

GOT THE NEED FOR SPEED?

Get **RioLink Internet high-speed Service** and you'll be cruising the Information highway at blazing Speeds!

Think you're out of the high-speed Internet access area? Thanks to satellite, now almost everyone can have high-speed access.

Now, no more waiting for music and photographs with download speeds of up to 400kbps!

Get the latest technology in high-speed Internet service in your home or business starting. High-speed satellite Internet service is available to almost anyone with a PC and a view of the southeastern sky. It's fast, reliable, affordable, and available today!

RioLink Internet is a local company dedicated to bringing quality Internet services to you.

Toll Free: 1.866.746.5460

RioLink Representative

P.O. Box 3456
Truth or Consequences, NM 87901
(505) 894-1491

RioLink
INTERNET™

**Tired of Internet
Traffic Jams?**

**Start Cruising the
Internet
in the FAST Lane!**

**RioLink
High-speed Internet**

**Now available in
your area!**



POWERED BY

RioLink
INTERNET™

RioLink Internet Program Details

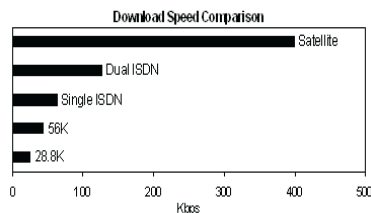
What is broadband?

High-speed Internet, or broadband, typically refers to access speeds that meet or exceed 300kbps. As a comparison, typical dial-up speeds are in the range of 28.8kbps - 56kbps. Broadband access, therefore, is a timesaving tool that allows you to work faster while you are using the Internet.

Satellite broadband allows you to get what you want, when you want, without the long wait. By upgrading to our satellite service, you'll get to experience the web at its fullest. After all, the Internet isn't just composed of text and images anymore. Almost all of the most popular (and even the smaller sites) are offering audio and video downloads and streaming media. Our satellite broadband allows you to download your favorite music, video clips, and photographs quickly and easily.

What is the difference between DSL, Cable and satellite broadband?

Where DSL is available, it operates over existing phone lines, however, its effectiveness is



When you sign up for service you receive:

- RioLink satellite dish
- PCI or USB satellite receiver card
- Professional installation
- National dial-up access
- E-mail account(s)

distance limited. DSL typically only extends approximately three-miles from each DSL-equipped central office location.

Cable internet service requires expensive infrastructure upgrades which have not been made available in all areas.

With satellite broadband, as long as you have a clear view of the southeastern sky, you can receive the signal. The downstream comes into your computer through your satellite dish, not back through your telephone line.

What is the difference between my dial-up and satellite broadband?

A tremendous time savings to you! Your dial-up brings back information from websites to your computer from 5-56kbps, while the satellite will bring the same information to your computer from **320-400kbps**.

Even if the current phone lines in your area are of poor quality, satellite will still allow you to experience lightning fast downloads. Information is sent to your computer via the satellite not over the telephone line.

Why Satellite?

Our satellite broadband is the most easy-to-install, easy-to-use, reliable, affordable service for consumers who cannot get Cable or DSL internet service.

Here's how it works:

A Satellite dish is installed at your home or business so that it faces the southeastern sky. A cable is run from the dish to a satellite receiver (PCI) card that is easily in-

stalled in your computer. The system works by giving you a 400kbps high-speed connection when you are retrieving files *from* the Internet; for example, when you view a Web page, read your email, or download a file. Your computer is also connected via a normal modem to your telephone line and the Internet. "Requests" to the Internet are sent over this dial-up connection.

What are the advantages of a "one way" over a "two way" satellite system?

Both "one-way" and "two-way" satellite services offer similar upload and download speeds. However, there are some differences:

Easy-to-use: Our "one-way" satellite service uses proven industry-standard technologies. Current "two-way" services have been adapted from proprietary platforms making the integration and use of certain software and applications more difficult. Examples include POP3 email, FTP, and VPN applications.

Affordable: Our "one-way" satellite service and system is far less expensive than currently available "two-way" services and systems.

Reliable: Severe weather conditions can affect any satellite-based system. Users of a "two-way" satellite system can experience a complete loss of connection. A "one way" satellite system uses both a satellite link and a terrestrial telephone link to the Internet. Therefore, if your satellite connection is terminated, you can immediately reconnect via dial-up.

We offer both residential and business plans!

Minimum Hardware Requirements:

- Pentium II 300MHz CPU
- 64 MB of RAM
- Available PCI slot
- CD-ROM Drive
- 2D Graphics Card
- 28.8kbps modem
- Windows 98 SE or newer
- 100MB free hard drive space
- 10MB of data cache
- Clear view of SE sky