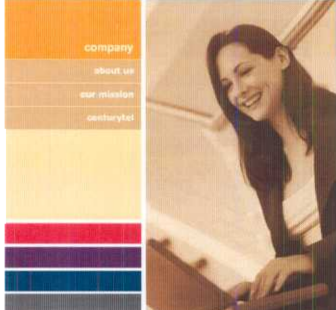
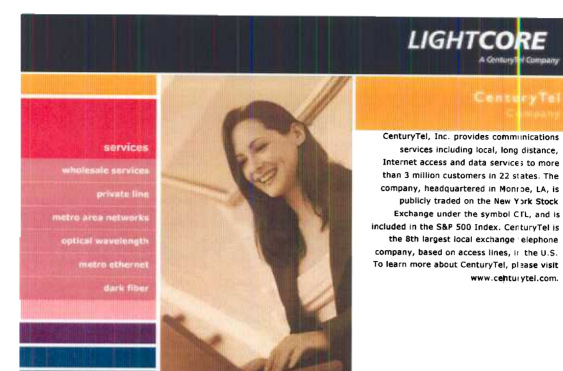


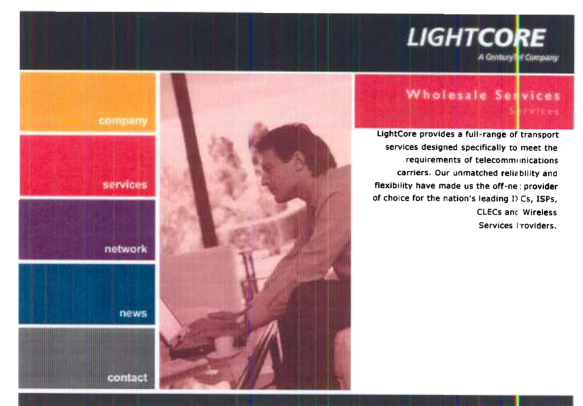
LightCore provides wholesale I andwidth transport services to telecomm inications carriers and service providers. The Company owns and operates one of the most extensive fiber optic networks in the Central U.S., currently totaling more than 7,000 lit route miles across 11 states. The Company maintains over 100 points -of -presence located in both large and small ma kets, and specializes in connecting un ferserved markets to maj or market telecommunications hubs. LightCore is headquartered in St. Louis, M) and is a wholly owned subsidiary of CenturyTel, Inc.

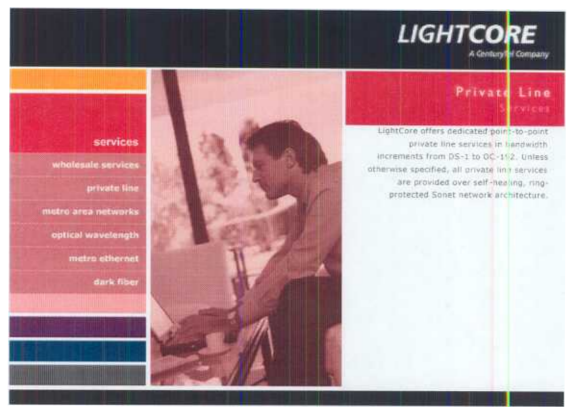
LightCore was formed from the operating assets of Digital Teleport, Inc., which was founded in 1989 as a metro fiber ring provider. Digital Teleport subsequently evolved into a carriers' carrier o perating a fiber optic network within a five-stite region encompassing Missouri, Kansas, C klahoma, Arkansas and Tennessee. On Decumber 31, 2001 Digital Teleport filed for voluntary Chapter 11 bankruptcy protectio 1. In June of 2003 CenturyTel, Inc. surchased essentially all of the assets of the Company, and formed .ightCore.

Since becoming LightCore, the Company has added nearly 3,000 miles of new liber optic network across an expanded fooiprint that now includes 11 states. Backed by the financial strength of CenturyTel, Inc. LightCore is quickly establishing it::elf as the premier regional fiber optic carrier in the Central U.S.









West Port Plaza Provides Access to Fiber Ring for Ultra-fast Internet Access

ST. LOUIS - (Aug. 19, 2002) - West Port Plaza, one of St. Louis' premier business addresses, has become one of its most technolo gically advanced as well by providing its commercial tenants access to a fiber optic network for their voice, data communications, and high -speed Internet services. Most other office buildings in the area still rely on traditional copper telephone lines for their communications needs.

West Port Plaza connected four office buildings and the retail mall to a fiber optic network operated by St. Louis-based Digital Teleport Inc., which owns one of the region's largest fiber optic networks. Tenants in the complex can now take advantage of a variety of fiber optic based services such as ultra high - speed Internet access and data transport.

"Broadband access is quickly becoming as vital as electricity to businesses today—they can't operate without it," said Julie Raynol is, property manager for Colliers Turley Martin Tucker, which manages West Port Plaza for owner Archon Properties. "An increasing number of our tenant : need faster and more cost-effective data access to remain competitive in their industries. We are lowering the hurdle bar for many of them.

"By providing our tenants access to fiber optic based services, we give them a way of getting computer connection speeds many tir les faster than traditional T-1 lines for about the same cost," Raynolds said. "Staying abreast of leading edge technology allows us to attract and r stain tenants."

Primary Network, the largest locally owned and operated Internet Service provider in business since 1994 has teamed with Digital Teleport to provide Internet Access and a variety of managed IP services over this next generation fiber optic network. Already several of the largest tenants in West Port Plaza have begun using the new fiber connections and Primary Network for their voice and data communications. Among them are Hami ton and Sullivan Ltd. and Alcan Composites USA Inc. For more information about the advanced services now available at West Port Plaza, tenants shou d call 314-692-3500 or visit www.primary.net.

Print Page | Close Window

LightCore Wins \$3.3 million Bid to Upgrade Missouri Research and Education Network

CHESTERFIELD, Mo. - (Dec. 10, 2003) - The Missouri Research and Education Network (MOREnet), a unit of the University of Missouri System, has awarded LightCore a three-year, \$3.3 million contract to provide high-speed bandwidth services. Installation work is underway and the project should be completed in the first quarter of 2004.

MOREnet will use LightCore to provide high speed backbone data services, including access to the Internet and Internet2, and videoconferencing services to Missouri's K-12 schools, colleges and universities, public libraries, health care, state government, and other affiliated organizations. LightCore will provide service via dual diverse ringprotected fiber optic routes into HOREnet's data centers in St. Louis, Kansas City, Columbia, Jefferson City, and Springfield.

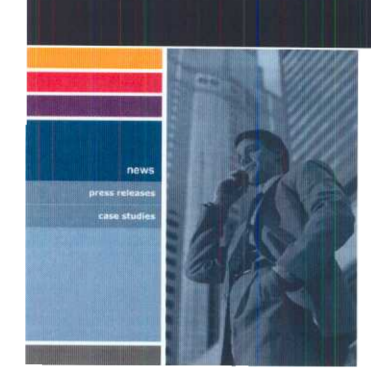
"When we looked at LightCore'; network reach it almost appeared as though portions of it were built precisely for this project. LightCore has an 'On-Net' presence in all the sectors that we needed to get to, " said Bill Mitchell, executive director of MOF Enet. "In addition to submitting a compelling bid, it was also clear that LightCore was committed to cur future.

A single reliable, carrier-class, hich-quality twork offers economies of scale, is well as more options than sever il smaller networks, " Mitchell said. "Network sharing allows MOREnet customers a cess to a broader range of services – giving each ganization more than any one could afford alone."

Matt Porterfield, senior vice president of sales and marketing for Light(lore said, "MOREnet conducted a diligent search in selecting a partner for this important project. We are proud to have won MOREr et's trust and confidence. We see this as further evidence that LightCore is becoming the Central United States' pre-eminent (arrier for critical data traffic."

About |10REnet

MOREnet provides Internet connectivity, access to Internet2, technica support, videoconferencing services and training to Missouri's K-12 schools, colleges and universities, public libraries, health care, state government and other affiliated



Schedule JGS-5T Page 7 of 7

organizations. Established in 1991 MOREnet operates as a separate unit within the University of Missouri System, and is based in Columbia, Mo. The MOREnet Hetwork is the foundation infrastructure through which members of the education community interact with each other via data and video services, upon which the business applications of the public sector ark built and conducted, and Missouri citizens interact with their state government. MOREnet': Web site is www.more.net. Telephone: 1-573-i184-7200.

About LightCore

LightCore provides wholesale handwidth transport services to telecomm inications carriers, wireless service providers and major enterprise customers. The company owns and operates one of the most extensive fiber optic networks in the Central United States, currently totaling more than 7,000 route miles across Arkansa;, Illinois, Iowa, Kansas, Louisiana, Michigan, Missouri; Nebraska, Oklahoma, Tennessee, and Texas. The company maintains more than 100 points-of-presence located in both large and small markets, and specializes in connecting smaller markets to major market telecommunications hubs. LichtCore is headquartered in Chesterfield, Mo, and is a wholly-owned subsidiary of Monroe, Louisiana-based CenturyTel, Inc., (NYSE: CTL). The company's V eb site is www.lightcore.net. Telephone: 1-314-{ 80-1000.

Back to Press Releases
Printable