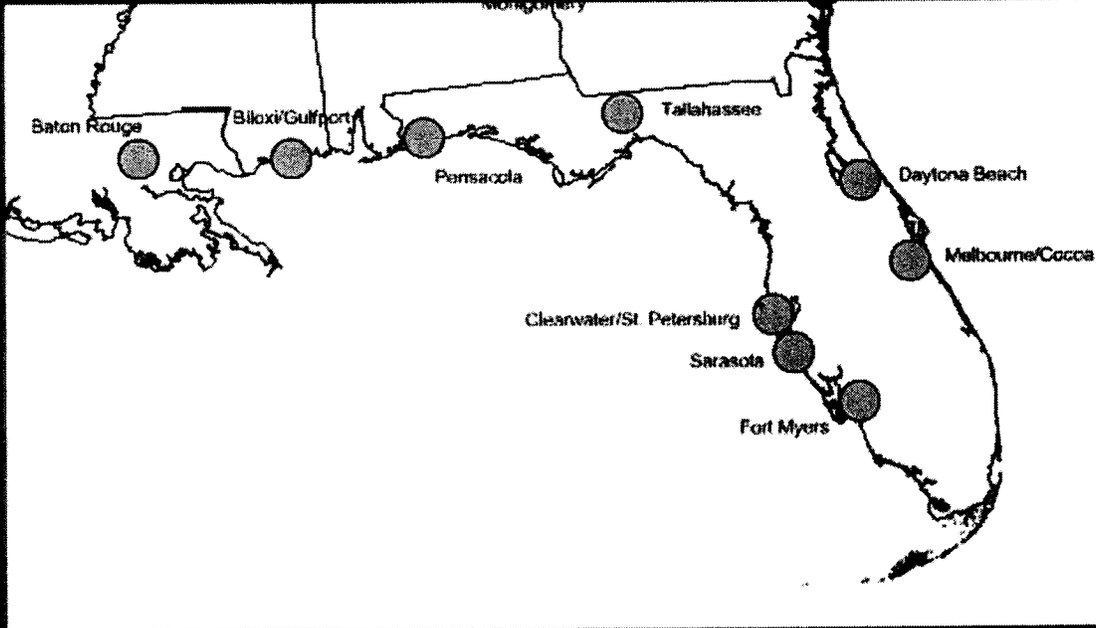




Advanced Communications Service Areas



Please select one of the following:

- Advanced Communications Network Areas
- Advanced Communications Service Areas
- Softswitch PRI Platform Service Areas





Click on a state to zoom in.  
Click on a city to zoom in.  
Click and drag to move map. +/- zooms in/out

Please select one of the following:

- Advanced Communications Service Areas
- Nationwide Data Service Areas
- Softswitch PRI Platform Service Areas



Advanced Communications Service Areas



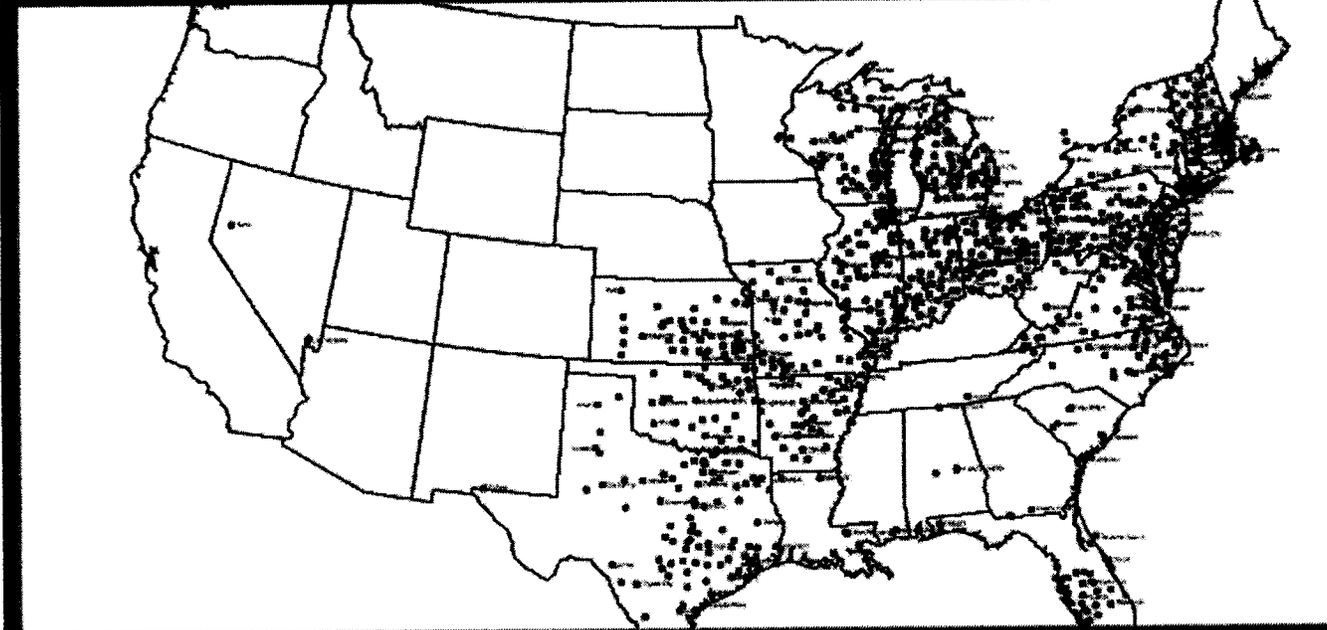
Please select one of the following:

- Advanced Communications Service Areas
- National Life Data Service Areas
- Softswitch PRI Platform Service Areas

Click to zoom in. Click to zoom out. Click to move map. Click to zoom out.



Nationwide Data Service Areas



Home | Contact Us | About Us | Privacy Policy | Terms of Service | Site Map

Please select one of the following:

- Advanced Communications Service Areas
- Nationwide Data Service Areas
- Softswitch PRI Platform Service Areas

Home | Contact Us | About Us | Privacy Policy | Terms of Service | Site Map



Softswitch PRI Platform Service Areas



Please select one of the following:

- Advanced Communications Service Areas
- Nationwide Data Service Areas
- Softswitch PRI Platform Service Areas

© 2003 KMC Telecom. All rights reserved. Arizona, Nevada, Wyoming, Colorado, Utah, New Mexico, Texas, Oklahoma, Kansas, Nebraska, South Dakota, North Dakota, Minnesota, Iowa, Missouri, Arkansas, Louisiana, Mississippi, Alabama, Georgia, Florida, South Carolina, North Carolina, Virginia, West Virginia, Maryland, Delaware, Pennsylvania, New Jersey, New York, Connecticut, Rhode Island, Massachusetts, Vermont, New Hampshire, Maine, New Brunswick, Nova Scotia, Prince Edward Island, Newfoundland and Labrador, Ontario, Quebec, Prince Edward Island, Nova Scotia, New Brunswick, Newfoundland and Labrador.



Advanced Communications Service Areas



- Please select one of the following:
- Advanced Communications Service Areas
  - Nationwide Data Service Areas
  - Softswitch PRI Platform Service Areas

Map navigation controls: Home, Back, Forward, Refresh, Zoom In, Zoom Out, Full Screen

Search  [Small & Medium Busin](#)

**MCI**   [Home](#)   [Products](#)   [News](#)   [About MCI](#)   [Company Values](#)   [Customer Service](#)

# Small and Medium Business



- **Business Home**
- ▾ Local and Long Distance
- MCI Business Complete
- Features & Benefits
- FAQs
- Message Center

## MCI Business Complete Unlimited Calls. One Price.

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.

MCI Business Complete Unlimited gives you the freedom of:

- [Unlimited long distance calls](#)
- [Unlimited local toll calls](#)
- [Unlimited local calls](#)
- [Popular features at no extra charge](#)
- [Hunting/rollover for all your business lines](#)
- [Low rate calling cards](#)
- [One company for your communication needs](#)

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

- [Unlimited high speed Internet service \(where available\)](#)
- [Business enhanced voicemail](#)
- [MCI International Calling Plan](#)
- [Additional phone lines](#)

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

**Add high speed Internet service to any MCI Business Complete calling plan for only \$50 a month!**

**CLICK TO CHECK HIGH SPEED AVAILABILITY**

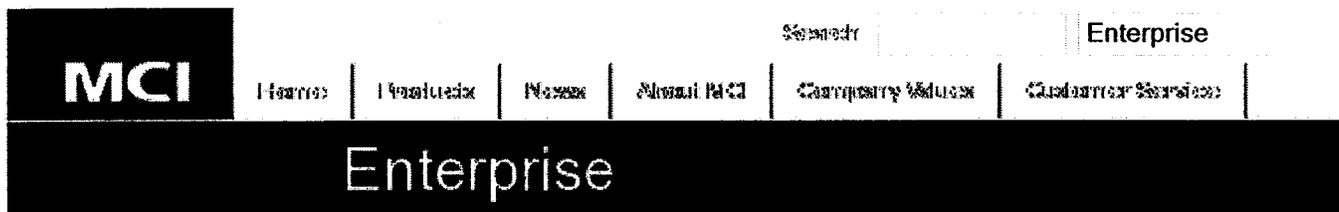
### Find the MCI Business Complete plan that works for you.

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

(  )  -  FIND YOUR PLAN

Where is MCI Business Complete available?  
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.



## Enterprise

### 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 st

#### 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 two 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 allows the user to return to the original call.
- **Caller ID w/Name.** Provides the MCI Local Customer the ability to identify the name of (or station) 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, and change passcodes by simply pressing numbers on your touch-tone keypad.

[Privacy Policy](#) \* [Legal Notices](#) \* [Service Terms & Rates](#) \* [Site Map](#)

© 2004 MCI, Inc. All F

www3.md-atlas :80 PL:en



[Home](#)

[Products](#)

[News](#)

[About MCI](#)

[Company Values](#)

[Customer Service](#)

Search

Small & Medium Busin

# Small and Medium Business

## MCI Business Complete Unlimited Calls. One Price.

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.

MCI Business Complete Unlimited gives you the freedom of:

- [Unlimited long distance calls](#)
- [Unlimited local toll calls](#)
- [Unlimited local calls](#)
- [Popular features at no extra charge](#)
- [Hunting/rollover for all your business lines](#)
- [Low rate calling cards](#)
- [One company for your communication needs](#)

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

- [Unlimited high speed Internet service \(where available\)](#)
- [Business enhanced voicemail](#)
- [MCI International Calling Plan](#)
- [Additional phone lines](#)

### 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**

[Where is MCI Business Complete available?](#)  
Pricing and availability vary by state.

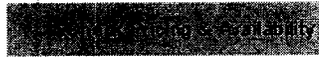
Service cannot be used with autodialer, call center or certain automated switching equipment. Complete terms are provided when ordering.



Business Home

Local and Long Distance

MCI Business Complete



Features & Benefits

FAQs

Message Center

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

**Add high speed  
Internet service to  
any MCI Business  
Complete calling plan  
for only \$50 a month!**

**CLICK TO CHECK HIGH  
SPEED AVAILABILITY**



## NETWORK TELEPHONE

### ABOUT NETWORK TELEPHONE CORPORATION

[www.networktelephone.net](http://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 Network®™ to deploy their CopperEdge™ 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.

[View Jobs for Network Telephone Corporation](#)



# COPPER MOUNTAIN NETWORKS, INC.

[SEARCH](#)
[CONTACT US](#)
[CUSTOMER](#)
[PARTNER](#)
[INVESTOR](#)
[CAREERS](#)
[COMPANY](#)
[PRODUCTS](#)
[SOLUTIONS](#)
[SUPPORT](#)
[LIBRARY](#)
[NEWS](#)


## Press Release

### Contacts:

Keith Higgins  
Copper Mountain Networks, Inc.  
1.650.687.3312  
[khiggins@coppermountain.com](mailto:khiggins@coppermountain.com)

Clare LaGrand  
Network Telephone Corporation  
1.850.432.4855, ext. 1505  
[clarel@networktelephone.net](mailto: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 distance. This means that Network Telephone uses the most efficient way 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 Russenberr.

"With Copper Mountain's T1 Line Card, Network Telephone can extend the DSL bundle of business-ready data and voice services to all interested customers in every metro market it 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 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 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 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](mailto: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 high 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.

---

Copper Mountain and all Copper Mountain product names are trademarks of Copper Mountain Net Inc. All other marks are the property of their respective owners.

---

Copyright © 2004, Copper Mountain Networks, Inc. All Rights Reserved.  
Legal Information



## NETWORK TELEPHONE

### ABOUT NETWORK TELEPHONE CORPORATION

[www.networktelephone.net](http://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 Network<sup>®</sup>™ to deploy their CopperEdge<sup>™</sup> 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.

[View Jobs for Network Telephone Corporation](#)



# COPPER MOUNTAIN NETWORKS, INC.

[Search](#)
[Contact Us](#)
[CUSTOMER](#)
[PARTNER](#)
[INVESTOR](#)
[CAREERS](#)
[COMPANY](#)
[PRODUCTS](#)
[SOLUTIONS](#)
[SUPPORT](#)
[LIBRARY](#)
[NEWS](#)


## Press Release

### Contacts:

Keith Higgins  
Copper Mountain Networks, Inc.  
1.650.687.3312  
[khiggins@coppermountain.com](mailto:khiggins@coppermountain.com)

Clare LaGrand  
Network Telephone Corporation  
1.850.432.4855, ext. 1505  
[clarel@networktelephone.net](mailto: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 160 Kbps Internet connection for businesses with five to 24 telephone lines, regardless of 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 Russenberr.

"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 served. 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 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 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](mailto: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 high-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 services, 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.

---

Copper Mountain and all Copper Mountain product names are trademarks of Copper Mountain Net Inc. All other marks are the property of their respective owners.

---

Copyright © 2004, Copper Mountain Networks, Inc. All Rights Reserved.  
Legal Information



## NETWORK TELEPHONE

### ABOUT NETWORK TELEPHONE CORPORATION

[www.networktelephone.net](http://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 Network®<sup>TM</sup> to deploy their CopperEdge™ 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.

[View Jobs for Network Telephone Corporation](#)



# COPPER MOUNTAIN NETWORKS, INC.

[Search](#)
[Contact Us](#)
[CUSTOMER](#)
[PARTNER](#)
[INVESTOR](#)
[CAREERS](#)
[COMPANY](#)
[PRODUCTS](#)
[SOLUTIONS](#)
[SUPPORT](#)
[LIBRARY](#)
[NEWS](#)


## Press Release

### Contacts:

Keith Higgins  
Copper Mountain Networks, Inc.  
1.650.687.3312  
[khiggins@coppermountain.com](mailto:khiggins@coppermountain.com)

Clare LaGrand  
Network Telephone Corporation  
1.850.432.4855, ext. 1505  
[clarel@networktelephone.net](mailto: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 announce 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 distance. This means that Network Telephone uses the same infrastructure 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 Russenbeck.

"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 served. 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 Fiber 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 other 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 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 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](mailto: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 high-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.

---

Copper Mountain and all Copper Mountain product names are trademarks of Copper Mountain Net Inc. All other marks are the property of their respective owners.

---

Copyright © 2004, Copper Mountain Networks, Inc. All Rights Reserved.  
Legal Information



## NETWORK TELEPHONE

### ABOUT NETWORK TELEPHONE CORPORATION

[www.networktelephone.net](http://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 Network®<sup>TM</sup> to deploy their CopperEdge™ 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.

[View Jobs for Network Telephone Corporation](#)



# COPPER MOUNTAIN NETWORKS, INC.

[HOME](#)
[CONTACT US](#)
[CUSTOMER](#)
[PARTNER](#)
[INVESTOR](#)
[CAREERS](#)
[COMPANY](#)
[PRODUCTS](#)
[SOLUTIONS](#)
[SUPPORT](#)
[LIBRARY](#)
[NEWS](#)


## Press Release

### Contacts:

Keith Higgins  
Copper Mountain Networks, Inc.  
1.650.687.3312  
[khiggins@coppermountain.com](mailto:khiggins@coppermountain.com)

Clare LaGrand  
Network Telephone Corporation  
1.850.432.4855, ext. 1505  
[clarel@networktelephone.net](mailto: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 announce 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 160 Kbps Internet connection for businesses with five to 24 telephone lines, regardless of distance. This means that Network Telephone uses the most efficient way 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 Russenberrger.

"With Copper Mountain's T1 Line Card, Network Telephone can extend the DSL bundle of business-ready data and voice services to all interested customers in every metro market it 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 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 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 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](mailto: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.

---

Copper Mountain and all Copper Mountain product names are trademarks of Copper Mountain Net Inc. All other marks are the property of their respective owners.

---

Copyright © 2004, Copper Mountain Networks, Inc. All Rights Reserved.  
Legal Information