



Home or Residential Internet Comparison																	
Company	Type	Website	Level 1				Level 2				Level 3				Set up Charge	Minimum Contract	
			Monthly Cost	down speed	up speed	Price per megabit	Monthly Cost	down speed	up speed	Price per megabit	Monthly Cost	down speed	up speed	Price per megabit			
AT&T	DSL	AT&T	\$19.95	3000	512	\$0.006	\$24.95	6000	768	\$0.004	\$29.95	12000	1500	\$0.002	None	None	Use your own modem or buy from AT&T for \$75
Road Runner	Cable	TWBC	\$24.99	768	356	\$0.022	\$39.99	10000	2000	\$0.003	\$49.98	15000	2000	\$0.003	none	1 year	Modem Included
Eccentrix	Dish	Eccentrix	\$34.98	384	128	\$0.068	\$49.98	1500	768	\$0.022	\$59.98	3000	768	\$0.016	\$199.00	1 year	Telescoping pole, attic or interior wiring is extra.
Business Internet Comparison																	
Company	Type	Website	Level 1				Level 2				Level 3				Set up Charge	Minimum Contract	
			Monthly Cost	down speed	up speed	Price per megabit	Monthly Cost	down speed	up speed	Price per megabit	Monthly Cost	down speed	up speed	Price per megabit			
Road Runner	Cable	TWBC	\$59.99	7000	768	\$0.008	\$99.95	10000	1000	\$0.009	\$149.95	10000	2000	\$0.012	150	3 year	Modem Included - static IP additional \$10/month.
AT&T	DSL	AT&T	\$25.00	768	384	0.022	\$30.00	3000	512	\$0.009	\$30.00	6000	768	\$0.004	\$150 - \$200	1 and 2 year	
Eccentrix	Dish	Eccentrix	\$750.00	10000	10000	\$0.038	\$900.00	12000	12000	\$0.038	\$1,050.00	14000	14000	\$0.038	\$2,000.00	1 year	Depends on a line of site with Eccentrix tower

Description of Terms and Process:

We have broken up the different levels of speed offered into three often used options. Many of the vendors have more available if needed.

Down Speed: This is the speed that content from the internet is pulled into your PC. This is used when you view webpages, videos and download items.
For most people 90% of the time they will be using down speed.

Up Speed: This is the speed that content is pushed up from your PC to the internet. This is used when you send email, attachments and upload items.
Servers will need more up speed than a PC because they are often pushing content to other computers or servers.

Price per megabit: This is a fair way to compare different speed options. We add the “down speed” and the “up speed” to get the total amount of speed you are paying for and then divide that by the price you are paying.

For more information or a custom analysis contact:

Austin Computer Labs

4206 Big Bend Trail ° Taylor Texas 76574 ° Phone 512 309-4981

AustinComputerLabs.com ° Support@AustinComputerLabs.com