



Understanding Broadband

Broadband is a term which refers to high-speed internet access. It is also referred to as Bandwidth. There are a number of different technologies that can deliver broadband internet access.

FIBER

UP TO 1 GB

Our most advanced & easiest to scale offering is as fast as light, reliable, durable under all weather, and more secure due to the continuous protected link between your LAN and the Internet

- + Very reliable & incredibly fast speeds
- May require expensive construction

- + Minimal installation costs

- Requires a direct line of sight to the broadcasting location

Provides you with a secure Point-to-Point connection for reliable bandwidth, regardless of your location

FIXED WIRELESS

UP TO 300 MB

ETHERNET OVER COPPER

UP TO 45 MB

Ethernet is an exceptional choice when considering speed, scalability, service level agreements (SLAs), technology, equipment needs, and cost. ITS' Business Ethernet has the same SLAs as a T1 line, but offers higher bandwidths at a lower cost

- + Immediate cost savings for a high speed solution
- Reduced speeds with distance from source

- + Extremely reliable & readily available

- Typically expensive

Ideal for businesses whose reliance on the Internet is mission-critical, experiencing 99.99% uptime targets

T1s & BONDED T1s

UP TO 12 MB

BUSINESS CLASS DSL

UP TO 18 MB

For Small-Medium Businesses that need a reliable, affordable connection without large amounts of bandwidth, our DSL is the perfect solution

- + Inexpensive & fast download speeds
- Weaker signals with distance from source

- + Inexpensive, faster than DSL, widely available

- Speeds not guaranteed with shared cables

ITS Cable Internet is our most affordable, easy to scale bandwidth offering as we can provide bandwidth over readily available coax cable lines

CABLE

UP TO 300x30MB