

## DIAL-UP

Features	Advantages	Considerations	Cost	
<p><b>Speed (Kbps)</b> 25–50 down, 25 up</p> <p><b>Email</b> 5 address, our domain</p> <p><b>Web Space</b> Personal, our domain</p> <p><b>IP Addresses</b> 1 dynamic address</p> <p>Also includes email virus scanning, junk mail filtering, optional filtered web access.</p>	<p><b>Portability</b> Can be used from more than one location or while traveling.</p> <p><b>Easy Setup</b> Most computers have a modem already installed.</p> <p><b>Inexpensive</b> Can use a phone line that already exists for other purposes.</p>	<p><b>Speed</b> May be unusable for many business functions.</p> <p><b>Not an “Always-On” Connection</b> Requires 30–60 seconds to log on for each use.</p> <p><b>Expensive</b> Ties up existing phone line or requires additional phone line if used frequently.</p>	<p><b>Setup</b> \$0.00</p> <p><b>Installation</b> \$0.00</p> <p><b>Equipment</b> \$0.00</p> <p><b>Monthly Fee</b> \$18.00–\$22.00</p>	<p><i>Dial-up service is ideal for individuals who travel a lot or work out of multiple locations. Also, dial-up service is appropriate in locations that can't qualify for broadband connectivity or locations where broadband options are more expensive than the business can justify.</i></p>

## RESIDENTIAL ADSL

Features	Advantages	Considerations	Cost*	
<p><b>Speed (Kbps)</b> 1,500 down, 128 up</p> <p><b>Email</b> 5 address, our domain</p> <p><b>Web Space</b> Personal, our domain</p> <p><b>IP Addresses</b> 1 dynamic address</p> <p>Also includes email virus scanning, junk mail filtering, optional filtered web access.</p>	<p><b>Affordability</b> Least expensive broadband connectivity available.</p> <p><b>Easy Setup</b> Uses existing phone wiring.</p> <p><b>Frees Your Voice Line</b> ADSL signal does not tie up your regular phone line.</p> <p><b>Built-In Firewall</b> ADSL router provides basic firewall functions.</p>	<p><b>Limited Upload Speeds</b> Upload speed is limited to a maximum of 128 Kbps.</p> <p><b>Not Suitable for Server Use</b> Dynamic IP address means you can't run your own web and mail servers.</p> <p><b>Doesn't Include Business Services</b> Features such as domain name and web hosting not offered.</p>	<p><b>Setup</b> \$50.00</p> <p><b>Installation</b> \$0.00–\$100.00</p> <p><b>Equipment</b> FREE</p> <p><b>Monthly Fee</b> \$34.95</p> <p><small>* FOR A LIMITED TIME, receive this special offer pricing. See our website for complete details.</small></p>	<p><i>Residential ADSL is tailored to the home Internet user. It provides speedy downloads and the convenience of an “always-on” connection. This service may also be suitable for small businesses which only need Internet access for casual web browsing and email.</i></p>

## BUSINESS ADSL

Features	Advantages	Considerations	Cost	
<p><b>Speed (Kbps)</b> 1,500 down, 128–384 up</p> <p><b>Email</b> 10 address, your domain</p> <p><b>Web Space</b> Commercial, your domain</p> <p><b>IP Addresses</b> 5 static addresses</p> <p>Also includes email virus scanning, junk mail filtering, optional filtered web access.</p>	<p><b>Same Advantages as Residential ADSL</b> ADSL service is affordable and easy to set up.</p> <p><b>Run Your Own Servers</b> Static IP address allow you to run your own servers. Circuit is monitored 24x7.</p> <p><b>Basic Internet Presence</b> Website and email hosting with your own domain name.</p>	<p><b>Limited Upload Speeds</b> Upload speed is limited to a maximum of 384 Kbps, unsuitable for some server functions.</p> <p><b>Circuit Repair Time</b> Though generally very reliable, ADSL circuits can take time to repair if damaged. Consider more professional solutions for business-critical applications.</p>	<p><b>Setup</b> \$50.00</p> <p><b>Installation</b> \$0.00–\$100.00</p> <p><b>Equipment</b> FREE</p> <p><b>Monthly Fee</b> \$64.95</p> <p><small>* FOR A LIMITED TIME, receive this special offer pricing. See our website for complete details.</small></p>	<p><i>Business ADSL service provides a perfect collection of connectivity and Internet hosting services for small businesses needing Internet access and an Internet presence in one very affordable package.</i></p>

## BUSINESS SDSL

Features	Advantages	Considerations	Cost	
<p><b>Speed (Kbps)</b> 1,500 down, 1,500 up</p> <p><b>Email</b> 10 address, your domain</p> <p><b>Web Space</b> Commercial, your domain</p> <p><b>IP Addresses</b> Static addresses as needed</p> <p>Also includes email virus scanning, junk mail filtering, optional filtered web access.</p>	<p><b>Same Advantages as Business ADSL Service</b> Affordable, easy to set up, around-the-clock monitoring.</p> <p><b>Symmetric Speeds</b> Uploads are just as fast as downloads.</p> <p><b>Greater Reliability</b> SDSL has a lower time-to-repair than ADSL. The circuit is completely independent of your existing phone line.</p>	<p><b>Higher Reliability Is Available</b> Though more reliable than ADSL, SDSL still takes longer to repair than a “real” T-1.</p> <p><b>Limited Availability</b> SDSL service is only available in larger cities. Some locations may be excluded due to DSL distance limitations.</p>	<p><b>Setup</b> \$0.00</p> <p><b>Installation</b> \$200.00</p> <p><b>Equipment</b> \$100.00–\$320.00</p> <p><b>Monthly Fee</b> \$169.00–\$399.00</p>	<p><i>SDSL is suited for businesses which need to run servers or transfer large files. It is less expensive than true, dedicated broadband connectivity (T-1.) It is appropriate for all connectivity needs except those requiring the highest level of reliability.</i></p>

## T-1

Features	Advantages	Considerations	Cost	
<p><b>Speed (Kbps)</b> 1,500 down, 1,500 up</p> <p><b>Email</b> 10 address, your domain</p> <p><b>Web Space</b> Commercial, your domain</p> <p><b>IP Addresses</b> Static addresses as needed</p> <p>Also includes email virus scanning, junk mail filtering, optional filtered web access.</p>	<p><b>Highest-Reliability Available</b> For business-critical applications. The circuit is monitored around-the-clock.</p> <p><b>Lowest Time-to-Repair</b> Service is restored rapidly should something go wrong.</p> <p><b>No Distance Limitations</b> Available in most cities. Not limited by distance as with DSL.</p>	<p><b>Cost</b> T-1 service is more expensive than other, less reliable broadband options.</p>	<p><b>Setup</b> \$0.00</p> <p><b>Installation</b> \$0.00–\$500.00</p> <p><b>Equipment</b> \$0.00</p> <p><b>Monthly Fee</b> \$500.00–\$1,200.00</p>	<p><i>T-1 service is the best broadband option available at any price. It is most appropriate for businesses requiring the highest degree of reliability for business-critical applications. It is also suitable for businesses unable to qualify for DSL due to distance limitations.</i></p>