



Virtual Radio

The first worldwide MP3 radio player on mobile phones!



Click and Play! VirtualRadio is based on one single basic functionality: playing a given set of Internet radio channels on modern mobile phones. This allows to keep the audio player simple and usable: users start up the player and it immediately starts playing audio. There is no need to define play lists or find and type in URLs. Just select a radio station from a given set of channels: click and play! It's easy!

Internet Access VirtualRadio connects to the Internet from where the radio sound is being streamed to your phone. It is important that you configure the right access point in your mobile phone.

All you need to do is select an Internet access point as opposed to a WAP access point when the VirtualRadio application starts up. If you are not sure if you have an Internet access point, create one.

As an example, for Cingular and N-Gage QD, do the following: In Tools -> Settings -> Connection -> Access points, create a new access point. Now set the following field values:

Connection name: Cingular Internet

Data bearer: GPRS

Access point name: isp.cingular

User name: None

Prompt password: No

Password: <no need to set this>

Authentication: Normal

Homepage: None

Gateway IP address: 0.0.0.0

Ask other telephone operators/providers for their exact settings and check your phone's manual!

Warning Listening to VirtualRadio will create a lot of download traffic! If you are not having a "flat rate" payment system, the unlimited download of sound can become very expensive very quickly! If in doubt, ask your operator!

3G (UMTS) Technology VirtualRadio is a typical 3G application, but it can also be used on GPRS and EDGE networks.

Using an operator's 3G (UMTS) network allows to listen to sta-

tions with High Bandwidth radio streams. These stations are listed in the "Wi-fi"-group. Listening to a High Bandwidth radio stream gives better sound quality but generates more download traffic!

Again, be careful if you are not having a flat rat payment plan. If in doubt, ask your operator about the possible costs!

Internet Access using
Wi-fi (WLAN)

With the latest phones from Nokia and Sony Ericsson, Internet can not only be accessed through the telephone operator's network but also by using Wi-fi (WLAN). This feature avoids all operators' costs!

Supported Phone Types

VirtualRadio currently runs on mobile phones that use the Symbian Operating System like the Nokia S60 phones, some Sony Ericsson, Motorola and other devices. For more details, please check <http://www.vradio.org/buy.php>.

Radio Stations

The set of radio channels within VirtualRadio will be continually expanded. New stations are constantly being added, making this application the first universal radio player for mobile phones.

Selected radio stations with adequate sound can be integrated into VirtualRadio!

Possible Problems

Remember: VirtualRadio connects to the Internet. The Internet is not always working properly. Whenever the connection is unstable or down, you will hear no sound.

Whenever there are too many users listening to a specific radio station, the connection might be overloaded and you will hear no sound.

Whenever the connection from your phone to your telephone operator is weak or down, you will hear no sound.

Whenever your phone is not configured properly and your Internet access point is not defined the right way, you cannot connect to the Internet and you will hear no sound. If in doubt, ask your operator for the right definition of the Internet access point.

More Information

For more information, please check www.vradio.org