

This Free E-Book is brought to you by Natural-Aging.com.

**[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!**

Sharing your Satellite Internet Connection

By Larry McLemore

Sharing your Satellite Internet Connection by Larry McLemore

Sharing your Satellite Internet Connection

Do you have Satellite Internet? If so here is something you might not know. You can share the Internet with others by becoming a hotspot. A hotspot is a location where wireless or Wi-Fi Internet is available. You can send your signal to Rver's that are near, allowing them to connect to the Internet from your signal. You might ask why would you want to do that? There are several reasons, maybe you are traveling with another rver that does not have Internet capability's. Maybe some of the members of your club only have slow dialup or you might be in an area where only Satellite is available. Or maybe you would like to make enough money to pay for your own service by charging others to use your signal.

In order to do this, you will need a 802.11b or 802.11g wireless router. Prices are great right now and you can get one for as little as \$30 on up to several hundred. As a rule, the more you pay for a router, the further you can send your signal. The router fits inline with your modem and is very easy to connect up. You will probably have to use the product support and talk to a tech the first time you configure it, then after that you should have no problem.

The person or persons you are sending the signal to, will need an adapter, see www.rvinginfo.com. Once they have the adapter, they will be able to access other free hotspots as well. Here is a list of www.wififreespot.com

You have to keep in mind that with a network setup like this, you can share files, such as your documents, but if you do that, anyone connected to the network will be able to access the files that you are sharing. So the best thing to do is not to activate any file sharing, but if you feel you want to any way, then at least require a password so only those that you want to can access your files. One other thing, as more people connect using your signal, the signal speed will slow, however it will still be much faster than dialup.

Larry McLemore is the webmaster for www.rvinginfo.com and www.rverscomputerhelp.com He has written articles for www.rveronline.org and is also the online computer advisor for the same web site.

Satellite Broadband: High-Speed Internet For All

By James Dyson

If you want to cover up and connect the breath and width of the globe, then that technology must be using satellite somewhere within. The condition is same for the internet. Broadband via satellite is only feasible option today for localities where DSL or Cable is not penetrable due to technological constraints.

How it works?

Satellite broadband facilitates high quality digital internet access via satellite. You need to have a satellite dish, similar to that of a satellite TV and a box inside similar to a receiver. This satellite dish transfers your digital signals up and down from to the hub dish, which is located in VSAT operator and ISP provider premises. In turn, the hub dish, functioning as a high-speed digital backbone connects you to the rest of the World through satellite.

Satellite and ADSL Broadbands

A satellite broadband is independent of huge cabling, does not require a telephone connection, and keeps you always connected to the internet with stable speed. While in ADSL broadband, the speed may not remain steady and whenever there occur a fault in wire lines your internet stops going further.

It is anywhere, anytime internet with satellite broadband. The much astonishing thing is it is a complete portable broadband, which facilitates moving you the setup to wherever you move. ADSL internet restricts itself to run only in the place of installation.

In ADSL broadband, speed suffers if you are away in a remote area but satellite broadband speed remain constant irrespective of your location.

Satellite Broadband does usual things in superior way

Speeder web surfing, faster downloads, quick emails and high-pace audio/video streaming are highly accomplished with the speed of several hundred kbps. Satellite broadband capacities are shared all over the Europe. Services for home and small office users are shared in higher proportions, but are of lower cost and services for business users are dedicated or have low sharing proportion. People requiring huge uploading of data or real time two-way video communication or VoIP are provided with higher end options.

Downside

However, as every technology have some drawback, satellite broadband too have it own hindrance. The delay in access, due to the signal travel from earth station to the satellite and back to the user again is that one. This problem may aggravate because of few atmospheric conditions like rain and storm. Still, one can sense such delays in condition like while playing online games and are not at all noticeable while doing usual internet activities.

However, besides this one small hitch, it serves you in an exceptional way, the speed with it amazes everyone who had on, and well you will be a happy chap with it. For this one reason, it must be your first choice.

For expert broadband analysis and great tips on all aspects of broadband, use

and

read broadband articles.



This Free E-Book has been brought to you by Natural-Aging.com.

**[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!**