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# Broadband Internet access

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(Redirected from [Broadband internet access](#))

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*Not to be confused with [the telecommunications signaling method known as Broadband](#).*

Broadband subscriptions in 2005

**Broadband Internet access**, often shortened to just [broadband](#), is high data rate Internet access—typically contrasted with [dial-up access](#) over a [56k modem](#).

Dial-up modems are limited to a [bitrate](#) of less than 56 kbit/s ([kilobits](#) per second) and require the full use of a telephone line—whereas broadband technologies supply more than double this rate and generally without disrupting telephone use.

Although various minimum bandwidths have been used in definitions of broadband, ranging up from 64 kbit/s up to 1.0 Mbit/s, the 2006 [OECD](#) report<sup>[1]</sup> is typical by defining broadband as having download [data transfer rates](#) equal to or faster than 256 kbit/s, while the [United States FCC](#), as of 2008, defines broadband as anything above 768 kbit/s.<sup>[2]</sup> The trend is to raise the threshold of the broadband definition as the marketplace rolls out faster services.<sup>[3]</sup>

Data rates are defined in terms of *maximum download* because several common consumer broadband technologies such as [ADSL](#) are "asymmetric"—supporting much slower maximum upload data rate than download.

"[Broadband penetration](#)" is now treated as a key [economic indicator](#).<sup>[1][4]</sup>

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## [\[edit\]](#) Overview

### *Broadband transmission rates*

Connection	Transmission data rate
<a href="#">DS-1</a> (Tier 1)	1.544 Mbit/s
<a href="#">E-1</a>	2.048 Mbit/s
<a href="#">DS-3</a> (Tier 3)	44.736 Mbit/s
<a href="#">OC-3</a>	155.52 Mbit/s
<a href="#">OC-12</a>	622.08 Mbit/s
<a href="#">OC-48</a>	2.488 Gbit/s

<a href="#">OC-192</a>	9.953 Gbit/s
<a href="#">OC-768</a>	39.813 Gbit/s
<a href="#">OC-1536</a>	79.6 Gbit/s
<a href="#">OC-3072</a>	159.2 Gbit/s

Broadband is often called "**high-speed**" Internet, because it usually has a high rate of data transmission. In general, any connection to the customer of 256 kbit/s (0.256 Mbit/s) or greater is more concisely considered **broadband Internet**. The [International Telecommunication Union](#) Standardization Sector ([ITU-T](#)) recommendation I.113 has defined broadband as a transmission capacity that is faster than [primary rate ISDN](#), at 1.5 to 2 Mbit/s. The [FCC](#) definition of broadband is 768 kbit/s (0.8 Mbit/s). The [Organization for Economic Co-operation and Development](#) (OECD) has defined broadband as 256 kbit/s in at least one direction and this bit rate is the most common baseline that is marketed as "broadband" around the world. There is no specific [bitrate](#) defined by the industry, however, and "[broadband](#)" can mean lower-bitrate transmission methods. Some [Internet Service Providers](#) (ISPs) use this to their advantage in marketing lower-bitrate connections as broadband.

In practice, the advertised [bandwidth](#) is not always reliably available to the customer; ISPs often allow a greater number of subscribers than their [backbone connection](#) or neighborhood [access network](#) can handle, under the assumption that most users will not be using their full connection capacity very frequently. This aggregation strategy works more often than not, so users can typically burst to their full bandwidth most of the time; however, [peer-to-peer](#) (P2P) [file sharing](#) systems, often requiring extended durations of high bandwidth, stress these assumptions, and can cause major problems for ISPs who have excessively overbooked their capacity. For more on this topic, see [traffic shaping](#). As takeup for these introductory products increases, [telcos](#) are starting to offer higher bit rate services. For existing connections, this most of the time simply involves reconfiguring the existing equipment at each end of the connection.

As the bandwidth delivered to end users increases, the market expects that [video on demand](#) services streamed over the Internet will become more popular, though at the present time such services generally require specialized networks. The data rates on most broadband services still do not suffice to provide good quality video, as [MPEG-2](#) video requires about 6 Mbit/s for good results. Adequate video for some purposes becomes possible at lower data rates, with rates of 768 kbit/s and 384 kbit/s used for some [video conferencing](#) applications, and rates as low as 100 kbit/s used for [videophones](#) using [H.264/MPEG-4 AVC](#). The [MPEG-4](#) format delivers high-quality video at 2 Mbit/s, at the low end of [cable modem](#) and [ADSL](#) performance.

Increased bandwidth has already made an impact on [newsgroups](#): postings to groups such as alt.binaries.\* have grown from [JPEG](#) files to entire [CD](#) and [DVD images](#). According to [NTL](#), the level of traffic on their network increased from a daily inbound news feed of 150 gigabytes of data per day and 1 terabyte of data out each day in 2001 to 500 gigabytes of data inbound and over 4 terabytes out each day in 2002. <sup>[[citation needed](#)]</sup>

## [\[edit\]](#) Technology

The standard broadband technologies in most areas are [DSL](#) and [cable modems](#). Newer technologies in use include [VDSL](#) and pushing [optical fiber](#) connections closer to the subscriber in both telephone and cable plants. [Fiber-optic communication](#), while only recently being used in [fiber to the premises](#) and [fiber to the curb](#) schemes, has played a crucial role in enabling Broadband Internet access by making transmission of information over larger distances much more cost-effective than copper wire technology. In a few areas not served by cable or ADSL, community organizations have begun to install [Wi-Fi](#) networks, and in some cities and towns local governments are installing municipal Wi-Fi networks. As of 2006, broadband mobile Internet access has become available at the consumer level in some countries, using the [HSDPA](#) and [EV-DO](#) technologies. The newest technology being deployed for mobile and stationary broadband access is [WiMAX](#).

### [\[edit\]](#) DSL (ADSL/SDSL)

Main article: [ADSL](#)

### [\[edit\]](#) Multilinking Modems

Roughly double the dial-up rate can be achieved with multilinking technology. What is required are two modems, two phone lines, two dial-up accounts, and ISP support for multilinking, or special software at the user end. This [inverse multiplexing](#) option was popular with some high-end users before ISDN, DSL and other technologies became available.

Diamond and other vendors had created dual phone line modems with bonding capability. The data rate of dual line modems is faster than 90 kbit/s. The Internet and phone charge will be twice the ordinary dial-up charge.

[Load balancing](#) takes two internet connections and feeds them into your network as one double data rate, more resilient internet connection. By choosing two independent internet providers the load balancing hardware will automatically use the line with least load which means should one line fail, the second one automatically takes up the slack.

### [\[edit\]](#) ISDN

Integrated Service Digital Network ([ISDN](#)) is one of the oldest broadband digital access methods for consumers and businesses to connect to the Internet. It is a telephone data service standard. Its use in the United States peaked in the late 1990s prior to the availability of [DSL](#) and cable modem technologies. Broadband service is usually compared to ISDN-BRI because this was the standard broadband access technology that formed a baseline for the challenges faced by the early broadband providers. These providers sought to compete against ISDN by offering faster and cheaper services to consumers.

A basic rate [ISDN](#) line (known as ISDN-BRI) is an ISDN line with 2 data "bearer" channels (DS0 - 64 kbit/s each). Using ISDN terminal adapters (erroneously called modems), it is possible to bond together 2 or more separate ISDN-BRI lines to reach bandwidths of 256 kbit/s or more. The ISDN channel bonding technology has been used for video conference applications and broadband data transmission.

Primary rate ISDN, known as ISDN-PRI, is an ISDN line with 23 DS0 channels and total bandwidth of 1,544 kbit/s (US standard). ISDN E1 (European standard) line is an ISDN lines with 30 DS0 channels and total bandwidth of 2,048 kbit/s. Because ISDN is a telephone-based product, a lot of the terminology and physical aspects of the line are shared by the ISDN-PRI used for voice services. An ISDN line can therefore be "[provisioned](#)" for voice or data and many different options, depending on the equipment being used at any particular installation, and depending on the offerings of the telephone company's [central office](#) switch. Most ISDN-PRI's are used for telephone voice communication using large [PBX](#) systems, rather than for data. One obvious exception is that ISPs usually have ISDN-PRI's for handling ISDN data and modem calls.

It is mainly of historical interest that many of the earlier ISDN data lines used 56 kbit/s rather than 64 kbit/s "B" channels of data. This caused ISDN-BRI to be offered at both 128 kbit/s and 112 kbit/s rates, depending on the central office's switching equipment.

#### Advantages:

1. Constant data rate at 64 kbit/s for each DS0 channel.
2. Two way broadband symmetric data transmission, unlike [ADSL](#).
3. One of the data channels can be used for phone conversation without disturbing the data transmission through the other data channel. When a phone call is ended, the bearer channel can immediately dial and re-connect itself to the data call.
4. Call setup is very quick.
5. Low latency
6. ISDN Voice clarity is unmatched by other phone services.
7. [Caller ID](#) is almost always available for no additional fee.
8. Maximum distance from the [central office](#) is much greater than it is for DSL.
9. When using ISDN-BRI, there is the possibility of using the low-bandwidth 16 kbit/s "D" channel for packet data and for always on capabilities.

#### Disadvantages:

1. ISDN offerings are dwindling in the marketplace due to the widespread use of faster and cheaper alternatives.
2. ISDN routers, terminal adapters ("modems"), and telephones are more expensive than ordinary [POTS](#) equipment, like dial-up modems.
3. ISDN [provisioning](#) can be complicated due to the great number of options available.
4. ISDN users must dial in to a provider that offers ISDN Internet service, which means that the call could be disconnected.
5. ISDN is billed as a phone line, to which is added the bill for Internet ISDN access.
6. "Always on" data connections are not available in all locations.
7. Some telephone companies charge unusual fees for ISDN, including call setup fees, per minute fees, and higher rates than normal for other services.

#### [\[edit\]](#) T-1/DS-1

These are highly-regulated services traditionally intended for businesses, that are managed through [Public Service Commissions](#) (PSCs) in each state, must be fully defined in PSC [tariff documents](#), and have

management rules dating back to the early 1980s which still refer to [teletypes](#) as potential connection devices. As such, T-1 services have very strict and rigid service requirements which drive up the provider's maintenance costs and may require them to have a technician on standby 24 hours a day to repair the line if it malfunctions. (In comparison, ISDN and DSL are not regulated by the PSCs at all.) Due to the expensive and regulated nature of T-1 lines, they are normally installed under the provisions of a written agreement, the contract term being typically one to three years. However, there are usually few restrictions to an end-user's use of a T-1, [uptime](#) and bandwidth data rates may be guaranteed, [quality of service](#) may be supported, and blocks of [static IP](#) addresses are commonly included.

Since a T-1 was originally conceived for voice transmission, and voice T-1's are still widely used in businesses, it can be confusing to the uninitiated subscriber. It is often best to refer to the type of T-1 being considered, using the appropriate "data" or "voice" prefix to differentiate between the two. A voice T-1 would terminate at a phone company's [central office](#) (CO) for connection to the [PSTN](#); a data T-1 terminates at a [point of presence](#) (POP) or [data center](#). The T-1 line which is between a customer's premises and the POP or CO is called the [local loop](#). The owner of the local loop need not be the owner of the network at the POP where your T-1 connects to the Internet, and so a T-1 subscriber may have contracts with these two organizations separately.

The nomenclature for a T-1 varies widely, cited in some circles a DS-1, a T1.5, a T1, or a DS1. Some of these try to distinguish amongst the different aspects of the line, considering the data standard a DS-1, and the physical structure of the [trunk line](#) a T-1 or T-1.5. They are also called [leased lines](#), but that terminology is usually for data rates under 1.5 Mbit/s. At times, a T-1 can be included in the term "[leased line](#)" or excluded from it. Whatever it is called, it is inherently related to other broadband access methods, which include [T-3](#), [SONET OC-3](#), and other [T-carrier](#) and [Optical Carriers](#). Additionally, a T-1 might be aggregated with more than one T-1, producing an nxT-1, such as 4xT-1 which has exactly 4 times the bandwidth of a T-1.

When a T-1 is installed, there are a number of choices to be made: in the carrier chosen, the location of the [demarcation point](#), the type of [channel service unit](#) (CSU) or [data service unit](#) (DSU) used, the [WAN IP router](#) used, the types of bandwidths chosen, etc. Specialized [WAN routers](#) are used with T-1 lines that route Internet or [VPN](#) data onto the T-1 line from the subscriber's packet-based ([TCP/IP](#)) network using [customer premises equipment](#) (CPE). The CPE typical consists of a CSU/DSU that converts the DS-1 data stream of the T-1 to a [TCP/IP](#) packet data stream for use in the customer's [Ethernet LAN](#). It is noteworthy that many T-1 providers optionally maintain and/or sell the CPE as part of the service contract, which can affect the demarcation point and the ownership of the router, CSU, or DSU.

Although a T-1 has a maximum of 1.544 Mbit/s, a [fractional T-1](#) might be offered which only uses an integer multiple of 128 kbit/s for bandwidth. In this manner, a customer might only purchase 1/12th or 1/3 of a T-1, which would be 128 kbit/s and 512 kbit/s, respectively.

T-1 and [fractional T-1](#) data lines are [symmetric](#), meaning that their upload and download data rates are the same.

## [\[edit\]](#) Wired Ethernet

Where available, this method of broadband connection to the Internet would indicate that the Internet access is very fast. However, just because [Ethernet](#) is offered doesn't mean that the full 10, 100, or 1000 Mbit/s connection is able to be utilized for direct Internet access. In a college dormitory for example, the 100 Mbit/s

Ethernet access might be fully available to on-campus networks, but Internet access bandwidths might be closer to 4xT-1 data rate (6 Mbit/s). If you are sharing a broadband connection with others in a building, the access bandwidth of the [leased line](#) into the building would of course govern the end-user's data rate.

However, in certain locations, true Ethernet broadband access might be available. This would most commonly be the case at a [POP](#) or a [data center](#), and not at a typical residence or business. When Ethernet Internet access is offered, it could be [fiber-optic](#) or copper [twisted pair](#), and the bandwidth will conform to standard Ethernet data rates of up to 10 Gbit/s. The primary advantage is that no special hardware is needed for Ethernet. Ethernet also has a very low [latency](#).

## [\[edit\]](#) Rural broadband

One of the great challenges of broadband is to provide service to potential customers in areas of low [population density](#), such as to farmers, ranchers, and small towns. In cities where the population density is high, it is easy for a service provider to recover equipment costs, but each rural customer may require expensive equipment to get connected.

Several rural broadband solutions exist, though each has its own pitfalls and limitations. Some choices are better than others, but are dependent on how proactive the local phone company is about upgrading their rural technology.

[Wireless Internet Service Provider](#) (WISPs) are rapidly becoming a popular broadband option for rural areas.<sup>[*citation needed*]</sup>

## [\[edit\]](#) Satellite Internet

Main article: [Satellite Internet](#)

This employs a [satellite](#) in [geostationary orbit](#) to relay data from the satellite company to each customer. Satellite Internet is usually among the most expensive ways of gaining broadband Internet access, but in rural areas it may only compete with cellular broadband. However, costs have been coming down in recent years to the point that it is becoming more competitive with other broadband options. German ISP, Filiago, offers the [ASTRA2Connect](#) satellite Internet system for €320 (equipment) plus €100 (registration) and a flat rate monthly fee dependent on bandwidth - from €20 for 256kbit/s download, 64 kbit/s upload, to €80 for 2048kbit/s download, 128 kbit/s upload.<sup>[5]</sup>

Satellite Internet also has a high [latency](#) problem caused by the signal having to travel 35,000 km (22,000 miles) out into space to the satellite and back to Earth again. The signal delay can be as much as 500 [milliseconds](#) to 900 milliseconds, which makes this service unsuitable for applications requiring real-time user input such as certain [multiplayer](#) Internet games and [first-person shooters](#) played over the connection. Despite this, it is still possible for many games to be played, but the scope is limited to [real-time strategy](#) or [turn-based](#) games. The functionality of live [interactive](#) access to a distant computer can also be subject to the problems caused by high latency. These problems are more than tolerable for just basic email access and web browsing and in most cases are barely noticeable.

There is no way to get around this problem. The delay is primarily due to the [speed of light](#) being 300,000 km/second (186,000 miles per second). Even if all other signaling delays could be eliminated it still takes the electromagnetic wave 233 milliseconds to travel from ground to the satellite and back to the ground, a total of 70,000 km (44,000 miles) to travel from the user to the satellite company.

Since the satellite is usually being used for two-way communications, the total distance increases to 140,000 km (88,000 miles), which takes a radio wave 466 ms to travel. Factoring in normal delays from other network sources gives a typical connection latency of 500-700 ms. This is far worse latency than even most dial-up modem users' experience, at typically only 150-200 ms total latency.

Most satellite Internet providers also have a FAP ([Fair Access Policy](#)). Perhaps one of the largest disadvantages of satellite Internet, these FAPs usually throttle a user's throughput to dial-up data rates after a certain "invisible wall" is hit (usually around 200 MB a day). This FAP usually lasts for 24 hours after the wall is hit, and a user's throughput is restored to whatever tier they paid for. This makes bandwidth-intensive activities nearly impossible to complete in a reasonable amount of time (examples include [P2P](#) and [newsgroup](#) binary downloading).

The European [ASTRA2Connect](#) system has a FAP based on a monthly limit of 2Gbyte of data downloaded, with download data rates reduced for the remainder of the month if the limit is exceeded.

#### Advantages

1. True global broadband Internet access availability
2. Mobile connection to the Internet (with some providers)

#### Disadvantages

1. High [latency](#) compared to other broadband services, especially 2-way satellite service
2. Unreliable: drop-outs are common during travel, inclement weather, and during sunspot activity
3. The narrow-beam highly directional antenna must be accurately pointed to the satellite orbiting overhead
4. The Fair Access Policy limits heavy usage, if applied by the service provider
5. [VPN](#) use is discouraged, problematic, and/or restricted with satellite broadband, although available at a price
6. One-way satellite service requires the use of a modem or other data uplink connection
7. [Satellite dishes](#) are very large. Although most of them employ plastic to reduce weight, they are typically between 80 and 120 cm (30 to 48 inches) in diameter.

### [\[edit\]](#) Cellular broadband

Main article: [Cellular broadband](#)

[Cellular phone](#) towers are very widespread, and as cellular networks move to third generation ([3G](#)) networks they can support fast data; using technologies such as [EVDO](#), [HSDPA](#) and [UMTS](#).

These can give broadband access to the Internet, with a cell phone, with [Cardbus](#), [ExpressCard](#), or [USB](#) cellular modems, or with cellular [broadband routers](#), which allow more than one computer to be connected to the Internet using one cellular connection.

## [\[edit\]](#) **Power-line Internet**

Main article: [Power line communication](#)

This is a new service still in its infancy that may eventually permit broadband Internet data to travel down standard high-voltage [power lines](#). However, the system has a number of complex issues, the primary one being that power lines are inherently a very noisy environment. Every time a device turns on or off, it introduces a pop or click into the line. Energy-saving devices often introduce noisy [harmonics](#) into the line. The system must be designed to deal with these natural signaling disruptions and work around them.

Broadband over power lines (BPL), also known as [Power line communication](#), has developed faster in Europe than in the US due to a historical difference in power system design philosophies. Nearly all large power grids transmit power at high voltages in order to reduce transmission losses, then near the customer use step-down transformers to reduce the voltage. Since BPL signals cannot readily pass through transformers, repeaters must be attached to the transformers. In the US, it is common for a small transformer hung from a utility pole to service a single house. In Europe, it is more common for a somewhat larger transformer to service 10 or 100 houses. For delivering power to customers, this difference in design makes little difference, but it means delivering BPL over the power grid of a typical US city will require an order of magnitude more repeaters than would be required in a comparable European city.

The second major issue is [signal strength](#) and operating [frequency](#). The system is expected to use frequencies in the 10 to 30 [MHz](#) range, which has been used for decades by licensed [amateur radio operators](#), as well as international [shortwave](#) broadcasters and a variety of communications systems (military, aeronautical, etc.). Power lines are unshielded and will act as transmitters for the signals they carry, and have the potential to completely wipe out the usefulness of the 10 to 30 MHz range for [shortwave](#) communications purposes, as well as compromising the security of its users.

## [\[edit\]](#) **Wireless ISP**

Main article: [Wireless Internet service provider](#)

This typically employs the current low-cost [802.11 Wi-Fi](#) radio systems to link up remote locations over great distances, but can use other higher-power radio communications systems as well.

Traditional 802.11b was licensed for omnidirectional service spanning only 100-150 meters (300-500 ft). By focusing the signal down to a narrow beam with a [Yagi antenna](#) it can instead operate reliably over a distance of many miles.

Rural Wireless-ISP installations are typically not commercial in nature and are instead a patchwork of systems built up by hobbyists mounting antennas on [radio masts and towers](#), agricultural [storage silos](#), very tall trees, or whatever other tall objects are available. There are currently a number of companies that provide this service. A [wireless Internet access provider](#) map for USA is publicly available for WISPS.

## [\[edit\]](#) iBlast

iBlast was the brand name for a theoretical bandwidth (7 Mbit/s), one-way digital data transmission technology from a Digital TV station to users that was developed between June 2000 to October 2005.

Advantages:

1. Low cost, broadband data transmission from TV station to users. This technology can be used for transmitting website / files from Internet.

Disadvantages:

1. One way data transmission.
2. Privacy/security.
3. Lack of 8VSB tuner built into many consumer electronic devices needed to receive the iBlast signal.

In the end, the disadvantages outweighed the advantages and the glut of fiberoptic capacity that ensued following the collapse of the Internet bubble drove the cost of transmission so low that an ancillary service such as this was unnecessary, and the company folded at the end of 2005. The partner television stations as well as over 500 additional television stations not part of the iBlast Network continue to transmit separate digital signals as mandated by the Telecommunications Act of 1996.

## [\[edit\]](#) WorldSpace

[WorldSpace](#) is a digital satellite radio network based in Washington DC. It covers most of Asia and Europe plus all of Africa by satellite. Beside the digital audio, users can receive one way broadband digital data transmission (150 Kilobit/second) from the satellite.

Advantages:

1. Low cost (US\$ 100) receiver that combines a digital radio receiver and a data receiver. This technology can be used for transmitting websites / files from Internet.
2. Access from remote places in Asia and Africa.

Disadvantages:

1. One way data transmission.
2. Privacy/security.

## [\[edit\]](#) Pricing

The examples and perspective in this article **may not represent a [worldwide view](#) of the subject**. Please [improve this article](#) or discuss the issue on the [talk page](#).

Traditionally, US Internet service providers have used an "unlimited time" or [flat rate](#) model, with pricing determined by the maximum [bitrate](#) chosen by the customer, rather than an hourly charge. With increased consumer demand for streaming content such as [video on demand](#) and [peer-to-peer file sharing](#), the use of high [bandwidth](#) applications has increased rapidly.

For ISPs who are bandwidth limited, the flat rate pricing model may become unsustainable as demand for bandwidth increases. [Fixed costs](#) represent 80-90% of the cost of providing broadband service, and although most ISPs keep their cost secret, the total cost (January 2008) is estimated to be about \$0.10 per gigabyte. Currently some ISPs estimate that about 5% of users consume about 50% of the total bandwidth.<sup>[6]</sup>

In order to provide additional high bandwidth pay services<sup>[7]</sup> without incurring the additional costs of expanding current broadband infrastructure, Internet Service Providers are exploring new methods to cap current bandwidth usage by customers.<sup>[8]</sup> This is despite the lagging broadband infrastructure in the United States, according to the Economic Policy Institute: "The United States has also fallen behind other countries in the deployment of new broadband technologies."<sup>[9]</sup>

Some ISPs have begun experimenting with usage-based pricing, notably a [Time Warner](#) test in Beaumont, Texas.<sup>[10]</sup> The effort to expand usage-based pricing into the [Rochester, New York](#) area met with public resistance, however, and was abandoned.<sup>[11]</sup> [Bell Canada](#) has imposed [bandwidth caps](#) on customers.

An often overlooked analysis when choosing an internet provider is comparing the different DSL and cable internet services at the plan level. Doing so will ensure that consumers do not overpay for a bandwidth they will not utilize.

## [\[edit\]](#) **Broadband worldwide**

Main article: [Internet access worldwide](#)

## [\[edit\]](#) **See also**

## [\[edit\]](#) **Broadband technologies**

- [Back-channel](#), a low bandwidth, or less-than-optimal, transmission channel in the opposite direction to the main channel
- [Baseband](#)
- [Fiber-optic communication](#)
- [List of device bandwidths](#)
- [Local loop](#)
- [Narrowband](#)
- [Public switched telephone network](#) (PSTN)
- [Residential gateway](#)

## [\[edit\]](#) **Broadband implementations and standards**

- [Digital Subscriber Line](#) (DSL), digital data transmission over the wires used in the local loop of a telephone network
- [Local Multipoint Distribution Service](#), broadband wireless access technology that uses microwave signals operating between the 26 GHz and 29 GHz bands
- [WiMAX](#), a standards-based wireless technology that provides high-throughput broadband connections over long distances
- Other wireless technologies, including IEEE standards ([802.11b](#), [802.11g](#), and [802.11a](#)) and many proprietary wireless protocols. In 2008, with [WiMAX](#) still at the top of the learning curve in terms of price, these technologies dominate the market for fixed wireless broadband.
- [Power line communication](#), wireline technology using the current electricity networks
- [Satellite Internet access](#)
- [Cable modem](#), designed to modulate a data signal over cable television infrastructure
- [Fiber to the premises](#), based on fiber-optic cables and associated optical electronics
- [High-Speed Packet Access](#) (HSPA), a new mobile telephony protocol, sometimes referred to as a 3.5G (or "3½G") technology
- [Evolution-Data Optimized](#) (EVDO), is a wireless radio broadband data standard adopted by many CDMA mobile phone service providers

### **[edit]** Future broadband implementations

- [White Spaces Coalition](#) a group of technology companies aiming to deliver broadband internet access via unused analog television frequencies
- [High-Speed Downlink Packet Access](#)

### **[edit]** Broadband applications

- [Broadband telephony](#)
- [Broadband radio](#)
- [List of countries by broadband users](#)

### **[edit]** Other

- [Internet](#)
- [Networks](#)
- [World Wide Web](#)

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## [[edit](#)] External links

- [Broadband Internet Information](#)
- [Corporate vs. Community Internet, AlterNet, June 14, 2005](#), - on the clash between US cities' attempts to expand [municipal broadband](#) and corporate attempts to defend their markets
- [Broadband World Forum](#) (International Engineering Consortium)

[hide]Internet access

Network type	Wired					Wireless		
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<a href="#">WAN</a>	<a href="#">PON</a>	<a href="#">DOCSIS</a>		<a href="#">Dial-up</a> · <a href="#">ISDN</a> · <a href="#">DSL</a>	<a href="#">BPL</a>	<a href="#">Muni Wi-Fi</a>	<a href="#">GPRS</a> · <a href="#">iBurst</a> · <a href="#">WiBro/WiMAX</a> · <a href="#">UMTS-TDD</a> , <a href="#">HSPA</a> · <a href="#">EVDO</a> · <a href="#">LTE</a>	<a href="#">Satellite</a>

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