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SERVICES

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KMC Plans & Feature Bundles

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KMC Business Line Service
KMC Custom Calling Features

LONG DISTANCE SERVICES:
KMC Long Distance Service

ENHANCED SERVICES:
KMC Mailbox Service
KMC Voice Conferencing Service

DATA SERVICES:
KMC Special Access Service
KMC Dedicated Internet Access
KMC ISDN BRI/PRI Service

PRIVATE LINE SERVICES:
KMC Private Line Services

CARRIER SERVICES:
KMC Carrier Transport Services
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Network Resources
Testimonials
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Products a

KMC Business Line Service

Local Business Telephone Service from Your Local Full-Service Provider

You can select from a range of options that includes everything from a single line to a multi-line service with a lot of features. Our state-of-the-art fiber optic networks ensure clarity and dependability of your service. What's more, there's no expensive start-up cost and no costly equipment to buy. **KMC Business Line Service** interfaces with your equipment, whether it is a PBX, Key System or an individual phone line. And you can keep your present telephone number!

We offer several types of local service, including **KMC Business Line Service** either a Basic Business Line (Flat Rate and Measured) or a Basic Business Line Hunt (Flat Rate and Measured). We also offer both analog and digital Private Branch Exchange (PBX) trunk service which provides local access for your business. Whether you need Direct Inward Dial (**KMC PBX Trunk Service DID Trunk**) or Outward Dial (**KMC PBX Trunk Service DOD Trunk**) or a combination (**KMC PBX Trunk Service Combination Trunk**), we'll configure the trunk to the requirements of your business.

For ISDN users, KMC offers two flexible, cost-effective solutions designed to meet your complex voice and data telecommunications needs:

- **KMC Basic Rate ISDN Service**, and
- **KMC Primary Rate ISDN Service**.

Whichever type of ISDN service you select, you will receive a monthly invoice from KMC Telecom ®.



Advanced Communications Service Areas

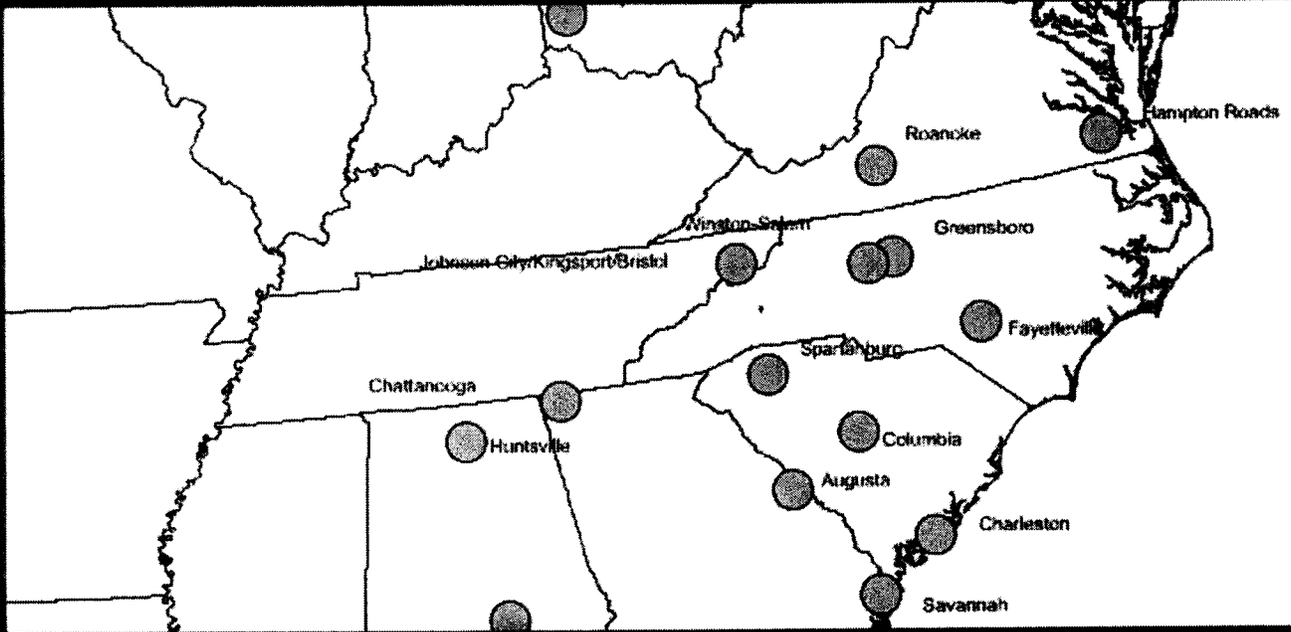
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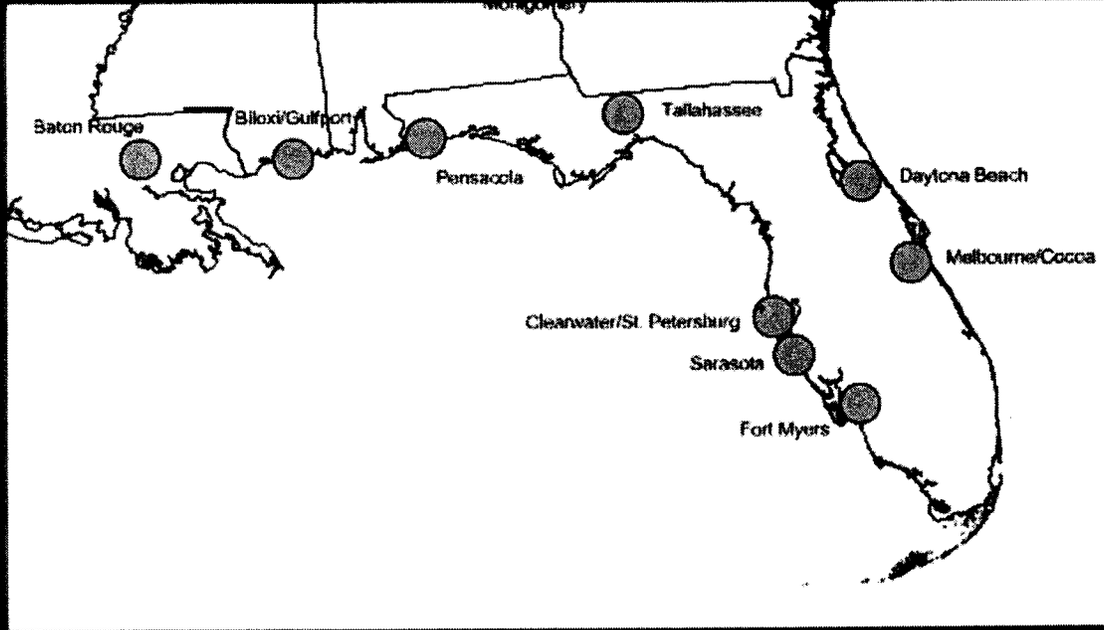
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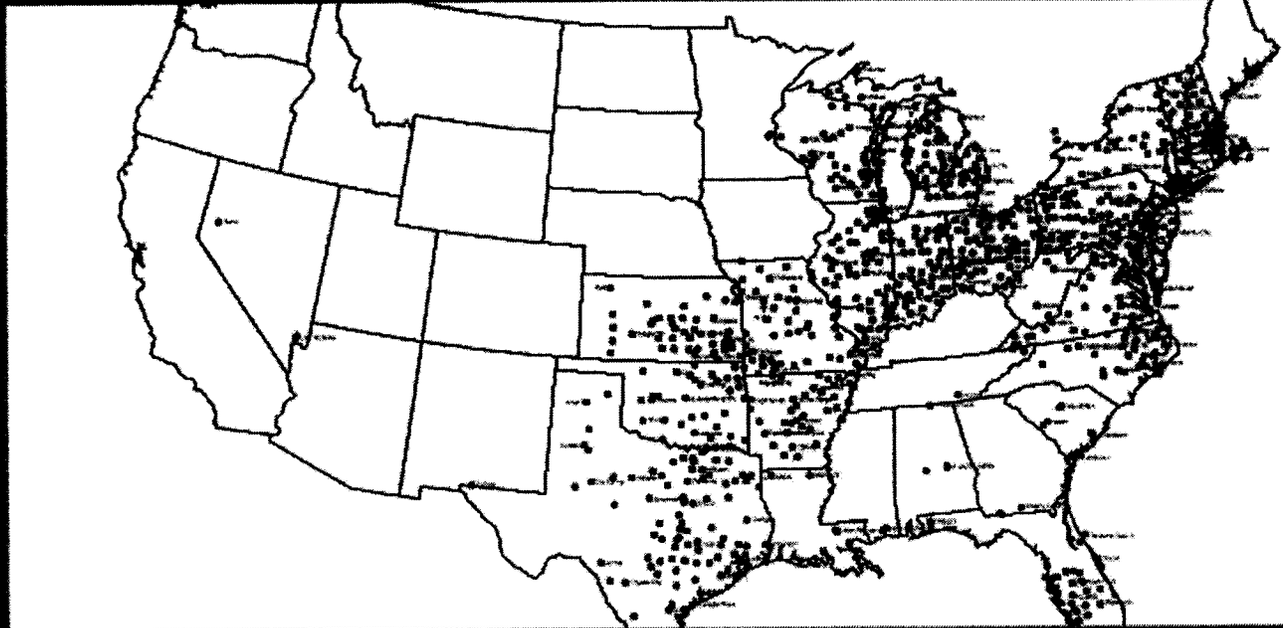
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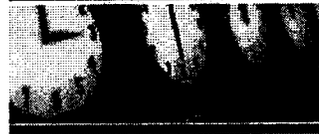


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Advanced Communications Service Areas
Nationwide Gate Service Areas
Softswitch PRI Platform Service Areas



Business Lines

Business Lines are often referred to as "Plain Old Telephone Service" (POTS) Lines. Business lines connect communication circuits between the local end office and your telephone, key system, fax, or modem.

MCI Business Lines, as its simplest, are the ideal solution for all your routine business telecommunication applications. Whether you use your MCI business line to connect to a telephone, fax machine, modem system, you can be assured that you will have local service you can count on. Business lines allow su

Managed Services

Voice

Local

Business Lines

Trunks

Full Service T1

Local ISDN PRI

Outbound Long Distance

Calling Cards

Toll Free

Conferencing

SkyTel Wireless Services

Contact Center Services

MCI Advantage

Internet

Data

Satellite

Government Services

Wholesale Services

All Products

Partner Center

Resource Center

Manage My Account

Customer Service

Contact Us

- Make and receive calls
- Transmit faxes
- Gain access to the Internet

Which Businesses Can Use MCI Business Lines?

Business Lines are ideal for:

- Small Business customers
- Customers who do not currently require the feature functionality of a PBX
- Customers with fewer than 15 lines

Why MCI Business Lines?

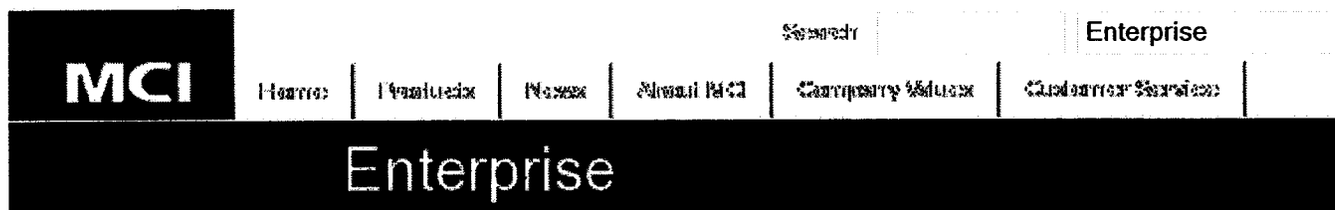
MCI has an impressive array of local features that define and enhance the MCI Business Line offering features include:

- **Call Transfer or Three Way Conference Calling.** Permits station users to transfer any call or party to an established connection.
- **Call Forward Busy.** Redirects calls to another station when called station is busy.
- **Call Forward No Answer.** Redirects calls to another station when called station does not answer.
- **Call Forward Variable.** Incoming calls are redirected to another station.
- **Speed Dial (8 or 30 codes).** Allows users to place calls to designated numbers by dialing one or more digits rather than the complete telephone number. Users can program up to 8 or 30 codes.
- **Call Waiting/Cancel Call Waiting.** With the sound of a beep, the user will be alerted that another call is waiting to be answered. It is not necessary to terminate the original call to answer the call, which is a feature that is not available on standard residential lines.
- **Caller ID w/Name.** Provides the MCI Local Customer the ability to identify the name of (or station number) of the telephone number associated with the calling party. This feature requires a two-line minimum.
- **Caller ID Blocking-Selective, -Complete.** The caller's number can be blocked from the destination on every call.
- **Voice Mail.** Voice Mail offers extensive voice messaging features, packaged in a way that makes it easy to use. Simple prompts help with every step, giving you the option to review messages, record new messages, and change passcodes by simply pressing numbers on your touch-tone keypad.

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- Transmit faxes
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Small and Medium Business



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Get **unlimited local and long distance** calling and popular calling features plus **unlimited high speed Internet** for **one price from one company**. Call clients, vendors, or anyone in the country for one low monthly price.

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For more information call
1-800-MCI-7766
(1-800-624-7766)

Plus, for an additional monthly fee, you can add any of the following services:

- [Unlimited high speed Internet service \(where available\)](#)
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Add high speed Internet service to any MCI Business Complete calling plan for only \$50 a month!

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Find the MCI Business Complete plan that works for you.

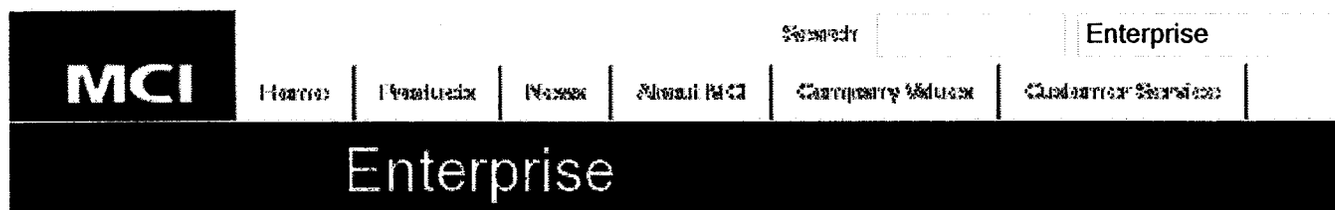
Enter your main telephone number below to check pricing and availability for MCI Business Complete.

() -

FIND YOUR PLAN

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Pricing and availability vary by state.

Service cannot be used with autodialer, call center or certain automated switching equipment. Complete terms are provided when ordering.



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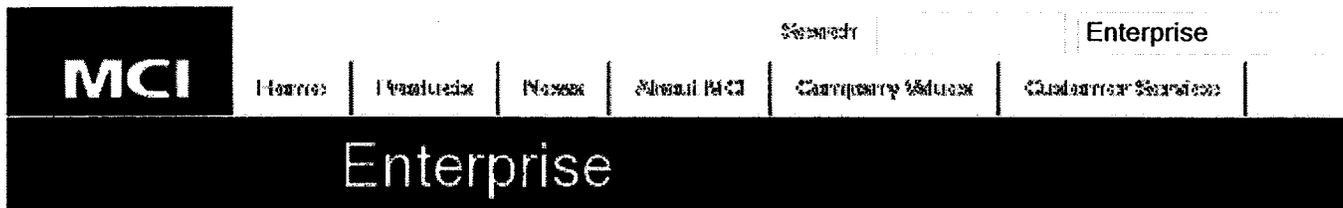
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6 Competitors Listed For Network Telephone

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NETWORK TELEPHONE

ABOUT NETWORK TELEPHONE CORPORATION

www.networktelephone.net

Overview

Headquartered in Pensacola, Fla., Network Telephone Corporation is a facilities-based, second generation, data-centric competitive exchange carrier providing high speed digital subscriber line (DSL), voice over DSL (VoDSL), local and long distance voice, internet and wireless data services throughout a nine-state southeastern US footprint.

Network Telephone secured government certification to provide local and long distance telecommunications exchange in the state of Florida in July 1998. Since then, the company has embraced forefront technology and enhanced product offerings, corporate and client architecture. Network Telephone is currently FCC certified to provide service to Alabama, Florida, Georgia, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina and Tennessee. In addition, more than 300 collocation agreements have been filed with BellSouth, Sprint and GTE and strategic plans include delivery of end-to-end DSL and voice choices to 60+ markets before year-end. Network Telephone concentrates primarily on servicing the small and medium sized business market.

Ray Russenberger founded Network Telephone in 1998, realizing the opportunities that deregulation presented for embracing dynamic technology. Network Telephone immediately began bundling local and long distance voice exchange with data transmission at considerable savings off of incumbent local exchange carrier (ILEC's) rates.

After less than one year in existence, Network Telephone formed a partnership with California-based Copper Mountain NetworkTM to deploy their CopperEdgeTM DSL concentrators and packet-based integrated access devices, securing delivery of DSL to all of Network Telephone's territories. The move presented full-service telecommunications solutions and advanced technological offerings from one powerhouse source.

Other benchmarks quickly followed. Lucent Technologies feature-rich voice over DSL (VoDSL) Pathstar™ technology joined the Network Telephone product delivery menu. Before year-end 1999, Network Telephone launched its Jackrabbit DSL product, with speeds 50 to 100 times greater than analog dial-up service and a dedicated connection at half the cost of former options, like T1 or ISDN usage-based charges. An aggressive sales team began pre-selling customers to Network Telephone's custom-designed fiber-optic circuitry in Pensacola, Fl. with a scheduled date to move to the network in the first quarter 2000.

In January 2000, Network Telephone successfully launched a new \$8 million, customized SavillExpress CLEC and SavillCare comprehensive customer care back-office infrastructure, automating services and accounting, streamlining customer profiling and management.

Since inception, Network Telephone has assembled a senior management staff representing more than 100 years of telecom experience. To date Network Telephone circuits connect approximately 19,000 lines and 4,000 customers.

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Keith Higgins
Copper Mountain Networks, Inc.
1.650.687.3312
khiggins@coppermountain.com

Clare LaGrand
Network Telephone Corporation
1.850.432.4855, ext. 1505
clarel@networktelephone.net

Network Telephone Extends Reach of Free Powerline DSL™ Broadband Data and Voice Service for Business with T1 Solution from Copper Mountain

Copper Mountain Helps Southeast U.S. Integrated Communications Provider Deliver Affordable T1-Enabled High-Speed Internet Service Bundles to Business Customers Regardless of Distance from CO

PENSACOLA, Fla., July 31, 2001—Network Telephone, providing facilities-based broadband voice and data telecommunications services to businesses, and Copper Mountain Networks (Nasdaq: CMTN), a provider of copper-based broadband access solutions, today announced that Network Telephone is utilizing T1 Line Cards from Copper Mountain to extend the reach of its affordable, business-class, bundled voice, digital subscriber line (DSL) Internet and Web services in the Southeastern U.S.

Network Telephone is installing Copper Mountain's CopperEdge® T1 Line Cards in Copper Mountain's 200 Digital Subscriber Line (DSL) Concentrators already activated in 175 sites throughout the Southeastern states. The T1 capability of Copper Mountain's CopperEdge concentrators allows Network Telephone to offer concurrent high-speed Internet, multi-line voice services, and site development and hosting applications to business customers located almost anywhere within the central office (CO) serving area. Network Telephone is providing the T1-enabled access to business customers located behind digital loop carriers (DLCs) or beyond the distance that can be reached using SDSL access. Network Telephone's broadband service bundle is priced to include a 160 Kbps Internet connection for businesses with five to 24 telephone lines, regardless of the distance. This means that Network Telephone uses the high speed Internet connection to reach the customer with the high speed Internet connection.

"Network Telephone has been an industry leader in providing affordable broadband data and voice services over SDSL to small and mid-sized businesses throughout the Southeast U.S.," said Rick Gilbert, president and chief executive officer of Copper Mountain Networks. "Now, with the addition of T1-based DSL access, Network Telephone is leading the way in making its value-added solutions available to customers beyond the reach of traditional SDSL access."

"Access to affordable broadband service is increasingly vital to small and medium-sized business operations," said Network Telephone's chief executive officer and founder Ray Russenb

"With Copper Mountain's T1 Line Card, Network Telephone can extend the DSL bundle to business-ready data and voice services to all interested customers in every metro market we serve. Distance from the CO is no longer an issue for Network Telephone or our prospective customers."

About the CopperEdge® T1 Line Card

Copper Mountain's 12-port CopperEdge T1 Line Card is hot-swappable in CopperEdge DSL concentrators, and can be deployed concurrently with Copper Mountain's CopperEdge Family ADSL, G.lite, IDSL, and SDSL Line Cards. The CopperEdge T1 Line Card enables broadband service providers to leverage CopperEdge concentrators' robust Internet Protocol (IP) service intelligence—Copper Mountain's IP IQ™—to deliver cost-effective broadband voice and high-speed data services, even to customers located beyond the reach of conventional SDSL or who are served by Digital Loop Carrier (DLC) equipment. The CopperEdge T1 Line Card is interoperable with Copper Mountain's CopperRocket® 508T Integrated Access Device (IAD) as well as industry-standard T1 customer premise equipment (CPE).

About Network Telephone Corp.

Headquartered in Pensacola, Fla., Network Telephone Corp. is a facilities-based broadband Integrated Communications Provider (ICP) using voice over digital subscriber line (VoDSL) technology to deliver local and long-distance, high-speed Internet, Web site hosting, and Web site development services to small and medium-size businesses throughout the Southeast. The company employs almost 500 at its headquarters and 20 regional offices. More than 100 lines are in service to date. For more information about Network Telephone, visit the company Web sites, <http://www.networktelephone.net> and <http://www.powerlinedsl.com>.

About Copper Mountain Networks

Copper Mountain Networks, Inc. (Nasdaq: CMTN) manufactures intelligent DSL and aggregation equipment for central office, digital loop and multi-tenant unit (MTU) broadband networks worldwide. Its DSL solutions enable carriers and service providers to deliver cost-effective, high-performance data and voice services over existing copper telephone wiring. Its CopperEdge 200 DSL Concentrator is deployed in some of the world's largest public networks, and its environmentally hardened CopperEdge® RT (remote terminal) DSL Concentrator extends the reach of DSL to the millions of customers served by digital loop carriers (DLCs). Copper Mountain's OnPrem™ MTU Concentrator offers a cost-effective and scalable platform for service providers. With IP IQ™, Copper Mountain's robust Internet Protocol (IP) service intelligence, service providers can maximize bandwidth utilization, support value-added broadband services, and scale to meet the demands of hundreds of thousands of subscribers. Copper Mountain's CopperRocket® CPE family and CopperCompatible® program ensure that Copper Mountain DSL concentrators are interoperable with the broadest range of customer premise equipment (CPE). Customers wanting more information about Copper Mountain products or office locations worldwide can visit the company's World Wide Web site at <http://www.coppermountain.com>. For investor relations information, contact us at IR@coppermountain.com.

Safe Harbor Warning

Portions of this release contain forward-looking statements regarding future events based on current expectations, and are subject to risks and uncertainties, such as the rate of installation of the Copper Edge® T1 line cards in Network Telephone's CopperEdge® 200 DSL Concentrators. Copper Mountain wishes to caution you that there are some factors that could cause actual results to differ materially from the results indicated by such statements. These factors include, but are not limited to: the ability to expand addressable markets for high-value services like quality and multi-line voice in the broadband industry; quarterly fluctuations in operating results attributable to the timing and amount of orders for our products; our ability to keep pace with rapidly changing product requirements of its customers; market acceptance of our products; concentration of our revenue in a small number of customers; factors and market conditions affecting the telecommunications market, the demand for DSL technologies, the market for DSL service providers, and economic conditions generally which are beyond Copper Mountain's control. We refer you to the documents Copper Mountain files from time to time with the Securities and Exchange Commission, specifically the section titled Risk Factors in our Annual Report on Form 10-K for the year ended December 31, 2000 and other reports and filings.

with the Securities and Exchange Commission.

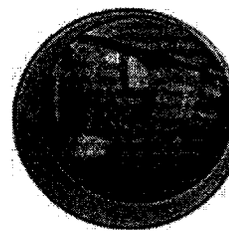
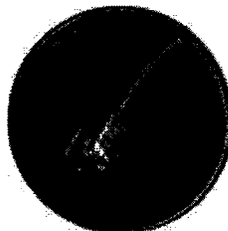
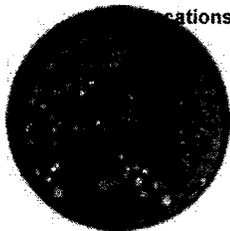
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July 30, 2004

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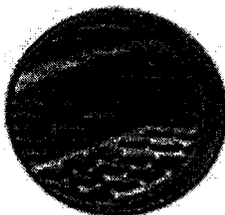
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Is your business looking for a competitive choice for local and long distance phone service?

BUNDLES

Let NewSouth show you the savings and convenience of communications bundles. Have it all from one provider!



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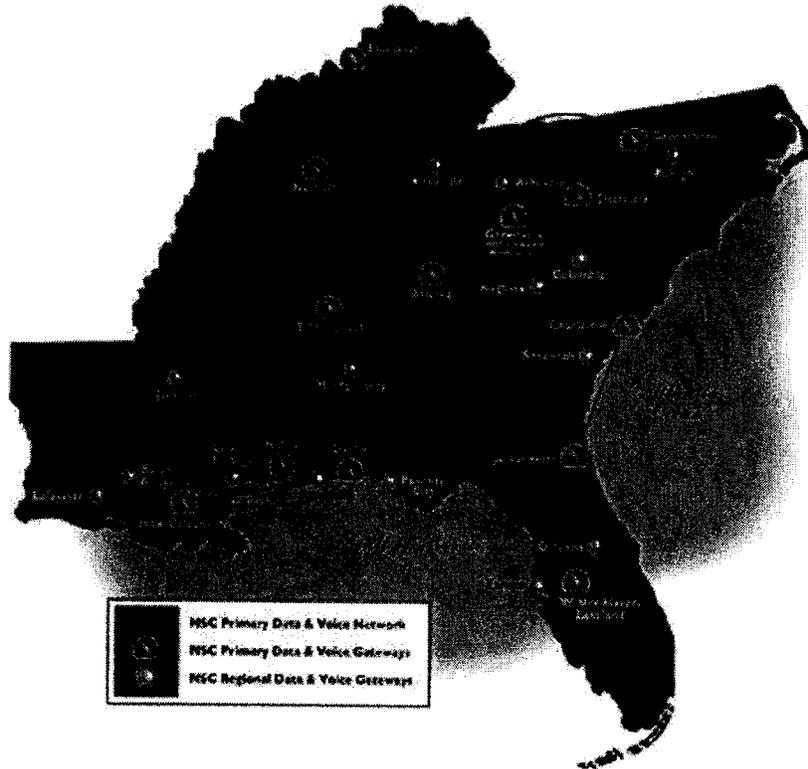
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July 30, 2004

Voice Network Map

- Industry Overview
- Data Technology
- Voice Technology
- Information Technology
- Network Strategy**
- Voice Network Map
- Data Network Map



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Products & Services

NetBeam Internet Access

	Price	Usage ²	Over Usage	Email(s)	Web Space	Setup Fee ¹
Residential	\$59.95 /mth	Unlimited	\$0.08 /min	2	10 MB	\$280
Business	\$119.95 /mth	Unlimited	\$0.08 /min	3	10 MB	Call
Non-Profit	\$89.95 /mth	Unlimited	\$0.08 /min	3	10 MB	Call

Optional:

Extra Email \$2.50 per e-mail address
Extra Web Space \$5.00 per 5MB Block

1. A one-time processing fee of \$2.00 applies to all new activations.
2. Dial-up is limited to 100 hours when not using with NetBeam service.

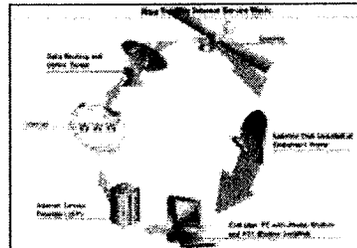
FAQs

What is high-speed access?

As a comparison, typical dial-up speeds are in the range of 28.8 kbps or 56kbps. High-speed access, therefore is a timesaving tool that allow you to work faster while you are using the Internet.

What is Internet satellite service?

Not every home has access to DSL Internet access and the costs of setting up this technology throughout the country, to each home, are in the billions of dollars. Satellite is a lot quicker and less expensive to hook up because it doesn't have the same infrastructure requirements. With speeds of ten times a normal dialup account, the download of information from the Internet to your computer goes from the satellite direct to your PC. The upload of information from your computer to the Internet goes first via an existing phone line to Telepak.net.



What is the difference between DSL and satellite high-speed access?

DSL operates over telephone copper wire and is distance limited. DSL only covers approximately a three-mile radius from the telephone central office or remote. With satellite service, as long as you have clear visibility to southeastern sky, you can receive the quality signal.

Why would I want to upgrade my dial-up Internet service?

To perform research quicker in support of schoolwork, business work or personal development. The faster speed means less time waiting, increasing work efficiency making telecommuting or working from home a practical reality. To decrease the time it takes to download material from the Internet. To significantly shorten your time spent waiting for downloads and to more effectively manage your time spent on the Internet.

What if I have to move?

No problem. As long as you move with-in the state of Mississippi, you can take your equipment with you to your new address. And for a small re-location fee of \$150.00, we can have your satellite service working in no time.

What is the cost?

Customer Care & Tech Support

Toll-free:

Customer
1-877-TEI
 Mon. - Fri. 8 A.M.
 Saturday 9 A.M.

Internet Techni
1-888-806
 Mon. - Fri. 8 A.M.
 Saturday 9 A.M.

For residential customers, the monthly service is \$59.95 and a one-time activation charge of \$280 that includes equipment and professional installation. You will receive an email after activating your service with our terms and condition and reasonable use policy.

Customer Care: **1-877-835-3725**

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Local Phone Service

Imagine getting your telephone services from a company you already know and people that live here in Mississippi. Now you have a choice when it comes to your phone service. Telepak Networks is pleased to offer ValuePak Bundle Plans which allow you to combine your local service, long distance, and a choice of numerous features onto a single bill. Our new plans are formulated to let you pay for what you use.

Contact Customer Care at **1.877.TELEPAK** (1.877.835.3725) for more information and about our new long distance rate.

Home Phone S
-ValuePak Bundle
-Additional Home P
-Lifeline Assistance
-Long Distance

-Tariff Changes
10/28/04 - Flat Rat
08/27/04 - Feature

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1-877-835-3725
(1-877-TELEPAK)

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Local Phone Service

ValuePak Bundle Plans

If you want to have an idea of what your monthly phone bill will be each month, Telepak Networks' ValuePak Bundle Plans are for you. The ValuePak Bundle Plans combine your local service, long distance, and a choice of numerous features into easy to understand billing plans at cost effective prices. View our plans to find the right ValuePak Bundle for you.

ValuePak Bund

- [ValuePak 1000](#)
- [ValuePak 100](#)
- [ValuePak 7](#)
- [ValuePak 7 ACP](#)
- [Features Availabl](#)

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Commercial Broadband Services

Telepak Networks, via fiber optic and other broadband facilities, specializes in offering cost efficient bandwidth necessary for data networking and telecommunications services to other carriers (wireless, IXC, CLEC, ILEC, CATV), ISPs, universities, governmental agencies, hospitals, and businesses. Telepak Networks' wide array of commercial broadband services include ATM, DS1, DS3, OC level services, SONET, and frame relay.

Today, Telepak Networks maintains over 1,780 miles of fiber optic cable throughout Mississippi, Tennessee, Alabama, Louisiana, and Florida (states in which it is certified as a CLEC).

For sales and pricing information, please complete the [inquiry form](#) or contact Phil Rice at 601-974-7142.

Commercial Broadband Services Network Map

For a description of the POP locations of Telepak Networks' fiber network, click the link to [Network Map](#).

Commercial Broadband Technical Support and Escalation List

To report a trouble on a broadband service, such as DS1, DS3, OC-X, SONET, or frame relay application, please call, TOLL FREE, 1-800-342-3716. For more information on Commercial Broadband Technical Support, click [Escalation List](#).

Payment Remittance for Telepak Networks Commercial Broadband Services:

Telepak Networks, Inc.
P.O. Box 23727
Jackson MS 39225

Contact #: 800-342-3716

www.telepaknetworks.com

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Commercial Broadband Services

- ATM
- DS1
- DS3
- SONET
- DSL
- Frame Relay

Additional Offerings

- Local Phone Services
- Internet Access
- Long Distance

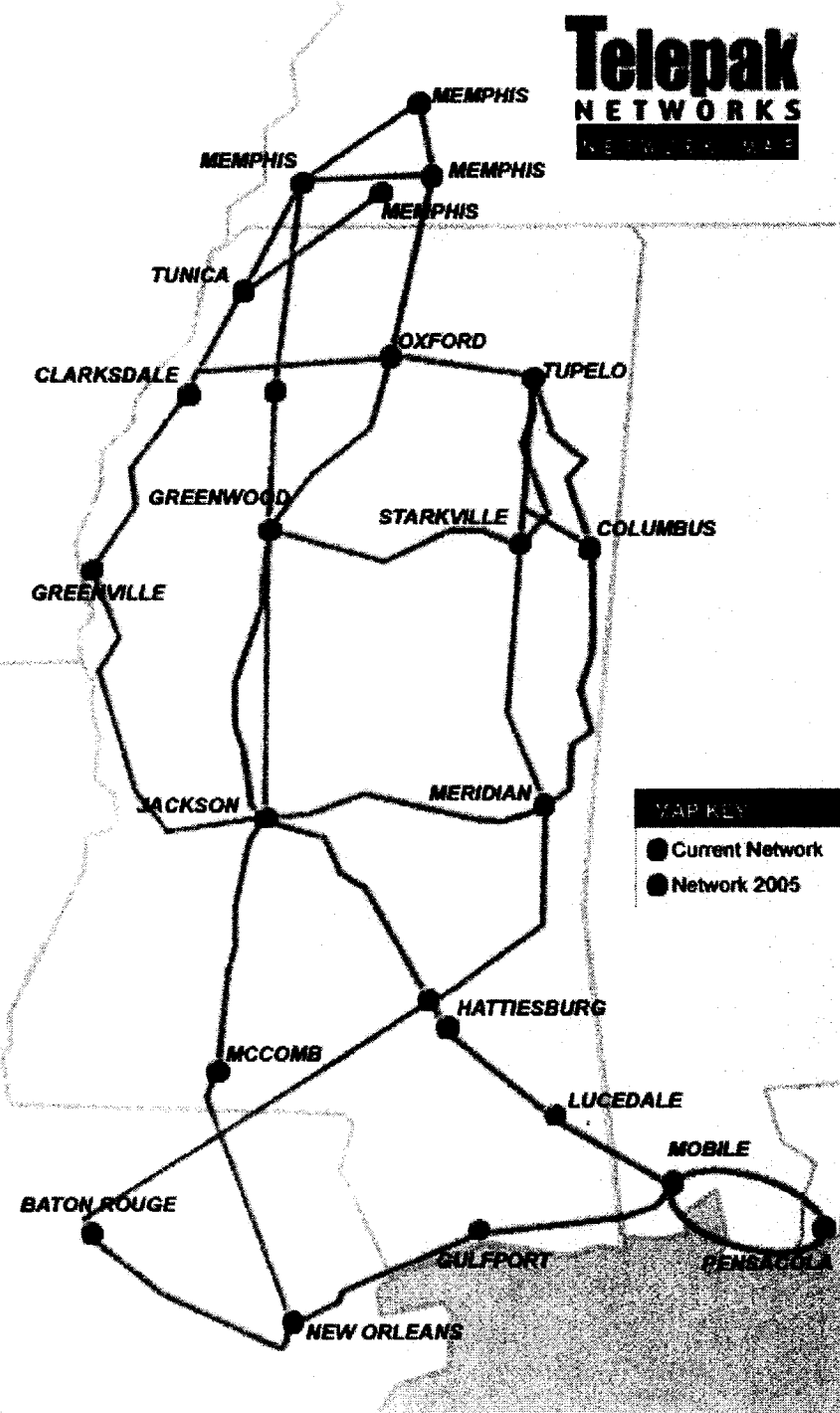
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[Broadband Network Map](#)

[Technical Support](#)

[Commercial Broadband Services Form](#)

Commercial Broadband Map



POP Information
To view the POP in on the town (or tier)

To download the PI the Telepak Network here.

Commercial Broadband Services

- ATM
- DS1
- DS3
- SONET
- DSL
- Frame Relay

Additional Other Services

- Local Phone Services
- Internet Access
- Long Distance

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FAQ's

General Telepak.net Information

1. **What is Telepak.netSM?**

Telepak.net is your local gateway to all the Internet has to offer. Dedicated to serving the needs of on-the-go Mississippi families, Telepak.net is an easy to use dial-up Internet service that gets you on-line immediately! Check the weather, plan a vacation, get help with homework, or get the latest news, sports, and financial updates, all with the click of a button.

2. **Where is Telepak.net service available?**

Telepak.net is accessible through local access numbers in cities throughout Mississippi, and we're adding numbers all the time! View our list of [local access numbers](#) available today.

3. **How much does Telepak.net service cost?**

You'll find Telepak.net priced competitively with other local Internet service providers offering a similar variety of features. Review our [Residential Services](#) and follow the links for rates on specific service options, or call Customer Care for more information.

4. **Does Telepak.net provide commercial services?**

Commercial service such as Web page hosting and dedicated connections may be available depending on location. To determine availability, call Customer Care for more information.

5. **How am I billed?**

You can set up your account for credit card or bank draft or, if you prefer, you will receive a statement by mail.

6. **Do you offer technical support?**

Yes! Technical Support is available to answer any questions you may have regarding your installation, software or hardware. Live technical support specialists are on -hand to help you Monday through Friday 8:00a.m. - 10:00p.m. and on Saturdays from 9:00a.m. - 4:00p.m.

Call Tech Support toll-free at **1.888.806.HELP (4357)** or fill out our [support form](#) online.

7. **When in an area without a local access number or when traveling outside Mississippi, can I access Telepak.net service?**

Yes. Simply dial in to our out-of-area access number 1.800.720.8444. Usage is 12¢ per minute and will be billed to your account. Plus \$2.00 access fee.

Customer Care & Tech Support

Toll-free:

**Customer
1-877-TEI**
Mon. - Fri. 8 A.M.
Saturday 9 A.M.

**Internet Techni
1-888-806**
Mon. - Fri. 8 A.M.
Saturday 9 A.M.

8. How do I sign up?

Register by phone by calling Telepak.net Customer Care toll-free at 1.877.TELEPAK (1.877.835.3725).

9. What is my username?

Many times in our documentation you'll see the term:

username or user name

When you signed up, you chose a name for your account. We'll refer to that name throughout this site as either username or user name. Whenever you see that term, replace it with the name you've chosen. It's always in lower case.

If you've forgotten your username:

The easiest way to remember your username is that it is first part of your email address. Example - name@telepak.net is the email address. "Name" would be your username. If you still can't remember the username you chose, call Customer Care at 1-877-835-3725 and ask for assistance.

Changing your username:

After you change your username, mail sent to the old username may bounce (become undeliverable) or, if in the future someone else picks your old user name, will go to that person's mailbox. **Usernames must meet the following criteria:**

- Must be between 4 to 24 letters or numbers long.
- All lowercase
- Special characters like #,% or ^ are not allowed.

Think carefully about changing your username. Changing it is like changing your phone number--you may lose contact with some people who won't be able to get your new email address. If you decide you want to, call Customer Care 1.877.TELEPAK (835-3725).

10. What is a quota?

Your quota is how much disk space you are allowed to use on Telepak.net's servers.

Web Storage Account:

Personal accounts are allotted 5 MB of space for personal use. Commercial accounts with a domain are allotted 15 MB web storage. Additional space can be purchased for \$5.00 per month per 5 MB block.

Email Account:

Each email account is allotted 10 MB of storage. Additional storage can be purchased for \$.99 per MB per month.

11. Does Telepak Time Me Out?

It's fairly common for subscribers to accidentally leave their computers connected to the Internet long after they have finished with their online activities. Each connected user ties up a line, which is unavailable to other customers while it is in use.

To prevent annoying busy signals for the rest of our customers, and

unnecessary over-usage bills for those who forget to disconnect, the Telepak system is configured to watch our modems' idle time. If the servers see no modem activity (i.e. no data transfer) for 20 minutes, the connection will be reset. You'll be automatically disconnected.

If you're checking your email, or downloading a Web page, you won't get disconnected. Because the modems are transferring data, the system views your connection as active.

12. Telepak.net's Modem Numbers.

Click the link to view [modem listing](#).

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Monday, December 6, 2004

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Local Access Number

We provide you with local access telephone numbers in cities throughout Mississippi! All local access numbers are 56FLEX & v.90 modem support.

We also provide National 800 service, which allows you to access Telepak.net from locations throughout the continental U.S. for just \$0.12 per minute, plus a \$2.00 per month access fee. To access this number, dial 1.800.720.8444.

CITY, STATE	ACCESS NUMBER
Aberdeen, MS	(662) 369-4011
Ackerman, MS	(662) 285-6388
Amory, MS	(662) 478-1000
Baldwyn, MS	(662) 214-1000
Batesville, MS	(662) 563-5022
Bay St Louis, MS	(228) 467-0060
Belmont, MS	(662) 479-1000
Belzoni, MS	(662) 399-1000
Biloxi, MS	(228) 436-0808
Booneville, MS	(662) 480-1000
Brookhaven, MS	(601) 833-5136
Canton, MS	(601) 859-1995
Carthage, MS	(601) 267-0224
Centreville, MS	(601) 219-1000
Charleston, MS	(662) 647-0199
Clarksdale, MS	(662) 627-5080
Cleveland, MS	(662) 846-2911
Coffeerville, MS	(662) 481-1000
Coldwater, MS	(662) 622-7525
Collins, MS	(601) 712-1000
Columbia, MS	(601) 736-7006
Columbus, MS	(662) 328-2670
Corinth, MS	(662) 286-2772
Crystal Springs, MS	(601) 892-0510
Drew, MS	(662) 482-1000
Eupora, MS	(662) 258-5590
Flora, MS	(601) 879-3188
Forest, MS	(601) 469-4119
Gautier, MS	(228) 497-1234
Gloster, MS	(662) 225-0103
Greenville, MS	(662) 378-4005
Greenwood, MS	(662) 455-0280
Grenada, MS	(662) 226-0025
Gulfport, MS	(228) 865-1020
Hattiesburg, MS	(601) 268-0550
Hazlehurst, MS	(601) 894-0170

Customer Care & Tech Support

Toll-free:

Customer
1-877-TEI
 Mon. - Fri. 8 A.M.
 Saturday 9 A.M.

Internet Techni
1-888-800
 Mon. - Fri. 8 A.M.
 Saturday 9 A.M.

Holly Springs, MS	(662) 484-1000
Houston, MS	(662) 499-1000
Indianola, MS	(662) 877-8027
Iuka, MS	(662) 443-1000
Jackson, MS	(601) 969-7722
Kosciusko, MS	(662) 289-5507
Laurel, MS	(601) 425-0222
Lexington, MS	(662) 525-1000
Liberty, MS	(601) 657-8212
Louise, MS	(662) 836-4638
Louisville, MS	(662) 779-0587
Lucedale, MS	(601) 947-8444
Macon, MS	(662) 726-4925
Magee, MS	(601) 849-5414
Marks, MS	(662) 485-1000
McComb, MS	(601) 465-1047
Meadville, MS	(601) 384-4254
Mendenhall, MS	(601) 847-0310
Meridian, MS	(601) 482-0109
Monticello, MS	(601) 587-7030
Morton, MS	(601) 732-6606
Natchez, MS	(601) 445-8728
New Albany, MS	(662) 486-1000
Oxford, MS	(662) 234-2210
Philadelphia, MS	(601) 656-7444
Picayune, MS	(601) 798-0313
Pontotoc, MS	(662) 490-1000
Poplarville, MS	(601) 795-8307
Port Gibson, MS	(601) 437-3250
Prentiss, MS	(601) 792-2980
Ripely, MS	(662) 502-1000
Rolling Fork, MS	(662) 527-1000
Sardis, MS	(662) 503-1000
Senatobia, MS	(662) 366-1000
Starkville, MS	(662) 324-1784
Sumner, MS	(662) 505-1000
Tunica, MS	(662) 373-1000
Tupelo, MS	(662) 842-0304
Tylertown, MS	(601) 876-9040
Vicksburg, MS	(601) 636-1163
Water Valley, MS	(662) 506-1000
Waynesboro, MS	(601) 735-2004
Wesson, MS	(601) 643-2451
West Point, MS	(662) 391-1000
Wiggins, MS	(601) 928-5852
Winona, MS	(662) 535-1000
Woodville, MS	(601) 888-4911
Yazoo City, MS	(662) 746-0605

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