



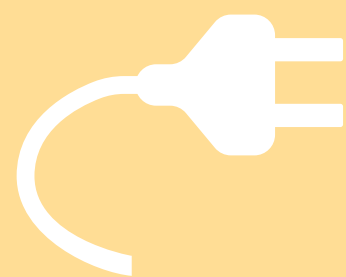
## DSL

**How it works:** Runs through the telephone lines but does not affect telephone service. Not as fast speeds, but very consistent.

**Pros:** A very consistent speed to the home. It is a dedicated line, no one else is using the bandwidth of your service.

### Brands

- ✔ ATT
- ✔ Centurylink
- ✔ Frontier
- ✔ Verizon



## CABLE

**How it works:** Cable uses copper wire to run through a coaxial line to transmit a signal using electricity.

**Pros:** Can offer faster speeds than DSL.

### Brands

- ✔ Comcast
- ✔ Spectrum
- ✔ Mediacom
- ✔ Cox



## SATELLITE INTERNET

**How it works:** Satellites in space transmit a signal to the satellite on your home providing internet connection.

**Pros:** Available virtually everywhere. Not a shared connection.

### Brands

- ✔ Hughesnet
- ✔ Viasat



## SATELLITE TV

**How it works:** Satellites in space transmit a signal to the satellite on your home providing TV service.

**Pros:** Available virtually everywhere. Channel variety.

### Brands

- ✔ DirecTV
- ✔ Dish



## FIBER

**How it works:** Transmits pulses of light through an optical fiber to provide an internet connection up to 1000mbps.

**Pros:** Speed. Dedicated connection. Reliable. Safer for homes. Security.

### Brands

- ✔ Fios (Frontier, Verizon)
- ✔ ATT (Uverse)
- ✔ Centurylink Fiber