ITS Bandwidth

DSL; Voice, Data and Integrated Circuits

In Demand

E Commerce. Corporate intranets. Web hosting. These are just some of the new business basics driving the need for fast, mission-critical Internet access. ITS' bandwidth offerings allow you to tap into this rapidly expanding market with reliable, high speed connections.



ITS DSL

ITS provides reliable, high-bit rate DSL solutions for small business. This high speed Internet access can be used for web based research, large file transfers, online collaboration and even video services and web hosting. ITS' business class DSL is designed with flexibility to create total solutions that include your network and equipment in addition to ITS' support available to you 24 hours a day, 7 days a week. ADSL speeds range from 384 Kbps/128 Kbps to 15 Mbps/1.0 Mbps, while SDSL speeds reach up to 1.5 Mbps of symmetric upload and download speed.

Key Benefits Include:

- Dedicated DSL service which provides an excellent business class connection
- · Priority routing on the network
- Professional installation on activation (SDSL)
- Service Level Agreement (SLA) providing guarantees on installation, downtime, and network performance.
- Continuously monitored network
- National footprint

Larger Bandwidth Circuits

Every business is unique with its own specific communication and connectivity needs. With an array of circuit offerings from dedicated voice PRI's, integrated circuits and data circuits, ITS can supply your business with the exact amount of bandwidth that it requires. These customized solutions not only ensure that your business is run effectively, but also efficiently, allowing you to save on both monthly fees and equipment costs associated with one-size fits all solutions. Also, all circuits provided to you by ITS are accompanied by the appropriate level of Quality of Service (QOS) to match your businesses needs.

For businesses requiring greater speed, ITS provides bonded T1 offerings. This service combines up to eight industry-standard DS1 loops bonded together using multi-link point-to-point protocol (MLPPP) or multi-link frame relay (MLFR) to deliver up to 12 Mbps of symmetrical speed in full T1 increments. Bonded T1 lines provide you with a choice of 3.0, 4.5, 6.0, 7.5, 9.0, 10.5, and 12.0 Mbps of bandwidth which allow you to customize your solution to meet the needs of your business.

Other ITS Xtend Bonded T1 benefits include:

Reliable - Fast, responsive bonded T1 for mission-critical uptime and performance **Expert Support -** Specialized T1 service team available to you 24x7x365 providing priority response times.

Industry Leading SLAs - Fast installation, repair, and 99.99% monthly uptime targets. Priority Routing - T1 traffic is prioritized over DSL traffic on the nationwide network. Professional Installation - Includes basic inside wiring and CPE configuration.



Ethernet Hand Off and more...

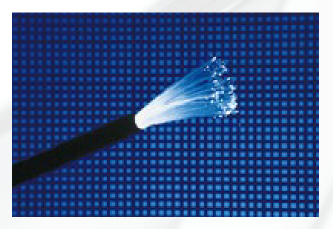
EoCu ; Fiber Optic Connections; Wireless; Cable

ITS' EoCu

Ethernet has become an ideal option for businesses who are in need of a faster, yet cost effective service, over a traditional 1.5 T1 circuit or SDSL. Ethernet services are being adopted by many due to its reasonable cost as well as its reliability in scaling and supporting voice, data and video convergence on a unified network.

ITS' Ethernet over Copper is our fastest Ethernet solution offering up to 20 Mbps in symmetrical speed. EoCu provides more business class bandwidth than T1 or Bonded T1 services but at a much lower cost. EoCu supports multiple applications such as Voice over IP (VoIP), video and MPLS VPNs and speeds can be easily upgraded to meet the needs of your business. Ethernet has become increasingly popular for delivering businesses with network access while being cost-effective and reliable. With Ethernet Hand Off, your business will be able to receive more bandwidth at a lower cost per megabyte.

Fiber



Fiber optic cable is the newest and most advanced connection available for your telecommunications needs. With the ability to transmit data over long distances with nearly no interference or packet loss, all at incredibly high bandwidth speeds reaching up to 1 Gig - fiber is the most reliable, as well as the most durable, option for your business. Fiber optic connections provide your business with a continuous protected link, or Dedicated Internet Access (DIA), between your Local Area Network (LAN) and the Internet. It is ideal for businesses who require data security and a fast, reliable Internet connection.

Enjoy industry leading SLA's which guarantee:

- Less than 40 ms (round trip) latency
- Less than .01% packet loss

• Greater than 99.97% availability

ITS Fixed Wireless

Distance limitations are no longer an issue in obtaining reliable bandwidth for your business. ITS' Fixed Wireless offers the most flexible, scalable and cost effective business broadband service without the need to rely on the traditional wireline provider. Our fixed wireless is scalable from 1-100 Mbps while maintaining the integrity of your data by employing more encryption and levels of security than even a T1.

ITS Cable Internet

Cable Internet is one of the best options for businesses who require fast, consistently reliable Internet at a low cost. Due to the fact that this Internet is delivered via existing cable lines, the cost is normally much lower than other bandwidth options. In addition, cable Internet is scalable, providing speeds up to 100 Mbps.

> Corporate Headquarters 4100 Guardian St. Suite 110 Simi Valley, CA 93063 Phone 800-876-4ITS (4487) Fax 805-520-7030 Email info@itstelecom.com Web, itstelecom.com

