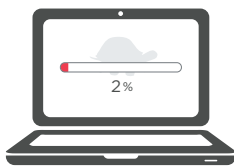


## Hungry for Gigabit?

Hotwire's fastest Internet option is now on the menu.

### DOWNLOAD SPEEDS

Downloading *an* HD Movie



OTHER GUYS

**15 MINS**



FISION GIGABIT

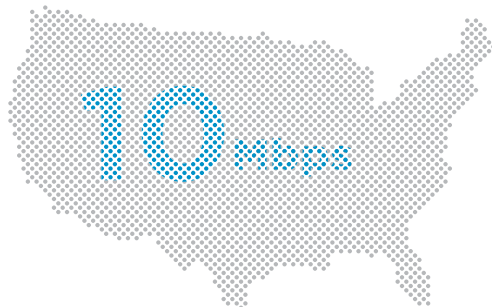
**8 SECS**

Downloading an HD movie at Gigabit speed takes approximately 8 seconds as opposed to over 15 minutes at 10 Mbps

### Did You Know?

- Fiber is the most secure means of data transfer
- Stream HD video almost instantly
- Videoconferencing capabilities can support up to ten callers on one video conference call
- Video games load with significantly less lag time
- Download 30 pictures/second - that's a lot of memories!
- Groove faster - download 30 songs/second

Average connection speed across U.S.



VS

*With Fision Fiber speeds...*

**1 GBPS**

**100x FASTER**

speeds than most Americans have today

### Important System Requirements

- A Gigabit-compliant Ethernet port must be available to receive Gigabit speed
- If network ports, cables, and cards are all Gigabit compatible, you can achieve 1 Gigabit speed
- Most modern computers within the past few years have upgradable network cards that can enable Gigabit speed Internet
- If all devices are not Gigabit compatible, each device will run at the highest speed their internal components will allow
- If your home is wired CAT5 or CAT6 wiring, then your home can support Gigabit speed
- If your router and devices are 802.11ac compatible, then your home can support Gigabit speed

CONTINUE >

## Minimum Requirements to Achieve One Gigabit Speed

	Windows	Macintosh
Processor	Intel Core i5 or above	Intel Core i5 or above
Operating System	Windows 7 (64-bit) Windows 8 (64-bit) Windows Vista (64 bit)	Mac OS 10.6
Disk Space	2GB of free space	100MB of free disk space
Memory	8GB of system memory recommended	4GB of system memory recommended
Network Interface Card (NIC) or Network Adapter	Gigabit Ethernet	Gigabit Ethernet
Wired Ethernet Connection	Cat5e/Cat6 Ethernet Cable	Cat5e/Cat6 Ethernet Cable

### How to Check Your Computer's Capabilities - Windows

1. Click the Start button, select Run, type in ncpa.cpl, and then hit Enter
2. Right click the Local Area Connection (LAN) and select Properties
3. Click Configure, a new window will appear, then click the Advanced tab at the top
4. Scroll down until you see Connection Type or Speed
5. Select this option and in the Value field to the right scroll until you see the number "1000" or GBPS
6. If you do not see these values, you will have to install a 3rd party gigabit Ethernet card

### How to Check Your Computer's Capabilities - Mac

1. Click the Apple icon in the top left corner of the menu bar
  - Select About This Mac and a dialogue box will appear
2. Click Support tab in the top right corner
3. Click Specifications in the Macintosh Resources sections
  - A technical specifications opens in your browser
4. Review the specifications to find the speed of your Mac's Ethernet interface card
  - If you see "Gigabit Ethernet", "10/100/1000BASE-T Ethernet" your NIC is gigabit-capable
  - If you only see "10/100BASE-T Ethernet" then your NIC is not gigabit-capable

