**ASSOCIATIONS AND ORGANIZATIONS**

**Cable and Telecommunications Association for Marketing** – [http://ctam.com](http://ctam.com)

**Colorado Cable Telecommunications Association** – [http://www.cocabletv.com](http://www.cocabletv.com)

**Colorado Technology Association** – [http://www.coloradotechnology.org](http://www.coloradotechnology.org)

**Communications Technology Professionals** – [http://comtechpros.org](http://comtechpros.org)

**Silicon Flatirons** – [http://www.silicon-flatirons.org](http://www.silicon-flatirons.org)

**Women in Cable Telecommunications Rocky Mountain** – [http://www.wictrm.org](http://www.wictrm.org)

**TELECOM AND WIRELESS COMPANIES**

**Alcatel Lucent** – [https://www.alcatel-lucent.com](https://www.alcatel-lucent.com)

Alcatel-Lucent is at the forefront of global communications, providing products and innovations in IP and cloud networking, as well as ultra-broadband fixed and wireless access to service providers and their customers, enterprises and institutions throughout the world. Bell Labs, an integral part of Alcatel-Lucent and one of the world’s foremost technology research institutes, are responsible for countless breakthroughs that have shaped the networking and communications industry. Alcatel-Lucent has been recognized by Thomson Reuters as a Top 10 Global Innovator, named by MIT Technology Review as amongst 2012’s Top 50 “World’s Most Innovative Companies” and ranked Technology Supersector Leader by the Dow Jones Sustainability Index in 2012 for making global communications more sustainable, affordable and accessible, all in pursuit of the company’s mission to realize the potential of a connected world.

**AT&T** – [http://www.att.com](http://www.att.com)

AT&T is bringing it all together for our customers, from revolutionary smartphones to next-generation TV services and sophisticated solutions for multi-national businesses. For more than a century, we have consistently provided innovative, reliable, high-quality products and services and excellent customer care. Today, our mission is to connect people with their world, everywhere they live and work, and do it better than anyone else. We're fulfilling this vision by creating new solutions for consumers and businesses and by driving innovation in the communications and entertainment industry. We're recognized as one of the leading worldwide providers of IP-based communications services to businesses. We also have the nation's largest 4G network—covering 292 million people—and the nation’s fastest 4G LTE network. We also have the largest international coverage of any U.S. wireless carrier, offering the most phones that work in the most countries. AT&T operates the nation's largest Wi-Fi network** including more than 32,000 AT&T Wi-Fi Hot Spots at popular restaurants, hotels, bookstores and retailers, and provides access to more than 402,000 hotspots globally through roaming agreements.

**Avaya** – [http://www.avaya.com/usa](http://www.avaya.com/usa)

Avaya is a leading global provider of next-generation business collaboration and communications solutions, providing unified communications, real-time video collaboration, contact center, networking and related services to companies of all sizes around the world. Avaya helps our customers bring people together with the right information at the right time in the right context, enabling business users to improve their efficiency and quickly solve critical business challenges. Because our solutions are based on open standards, our customers can decide what works best for them. Our objective is to give people the best collaboration experience, regardless of the devices, locations, or media they choose.

**CenturyLink** – [http://www.centurylink.com](http://www.centurylink.com)

CenturyLink is the third largest telecommunications company in the United States and is recognized as a leader in the network services market by technology industry analyst firms. The Company is a global leader in cloud infrastructure and hosted IT solutions for enterprise customers. CenturyLink provides data, voice and managed services in local, national and select international markets through its high-quality advanced fiber optic network and multiple data centers for businesses and consumers. The company also offers advanced entertainment services under the CenturyLink® Prism™ TV and DIRECTV brands. Headquartered in Monroe, La., CenturyLink is an S&P 500 company and is included among the Fortune 500 list of America's largest corporations.


CSG Systems International, Inc. (NASDAQ:CSGS) is a market-leading business support solutions and services company serving the majority of the top 100 global communications service providers, including leaders in fixed, mobile and next-generation networks such as AT&T, Comcast, DISH Network, France Telecom, Orange, T-Mobile, Telefonica, Time Warner Cable, Vodafone, Vivo and Verizon. With over 30 years of experience and expertise in voice, video, data and content
services, CSG International offers a broad portfolio of licensed and Software-as-a-Service (SaaS)-based products and solutions that help clients compete more effectively, improve business operations and deliver a more impactful customer experience across a variety of touch points.

**Integra Telecom** – [http://www.integratelecom.com](http://www.integratelecom.com)
Integra is one of the largest facilities-based providers of communication and networking services in the western United States. We connect businesses of all sizes with advanced networking, communications and technology solutions in 35 metropolitan markets. Integra owns and operates an enterprise-class network consisting of a 5,000-mile long-haul fiber-optic network, 3,000 miles of metropolitan fiber and a nationwide IP/MPLS network. Our fiber network connects directly to more than 2,200 enterprise buildings and data centers. Through our expansive Ethernet-over-copper footprint, we can deliver high-bandwidth services to more than 400,000 businesses.

**Intrado** – [http://www.intrado.com](http://www.intrado.com)
Over the course of our remarkable history, Intrado, a subsidiary of West Corporation, has stood at the forefront of pioneering 9-1-1 technology solutions that enable improved performance, reliability and capabilities of emergency communications systems and response. Today, Intrado provides the core of the nation's 9-1-1 infrastructure and supports the delivery of over 260 million calls to 9-1-1 centers every year. Since its inception, Intrado has processed more than three billion 9-1-1 calls. We are the preeminent provider of 9-1-1 technology solutions for traditional phone companies, wireless carriers, satellite and cable operators, VoIP service providers, public safety and government agencies. More than 6,000 public safety answering points in the U.S. and Canada rely on Intrado for accurate, state-of-the-art 9-1-1 voice, data and call handling equipment support.

**Leap Wireless/Cricket Wireless** – [www.leapwireless.com](http://www.leapwireless.com)
Leap provides innovative, high-value wireless services to a fast-growing, young and ethnically diverse customer base. With the value of unlimited wireless services as the foundation of its business, Leap pioneered its Cricket service. Cricket products and services are available nationwide through company-owned stores, dealers, national retailers and at MyCricket.com. Through its affordable, flat-rate service plans, Cricket offers customers a choice of unlimited voice, text, data and mobile Web services. Headquartered in San Diego, Calif., Leap is traded on the NASDAQ Global Select Market under the ticker symbol "LEAP. Cricket Wireless has a large corporate Colorado presence.

**Level 3 Communications** – [http://www.level3.com](http://www.level3.com)
Level 3 Communications, Inc. (NYSE: LVLT) is a Fortune 500 company that provides local, national and global communications services to enterprise, government and carrier customers. Level 3's comprehensive portfolio of secure, managed solutions includes fiber and infrastructure solutions; IP-based voice and data communications; wide-area Ethernet services; video and content distribution; data center and cloud-based solutions. Level 3 serves customers in more than 500 markets in 55 countries over a global services platform anchored by owned fiber networks on three continents and connected by extensive undersea facilities.

MegaPath is a business communications expert that has been serving small, medium, and enterprise businesses since 1996. We are a leading provider of managed services in the United States, offering voice, data, networking, cloud, and security services that keep businesses ahead of the curve.

**Sprint Nextel Corp** – [http://www.sprint.com](http://www.sprint.com)
Sprint offers a comprehensive range of wireless and wireline communications services bringing the freedom of mobility to consumers, businesses and government users. Sprint served more than 55 million customers at the end of the first quarter of 2013 and is widely recognized for developing, engineering and deploying innovative technologies, including the first wireless 4G service from a national carrier in the United States; offering industry-leading mobile data services, leading prepaid brands including Virgin Mobile USA, Boost Mobile, and Assurance Wireless; instant national and international push-to-talk capabilities; and a global Tier 1 Internet backbone. The American Customer Satisfaction Index rated Sprint as the most improved company in customer satisfaction, across all 47 industries, during the last five years. *Newsweek* ranked Sprint No. 3 in both its 2011 and 2012 Green Rankings, listing it as one of the nation's greenest companies, the highest of any telecommunications company.

Verizon Wireless is an innovative wireless communications company that connects people and businesses with the most
advanced wireless technology and service available. Our company launched the nation’s first 3G wireless broadband network. We were also the first tier-one wireless provider in the nation to build and operate a 4G LTE network. With 4G LTE, our customers can access the Internet and stream media faster than ever—and experience their mobile world in real-time. As the nation’s largest wireless company, we serve 100.1 million retail connections and operate more than 1,900 retail locations in the United States. Globally, we offer voice and data services in more than 200 destinations.

XO Communications – http://www.xo.com
XO Communications is one of the nation’s largest communications service providers. Exclusively serving businesses, large enterprises and other telecommunications companies, we know what it takes to keep your business going strong. We understand that you need instant, reliable and secure access to applications and information anytime, from anywhere. XO Communications brings together a breadth of local, national and international capabilities – so that we can support your communications needs wherever you do business – whether your locations are across town, across the country or around the globe.

Zayo Group – http://www.zayo.com
Based in Boulder, Colo., privately owned Zayo Group (www.zayo.com) is an international provider of fiber-based Bandwidth Infrastructure services and carrier-neutral colocation and interconnection services. Zayo serves wireline and wireless carriers, data centers, Internet content and services companies, high bandwidth enterprises, and federal, state and local government agencies. Zayo provides these services over metro, national, international and fiber-to-the-tower networks. With its acquisitions of USCarrier, FiberGate and AboveNet, Zayo’s network includes 74,300 route miles, serving 45 states and Washington, D.C. Its network serves approximately 11,740 on-net buildings, including 571 data centers, 563 carrier PoPs, and 3,045 cell towers. Zayo’s colocation assets include 141,000 billable square feet of interconnect-focused colocation space.

CABLE COMPANIES

CableLabs – http://www.cablelabs.com
Founded in 1988 by cable operating companies, Cable Television Laboratories, Inc. (CableLabs®) is a non-profit research and development consortium that is dedicated to pursuing new cable telecommunications technologies and to helping its cable operator members integrate those technical advancements into their business objectives. CableLabs more than 20 years of existence has had an impact on the cable industry and on the deployment of broadband globally. Please take a look at the flash presentation below to get some sense of how CableLabs delivers value to its membership and to the broadband industry. In 2011, CableLabs opened a new office in the San Francisco Bay Area.

Charter Communications – http://www.charter.com
Charter is committed to serving our customers by conveniently and reliably linking people and businesses with the latest innovations in connectivity, including High Definition and On-Demand entertainment, high-speed Internet and advanced phone services. Charter serves more than 5 million customers in 25 states and is dedicated to delivering enhanced products and services that simplify and optimize the residential and business customer experience. Charter is a Fortune 500 company and one of the largest cable entertainment and broadband communications companies in the nation. Listed on the Nasdaq Stock Market under the symbol CHTR, Charter is headquartered in Stamford, Connecticut and employs approximately 17,800 people.

Comcast Corp – http://www.comcast.com
Comcast Corporation (Nasdaq: CMCSA, CMCSK) is a global media and technology company with two primary businesses, Comcast Cable and NBCUniversal. Comcast Cable is the nation's largest video, high-speed Internet and phone provider to residential customers under the XFINITY brand and also provides these services to businesses. NBCUniversal operates 30 news, entertainment and sports cable networks, the NBC and Telemundo broadcast networks, television production operations, television station groups, Universal Pictures and Universal Parks and Resorts.

Liberty Global – http://www.libertyglobal.com
Following our acquisition of Virgin Media Inc. on June 7, 2013, Liberty Global plc ("Liberty Global", "Liberty") is the largest international cable company with operations in 14 countries. We connect people to the digital world and enable them to discover and experience its endless possibilities. Our market-leading television, broadband internet, and telephony services are provided through next-generation networks and innovative technology platforms that connect approximately 25 million customers who subscribe to nearly 48 million services at June 7, 2013. Liberty Global's consumer brands include
Virgin Media, UPC, Unitymedia, Kabel BW, Telenet, and VTR. Our operations also include Chellomedia, our content division, Liberty Global Business Services, a commercial division, and Liberty Global Ventures, our investment fund.

**SATellite Companies**

**DISH Network** – [http://www.dish.com](http://www.dish.com)
DISH Network Corporation (NASDAQ: DISH), through its subsidiary DISH Network L.L.C., provides approximately 14.092 million satellite TV customers, as of March 31, 2013, with the highest quality programming and technology with the most choices at the best value, including HD Free for Life®. Subscribers enjoy the largest high definition line-up with more than 200 national HD channels, the most international channels, and award-winning HD and DVR technology. DISH Network Corporation's subsidiary, Blockbuster L.L.C., delivers family entertainment to millions of customers around the world. DISH Network Corporation is a Fortune 200 company.

**DIRECTV** – [http://www.directv.com](http://www.directv.com)
DIRECTV (DTV) is the world's leading provider of digital television entertainment services. Through its subsidiaries and affiliated companies in the United States, Brazil, Mexico and other countries in Latin America, DIRECTV provides digital television service to 20.11 million customers in the United States and 16.32 million customers in Latin America. DIRECTV reported revenues of $7.58 billion in the first quarter of 2013. DIRECTV is composed of two main operating units - DIRECTV U.S., and Latin America, as well as DIRECTV Regional Sports Networks.

**EchoStar Corp** – [http://www.echostar.com](http://www.echostar.com)
EchoStar Corporation (NASDAQ: SATS) is a premier global provider of satellite operations and video delivery solutions. EchoStar's wholly-owned subsidiary, Hughes, is the world's leading provider of satellite broadband services, delivering network technologies and managed services for enterprise and government customers in more than 100 countries. Headquartered in Englewood, CO, with additional business units world-wide, EchoStar is a multiple Emmy award-winning company that has pioneered advancements in the set-top box and satellite industries for nearly 30 years, consistently delivering value for customers, partners and investors through innovation and outstanding quality. EchoStar's contribution to video technology continues to have a major influence on the way consumers view, receive and manage TV programming.

**ViaSat/Wild Blue** – [www.viasat.com](http://www.viasat.com)
ViaSat is part of the well-known Linkabit Corporation "family-tree" that spawned hundreds of San Diego area telecom startups, including Qualcomm, General Instruments, and Titan. Founded in 1986 by three former M/A-Com Linkabit employees, ViaSat is publicly traded on the Nasdaq Stock Market under the symbol VSAT. The company employs over 2,700 professional and support personnel. The largest department is engineering, with many holding graduate degrees in electrical engineering or computer science. Annual revenues hit a record $1.1 billion during the most recently completed fiscal year. The Wild Blue operations are headquartered in Colorado.

**DATA CENTERS – CLOUD COMPUTING**

**CoreSite** – [http://www.coresite.com](http://www.coresite.com)
CoreSite Realty Corporation (NYSE: COR) is the data center provider chosen by more than 750 of the world's leading carriers and mobile operators, content and cloud providers, media and entertainment companies, and global enterprises to run their performance-sensitive applications and to connect and do business. CoreSite propels customer growth and long-term competitive advantage through the CoreSite Mesh by connecting the Internet, private networking, mobility, and cloud communities within and across its 14 high-performance data center campuses in nine markets in North America. With direct access to 275+ carriers and ISPs, over 180 leading cloud and IT service providers, intersite connectivity, and the nation's first Open Cloud Exchange that provides access to thousands of lit buildings and multiple key cloud on-ramps, CoreSite provides easy, efficient and valuable gateways to global business opportunities.

**FORTRUST** – [http://www.fortrustdatacenter.com](http://www.fortrustdatacenter.com)
FORTRUST is a part of the Magness Group of Companies. FORTRUST is the operating trade name of Mag Datacenters, LLC, and is funded through the Magness Group of Companies. FORTRUST has operated as a premium data center and colocation service provider continuously since 2000. We are committed to being an elite service organization offering an outstanding example of how a data center services company should operate and deliver services.

**Hosting.com** – [http://www.hosting.com](http://www.hosting.com)
HOSTING builds and operates high-performance clouds for business-critical applications. Using enterprise-class networking and connectivity technologies, we provide the highest levels of availability, recovery, security, and responsiveness. We own and operate six geographically dispersed data centers across the United States under an ITIL-based control environment independently validated for compliance against the PCI DSS and SOC (formerly SAS 70) frameworks. We recognize that technology alone does not provide outstanding products and services. Smart, innovative, empowered people hold the keys to success for our company and our clients. Our staff consists of over 200 certified cloud professionals and engineers, along with Tier 1 and 2 support and client-focused system administrators. HOSTING reaches across the globe for over 4,000 customers, protecting over 3.9 trillion files and applications, and applying over 8 million security patches each year.

**Latisys** – [http://www.latisys.com](http://www.latisys.com)
Latisys is a leading national provider of colocation, managed hosting, managed services, disaster recovery and private cloud solutions to medium-sized businesses, enterprise customers and government agencies. With a heritage serving business customers since 1994, and multiple high-density, SAS70 Type II compliant data centers across the United States, Latisys offers scalable outsourced IT infrastructure management solutions that provide customers what they need, when they need it. As a data center-centric company, Latisys is quickly becoming the hosting and colocation company of choice for companies that demand more from their IT infrastructure partner. All while optimizing clients' return on investment.

**Verio** - [http://www.verio.com](http://www.verio.com)
Verio is the recognized industry leader in delivering online business solutions to SMBs worldwide. Distributed through its network of OEM and viaVerio channel partners, Verio’s solutions provide web hosting, application hosting and SaaS applications that enable SMBs to drive online success. Incorporated in 1996, the company launched a successful public offering in 1998. This IPO set the stage for a series of acquisitions of rapidly growing hosting and Internet companies which resulted in Verio emerging as the preeminent provider of web hosting services worldwide. In 2000, the company became a wholly owned subsidiary of NTT Communications, one of the largest companies in the world and supports its operations through NTTs highly reliable and scalable Global IP Network. Through this network, customers and partners can extend their global reach with access to business solutions around the globe and in more than 200 countries.

**ViaWest** – [http://www.viawest.com](http://www.viawest.com)
With 24 data centers and growing, ViaWest is one of the largest privately-held data center and managed services providers in North America. From our Denver, Colorado headquarters, we oversee enterprise-class data centers in Colorado, Utah, Oregon, Texas, and Nevada, providing a comprehensive suite of colocation, complex hosting, cloud and managed services to business of all sizes nationwide. As we grow, we plan to uphold our commitment to delivering the business-by-business unique experience that drives our success: Service centered around you. ViaWest delivers local solutions while providing world-class facilities that are built to ensure the availability of our customers' data and applications. Our goals are simple: Create a safe haven for your data and provide you peace of mind.