dialer app at call rates alot cheaper than your traditional cellular network provider.
- Our Data Dialer platform is secure, and your balance is prepaid. Always make sure that you have strong passwords and remember that for most mobile devices you can download mobile security applications.
- Data Dialer is independent of your contract and is not locked into any cellular / mobile network. You can have an existing contract with a mobile provider and still use Data Dialer to make calls.
- Data Dialer works on all the latest Android, Apple iOS & Windows Mobile phone devices.

Features & Benefits

- Data Dialer offers a convenient on the go installation and easy prepaid payment for airtime purchases.
- Utilising a wifi network, Data Dialer provides better indoor coverage compared to cellular macro base stations. This solves an increasing problem with modern building structures causing interference to cellular coverage.
- Data Dialer subscribers do not always have to be near their landlines as their Data Dialer number works with the app on your mobile phone.
- Data Dialer works over any data connection provided by any cellular network and also provides voice services over any Wi-Fi network (home, office or public hotspots).
- For international travellers, while using Data Dialer over Wi-Fi, all roaming charges will be minimized as a call from anywhere in the world will be charged at Voice & Data rates.
- Data Dialer app offers free on-net VoIP calls via the Voice & Data network meaning any other number on the Voice & Data network can be called free of charge.

How do I get Data Dialer?

Please follow these easy steps:

Step 1



Visit www.datadialer.co.za and follow the process to register.

Step 2



You will be sent a follow up SMS with login details.

Step 3



Go to the Google Play Store or Apple Store and download the app.

Step 4



Insert your details as received via SMS and you're good to go!

Step 5



You can purchase airtime vouchers online or buy a voucher from your local vendor.

Step 6



Your prepaid balance is safe with us & can be used for up to 12 months after purchase.

License Fees & Call Rates

Number of Users	License Fee per User					Call Rates			
	Monthly	1 Year	2 Year	3 Year	5 Year	Landline	Mobile	On-Net	International
0 to 4	R 55.00	R 550.00	R 850.00	R 1050.00	n/a	R 0.35	R 0.69	Free	Destination Dependant
5 to 20	R 45.00	R 450.00	R 750.00	R 950.00	n/a	R 0.29	R 0.59	Free	Destination Dependant
21 to 99	R 35.00	R 400.00	R 650.00	R 850.00	n/a	R 0.25	R 0.49	Free	Destination Dependant
100 +	R 30.00	R 350.00	R 550.00	R 650.00	R 1000.00	R 0.25	R 0.49	Free	Destination Dependant

Prices are VAT exclusive

Data Dialer & Quality of Service (QoS)

It should be noted that by implementing a Wi-Fi Calling solution such as Data Dialer, operators have to give up some control over QoS for voice, as the traffic will go over networks that they do not fully administer. However, through the ever-increasing capacity of Wi-Fi networks with 801.11ac providing Gigabit speeds and the improved capability to prioritize multimedia traffic with WMM, QoS will in most cases not be a major challenge. Also, Wi-Fi Calling is offering an alternative to cellular voice where the LTE network does not work at all or is of poor quality.

Data Dialer & Emergency Calls

As with any Internet-based voice service, emergency service operators can have a hard time tracking the user's location. Upon registration of the Wi-Fi Calling service the user has to register a default location, usually the home address. The capabilities in Atiloís solution to map APs with location will improve location information in Wi-Fi networks over which the operator has control. Also, vendors such as Apple have collected data mapping location information using individual Wi-Fi access points. It remains to be seen how regulatory agencies will view this, but the location issue is not relegated to the Wi-Fi Calling solution only: the same kind of issue currently exists with OTT voice applications.

Download the Data Dialer app from these online stores:

