

## Internet and Voice Services

Activated Communications provides a multitude of ways to access the Internet from your office, ranging from standard dial-up and broadband (through existing telephone lines) through to leased lines, with a wide variety of connection speeds from 56k to 100mb. As a authorized agent for many carriers we can work with your business to provide the best service at the lowest price.

Service Area: AZ,CA,CO,ID,NV,OR,TX,UT,WA,DE,FL,GA,IL,MA,MD,MI,MN,MO,NJ,OH,PA,TN,VA,DC  
 Company Info: XO Communications is a full-service provider of communications services for small & growing businesses, larger enterprises and carriers. XO&trade; possesses a wealth of local fiber, DSL, fixed wireless, data networking, Internet and long-haul network assets that few - if any - U.S. emerging service providers can match. In fact, XO is positioned as one of the only national, local end-to-end broadband communications company in U.S. That means we're about breadth, depth and execution on a national scale in the best local markets.

Service Area: CA & NV  
 Company Info:TelePacific was founded in 1998 by David Glickman, who decided to enter the CLEC market because of his frustration with the poor service from large telecommunications companies. He saw the need for a full service company with premier customer service and competitive prices.

Special products: Local Calling - Competitive rates, volume discount plans. Long Distance Calling - Rates as low as 4.8 cents per minute.SuperTrunks (T1), Voice Only PRI, Integrated Voice and Data Bundles, Basic Phone Lines and Trunks

Service Area: AL,CA,CO,GA,IL,KY,OH,MA,NY,NJ,NC,TN,TX,UT,WA & DC  
 Company Info:ICG Communications, Inc. is a communications provider with a nationwide data and voice network, operating in dozens of major metropolitan areas. As an integrated nationwide and metropolitan fiber optic infrastructure company, ICG provides access and bandwidth to thousands of customers including Internet service providers, interexchange carriers, corporate customers with medium to large-sized businesses, and corporations needing strategic asset protection. Signature products include broadband, dial-up Internet access, Dedicated Internet Access (DIA), and voice and Internet Protocol (IP) solutions.

Special products: VoicePipe from ICG puts your voice, long distance and data communications on one big broadband connection.  
 Dedicated Internet Access (DIA) from ICG Communications is the answer. You are assured that ICG will deliver T1 or T3 service that meets the most stringent standards for network performance.Standard Business Line is a dial tone service compatible with fax and modem lines

### T1/T3/PRI

DSL (Digital Subscriber Line): A local loop access technology that provides high-speed connections over copper wire, to deliver data, voice, and video information over a dedicated digital network. Variations of DSL services are also known as ADSL, HDSL, SDSL, VDSL and ISDN. DSL is a more popular alternative to ISDN and low end Leased Lines, being faster than ISDN and avoiding dial up charges. It is also less costly than traditional Leased Line connectivity. Activated Communications has many offerings in this field, tailored to meet your every requirement.

Broadband: A digital service that allows you to make, and take, phone calls in the normal way AND be on the Internet at the same time. Online speed up to 10 times faster than a standard line, is one of many benefits that would be available to you. Activated Communications will deliver an exceptional and cost effective Internet experience via a number of renowned and recognised carriers.

Lease Lines: A dedicated private circuit that is rented for exclusive 24-hour, 7-days-a-week use from one location to another (Point-2-Point). This service is completely un-contended (i.e. not used by any other subscribers) unlike Broadband technologies, so that you receive full symmetrical bandwidth in both directions. The highest speed data connections require a leased line. Lease line circuits also come with exceptional service level guarantees for reassurance on mission critical applications.

Satellite: A Broadband Internet Service can be delivered via satellite, as opposed to standard line technology, for those areas that do not currently have broadband enabled local exchanges. This is based on open standard technology,

enabling businesses to fully enjoy the benefits of broadband Internet in a reliable and cost-effective way.