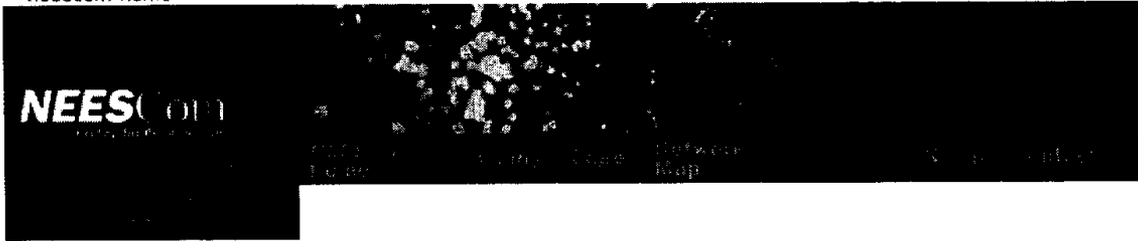


>neescom home



Network

Metro Rings

Facilities

CORE® Access

Internet2

Private Networks

Site Map

Products & Services

Network



- More than 700 route miles of dark fiber
- Dark fiber delivers unlimited bandwidth at fixed cost
- Designed for maximum connectivity to new markets
- Exclusive access - no other traffic on the fiber you lease from us
- Expanding fast to meet the growing data communications demands of the Northeast.
- Point-to-point, regional connectivity
- Access to over 50 ILEC COs and major carrier POPs

Metro Rings

- Protected fiber rings in major metro areas of the Northeast
- Strategic routing past prime office buildings, industrial parks, IXC POPs, high-tech enterprises and educational institutions
- Access to rights-of-way and easements already secured
- Single entry and dual entry diverse ring interconnection
- Laterals to buildings

Facilities

- Full-service collocation facilities and regeneration sites
- Designed for maximum interconnection and future expansion
- State-of-the-art 24 x 7 security, climate control and power reliability
- Versatile equipment space for fully customized installations
- Central Office Redundant Entrance (CORE®) Access
- Quick access from carrier collocation to NEESCom network
- Access to ILECs unbundled network elements (UNE)
- Redundant entrances where available

Internet2

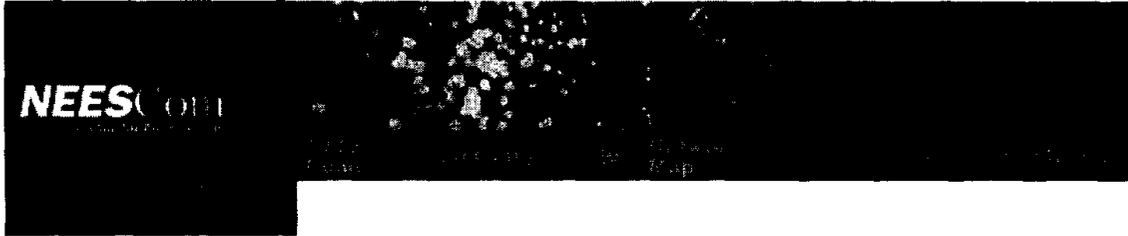


- Universities, corporations, and government partner on next generation internet
- Internet research and development
- Worcester Polytechnic Institute's Goddard GigaPOP, located in NEESCom's Worcester Exchange Facility, is one of only two major Internet2 access nodes in New England
- Collaborative high-tech project promises big dividends for New England economy

Private Networks

- Dedicated fiber rings for storage area networks, web hosting and campus connectivity
- Control your mission-critical data, lower your network costs
- Take advantage of proximity to NEESCom's expanding regional dark fiber network

>neescom home>products and services



Private Networks

Take your data communications to the next level

Looking for secure remote storage of mission-critical data?

Ready to build a high-speed network that can deliver Internet, telephone, video and other enhanced services throughout your business?

An enterprise private network (EPN) with dark fiber from NEESCom will let you take advantage of many data communications opportunities now available to companies competing in today's fast-changing e-business environment.

[Site Map](#)

With NEESCom dark fiber, you control your communications costs and network expansion rate. The capacity you lease from us at a fixed price is virtually unlimited. You decide how much bandwidth you provision. With our fully integrated 24 x 7, maintenance and network monitoring system you can be sure your data is safe and secure at all times.

NEESCom's private network customers also get quick, easy access to our state-of-the art infrastructure that includes more than 500 route miles of fiber along major transportation corridors, numerous local rings in metro areas, access to major carrier POPs and an array of fully supported collocation facilities and regeneration sites throughout New England.

Last, but by no means least, you get the unique benefit of NEESCom's unmatched experience working efficiently with local municipalities to secure rights-of-way and permits, helping to ensure that your enterprise gets just the data services it needs at maximum speed to market and minimum cost.

Neon Communications



- COMPANY OVERVIEW
- PRODUCT / SERVICES
- NETWORK MAP
- NEWS & EVENTS
- CAREERS
- INVESTOR RELATIONS

● SONET Private Line Service

Central Office Access Service

Wavelength Service

Ethernet Private Line Service

SONET Virtual Private Network Service

Custom Private Optical Network Solutions

Network Control Center Service

Colocation Service

Dark Fiber Service

Enterprise Service

Fiber Facts

Industry Terminology

Frequently Asked Questions

Building List

SONET Private Line Service

NEON Communications offers a regional network supporting long-haul and metro SONET private lines. SONET private lines on NEON's network provide a highly reliable complete network solution for carriers and service providers. NEON's network connects Tier 1 cities over our Express long-haul network and also provides connectivity from key Tier 2 and 3 cities to Tier 1 cities. This regional connectivity combined with NEON's metro (ILEC) central offices, and key carrier hotels provides a capillary network for carriers and service providers to expand their footprint in order to reach all of their customers in the Northeast and mid-Atlantic region.

Long-Haul SONET Private Line

NEON's Long-Haul Express SONET Private Line Service provides connectivity to major Tier 1 cities including Boston, New York, Philadelphia, Baltimore, and Washington, DC. The Express Service offers scalable, reliable, high bandwidth solutions throughout one of the most bandwidth intensive telecommunications markets in the world.

NEON's Long-Haul Regional SONET Private Line Service provides connectivity to Tier 2 and Tier 3 cities throughout the Northeast and mid-Atlantic region.

NEON's network incorporates intercity, regional, and metropolitan ring architecture, providing significant reach and market coverage and high reliability throughout the network.

Metro SONET Private Line

NEON's Metro SONET Private Line Service provides an efficient solution to access key carrier hotels, Internet peering and transit points, as well as the Public Switched Telephone Network (PSTN) in metropolitan areas. NEON has built metro networks in Tier 1 cities to deliver maximum capillary. NEON's metro capillary also includes suburban cities and towns as well as metro networks in select Tier 2 and 3 cities.

Features and Benefits

When you connect into NEON's network, you are connecting into the highest density, most valuable telecommunications market in the world, with extensive on-net long-haul, regional and metro connectivity including key central offices, tandems and carrier hotels.

- Flexible Bandwidth - DS-3, OC-3, OC-12, OC-48

Dedicated OC-192 System Solution (4xOC-48 handoffs)

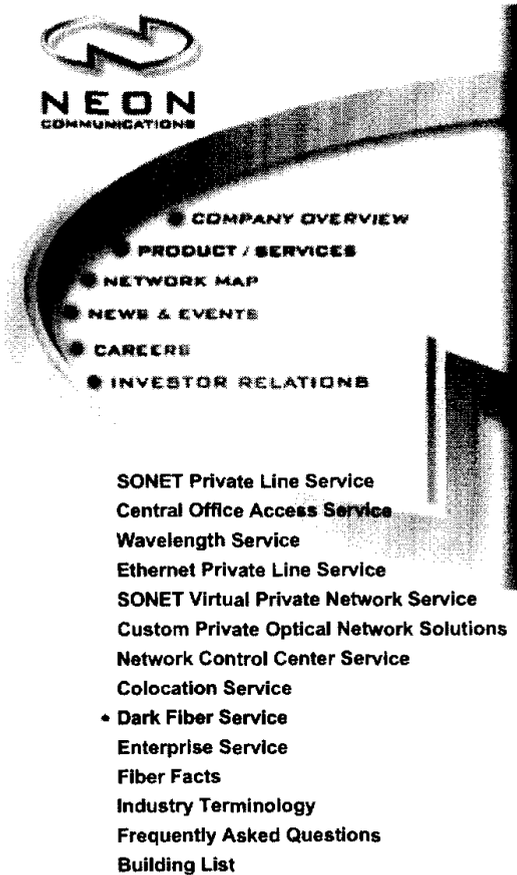
- *Multi-Application Support* - SONET supports all common networking requirements: circuit switched voice, Asynchronous Transfer Mode (ATM), frame relay, and Internet Protocol (IP)
- *Reliable* - Physically diverse, self healing, protected SONET architecture
- *Survivable* - Highest level of survivability
- *Available* - 24x7x365 network surveillance

SONET Private Line Service Specifications

	Long-Haul	Metro
Bandwidth	DS-3 Dedicated OC-192	DS-3 Dedicated OC-192
Protection	Full SONET protection with route diverse ring architecture in most areas	Full SONET protection with route diverse ring architecture in most areas
Network Technology	Utilizes NEON's diverse state-of-the-art DWDM network	Utilizes NEON's diverse metro DWDM network and traditional metro fiber
Availability	Portland, ME - Washington, DC	Over 160 POPs including tandems, central offices, and carrier hotels from Portland, ME - Washington, DC
Management	24x7x365 monitoring and surveillance	24x7x365 monitoring and surveillance
Protocol Support (Over SONET)	Circuit switched voice, ATM, frame relay, IP, and video	Circuit switched voice, ATM, frame relay, IP, and video

Protection Specifications	On-Net	Off-Net Local Loop
Availability	99.999%	99.99%

Bit Error Rate	1×10^{-9}	1×10^{-9}
Error Free Seconds	1×10^{-9}	1×10^{-9}
Mean Time to Repair (MTTR)	3 Hours	4 Hours



Dark Fiber Service

 [Dark_Fiber.pdf](#)

NEON Communications has built a 2,000 mile fiber optic network utilizing advanced AllWave™ and TrueWave® fiber from Lucent Technologies, on which selected strands on specific routes are available to customers. NEON offers both long-haul and metro dark fiber in specific regions and NEON can acquire fiber for customers on a custom integration basis.

NEON Communications provides individual dark fiber strands to our customers on an up-front, leased basis. The timing and quantity of fiber strands available is determined on an individual case basis, depending on NEON's current and projected fiber inventory. As part of any dark fiber lease, NEON provides the necessary facilities including regeneration huts, hand-off points, as well as access to NEON's colocation centers for locating customer equipment. NEON has deployed the latest in fiber optic cables utilizing a number of types, depending on the routes, to meet the needs of current and future optical networks.

NEON Communications' fiber facilities are in secure rights-of-way, including electrical utility transmission and distribution plants, and underground conduits. Utilizing unique rights-of-way from common rail bed and highway routes, NEON is uniquely able to provide fiber capacity that is geographically diverse.

NEON Communications' fiber deployment with high Point of Presence (POP) connectivity and ring-based network architecture provides a unique resource upon which to build a robust and valuable communications network.

[Back to Product Listing](#)

NTS Communications



PEOPLE
PRODUCT
PRICE

[Home](#) [Company](#) [Products](#) [Customer Care](#) [Help](#)

Point to Point

NTS offers dedicated point-to-point and point-to-multipoint circuits at speeds ranging from 56Kbs to OC192 level connectivity. These services are available domestically on our own network, and on a worldwide basis, in conjunction with our various network partners. Every circuit provided by NTS is monitored by our Network Control Center on a 24 x 7 basis, ensuring constant quality and reliability. As an NTS private line customer, you are also assured that the pricing for your dedicated circuits will always be competitive.

If you would like to see a map of NTS's extensive fiber optic network facilities, please [Click Here](#)

OnFiber Communications

OnFiber

ABOUT : SOLUTIONS : OUR NETWORK : PEER EXCHANGE : PRESS

SOLUTIONS / OVERVIEW

OnFiber Communications is the leading provider of high-bandwidth optical connectivity in the nation's top metropolitan markets. The OnFiber suite of optical services provides solutions that address the primary fiber optic needs in metropolitan areas:

- **Custom networking needs** - where customers require unique services and connectivity within the metro. OnFiber has built numerous private optical networks for customers that required unique implementations of the OnFiber standard service offerings coupled with OnFiber's core competence in constructing, deploying, and managing metro networks.
- **Metro core needs** - where service providers such as Internet service providers (ISPs), domestic and international carriers, other carriers (i.e., CLECs, wireless providers), and content providers require connectivity between traffic aggregation points within a metro area. All of OnFiber's metro solutions are compatible with existing fiber networks, assuring a virtual extension of our service provider customers' networks.
- **Metro access needs** - where enterprises require broadband connectivity from their corporate offices to their service providers or between enterprise locations within a metro. OnFiber has completed the metro access connection between enterprise locations and service provider POPs for numerous customers that have bundled OnFiber's Optical Ethernet service with the customers' IP access service offering.

OnFiber's all-optical network provides the foundation for the broadest suite of services available including:

- **Optical Wavelength:** Offers customers a fully managed, point-to-point wavelength between sites on the OnFiber all-optical metro networks at capacities between 1.25Gbps (GigE) and 10 Gbps (OC-192). The perfect substitute for dark fiber or high-end SONET services, Optical Wavelengths provide intra-metro connectivity between service provider POPs, carrier hotels, and network access points. [Learn more](#)
- **SONET:** Available in point-to-point or point-to-multipoint configurations, OnFiber SONET services are designed to meet the needs of customers

"I would characterize OnFiber's service as fast, highly reliable and flexible - the ultimate 'last mile' solution. "

- Andy Gutierrez, Vice President of Texas Operations, Phoenix Internet

- OVERVIEW
- ADAPTIVE BUILD
- SONET
- ETHERNET
- OPTICAL WAVELENGTH
- WHITE PAPERS
- CASE STUDIES

Need more info? [Contact OnFiber](#)

with bandwidth requirements of DS-3 (45Mbps) to OC-192 (10 Gbps). Competitively priced, OnFiber's SONET services are ideal for applications where speed and survivability are crucial issues. [Learn more](#)

- **Ethernet:** For service providers and businesses with multiple locations, Optical Ethernet Services provide a simple, cost-effective, and dedicated solution for interconnecting traffic aggregation points throughout a metro as well as for extending Local Area Network (LAN) capabilities. [Learn more](#)

OnFiber's suite of solutions coupled with its metro footprints makes it the choice for connectivity for a variety of customer segments:

Carriers

- Enhanced network quality and expanded business scope through effective peering capabilities
- Establish direct connections for international carriers to carrier hotels to increase access to new customers. Utilizing Ethernet augments their backbone networks very rapidly at significant cost-savings over alternatives.
- Highly scalable connections enhance load balancing and data synchronization

Internet Service Providers

- Save money by establishing peering arrangements with other ISPs in various OnFiber-enabled POPs
- Expand their business by reaching more customers in more data centers
- Secure, redundant connections offer backup to primary circuits
- Rapid connections to long-distance providers

Managed Service Providers

- Cost savings for high bandwidth connections
- Cost savings by paying for bandwidth needed and no more
- Expand their business by reselling OnFiber services
- Protect against outages by deploying redundant circuits efficiently
- Deliver data synchronization and load balancing between service facilities

Content Providers

- Cost savings by easily adding redundant connections (eliminating significant equipment costs)
- Easy connections to ISPs to reach customers
- Establish private connections with other content providers, at a cost savings
- Connect various data centers to reach end-customers and expand the

business

Enterprise

- Complete in-house construction management, project management, fiber acquisition and optical engineering team
- Reliable and scalable custom networks in a fraction of the time
- Route diversity and single point of failure options
- Ability to build virtually anywhere in the contiguous U.S.



OnFiber

[ABOUT](#) : [SOLUTIONS](#) : [OUR NETWORK](#) : [PEER EXCHANGE](#) : [PRESS](#)**SOLUTIONS / SONET SERVICES****INDUSTRY STANDARD RELIABILITY**

OnFiber SONET Services offer the benefits of industry standard optical connections over the most efficient and cost effective network available. Utilizing advanced next-generation equipment, OnFiber SONET Services provide connectivity to data centers, carrier hotels, and enterprise businesses in metros throughout the country.

With diversely routed connections and fully protected handoffs, OnFiber SONET Services offer the high reliability necessary for mission critical applications. This service provides the capacity and capabilities of traditional SONET services with added scalability and decreased costs due to OnFiber's advanced network architecture.

SERVICE CONFIGURATIONS

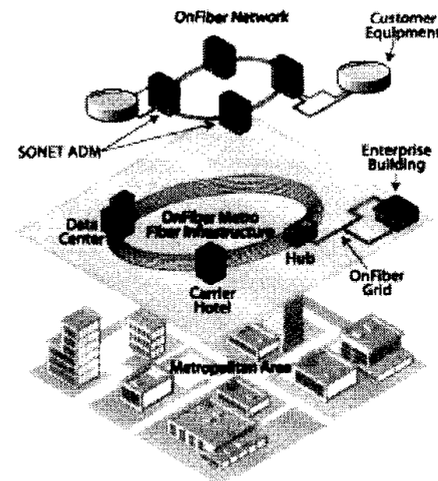
The customer can choose from two configurations — Unprotected and Protected. Each is available in speeds from DS-1 to OC-192.

UNPROTECTED SONET SERVICE

- Delivers a single unprotected SONET circuit between customer locations.
- Monthly service availability objective is 99%.
- Provides a cost-effective solution for backup applications or situations where the customer is performing protection switching at Layer 3 or above.

PROTECTED SONET SERVICE

- Delivers a fully protected SONET circuit between customer locations on the OnFiber network.
- *Multiple service handoff options* – monthly service availability objective as high as 99.999%.
- Provides an ideal solution for mission critical applications.

SONET Service

“When my OnFiber customer representative told me they could turn up my service in one or two days, I didn’t think that was realistic. The company delivered on its promise, which in turn allowed me to better serve my own customers.”

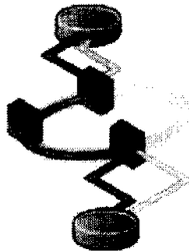
- Michael Francois,
Vice President of
Network
Engineering,
Epoch Internet

OVERVIEW
ADAPTIVE BUILD
→ SONET
ETHERNET
OPTICAL WAVELENGTH
WHITE PAPERS
CASE STUDIES

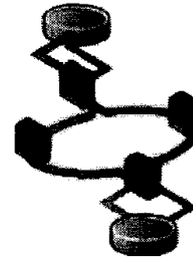
SONET Datasheet

Need more info?
Contact OnFiber

UNPROTECTED SONET SERVICE



PROTECTED SONET SERVICE



SONET ADM



Customer Equipment



	UNPROTECTED SONET SERVICE	PROTECTED SONET SERVICE
Data Rates	OC-3, OC-12, OC-48, OC-192	DS-1, DS3, OC-3, OC-12, OC-48, OC-192
Handoffs¹	*1-0: 2 fiber handoff	*1-0: 2 fiber handoff *1-1: 4 fiber handoff
Service Availability Objective ²	99%	99.9% for 1-0 fiber handoff 99.999% for 1-1 fiber handoff
Service Quality Objective (BER) ³	10 ⁻¹³	10 ⁻¹³
Customer Equipment ⁴	Routers, SONET ADMs	Routers, SONET ADMs
Customer Interface ⁴	*Packet over SONET (POS) interface *ATM interface *Intermediate reach optics on SONET ADMs	*Packet over SONET (POS) interface *ATM interface *Intermediate reach optics on SONET ADMs
Features	*Single unprotected path through OnFiber network *No protection switching in the event of a failure *Channelized and concatenated OC-x services	*Two diverse paths through OnFiber SONET network *Sub 50 millisecond fail-over *Channelized and concatenated OC-x services
Applications	*Backup service connectors *Secondary services	*Mission-critical data connectors *Real-time or near real-time applications *Voice services

1. DS3 circuits handed off as electrical connections.
2. Service Availability measured on a monthly basis.
3. Service Quality defined in terms of Bit Error Ratio (BER)-measured on a monthly basis.
4. Contact OnFiber for customer equipment and interface options.

©2004 OnFiber Communications, Inc. All rights reserved. OnFiber and the Coil Design are trademarks of OnFiber Communications. All other company or product information may be trademarks of their respective holders. OnFiber believes that the information in this publication is accurate as of its publication; such information is subject to change without notice.

PPL Telecom



THE NETWORK

PPLTELCOM :: THE NETWORK

[home >> the network](#)

PPL Telcom has built a world class network, far more redundant and diverse than most. The Network features over 2500 route miles of fiber consisting of 1000 route miles of fiber in 15 Metropolitan Networks, all connected by over 1500 route miles of regional fiber.

The network offers unparalleled connectivity to Mid-Atlantic region destinations. From New York City on the East, Pittsburgh on the West, Washington DC on the south and key markets in between. Our Metropolitan networks feature deep fiber penetration with fiber passes within half a mile of over 100,000 business locations. For the Mid-Atlantic region PPL Telcom provides the first mile, the last mile, and the network in between. With over 1,000 route miles of metro fiber and numerous CO, Peering, and Carrier Hotel colocates, the network offers both unparalleled diversity, and unparalleled connectivity options.

Technologically speaking the PPL Telcom network begins with a diverse fiber core, adds a robust DWDM system offering nearly unlimited capacity, and layers it all with SONET technology to deliver a network that exceeds 99.999% reliability. Products offered include Private Line from T1 to OC-192, Ethernet from 10 Mbps to 1 Gbps, IP Services (Dedicated Internet Access), 2.5 Gigabit and 10 Gigabit Wavelengths. In addition, PPL Telcom provides Colocation facilities that let you put your networks- and mission critical applications- at the core of one of the most reliable networks ever built.

2004 PPL Telcom, LLC

[Terms/Conditions](#) - [Privacy Policy](#) - [Tariff Information](#) - [Acceptable Use Policy](#)



PRIVATE LINE SERVICES

For more information please call

1-800-390-6094

or visit our Web site: www.ppltelcom.com

control your **bandwidth**

When it comes to transporting mission-critical voice or data traffic, nothing surpasses PPL Telecom's Private Line Services for network reliability and scalability. Point-to-point, point to multipoint and dedicated rings are available on PPL Telecom's rock solid network.

FEATURES

- Choice of bandwidth levels
- Available for both metro or regional applications
- Protected service standard
- Dual channel support
- Bandwidth aggregation
- Point-to-point, point to multipoint and dedicated ring configurations available

BENEFITS

- Directly connect to and between markets
- Around-the-clock security, monitoring and support
- Rock solid, route diverse and electronically protected network
- Greater than 99.999% reliability

NETWORK

- Matched node SONET architecture
- All routes rings; no linear routes
- Self-healing network
- Less than 50 ms failover in the event of a fiber cut
- Diverse building entrances available

BANDWIDTH SPEEDS

DS1 – OC-192 available in both the metropolitan and regional networks

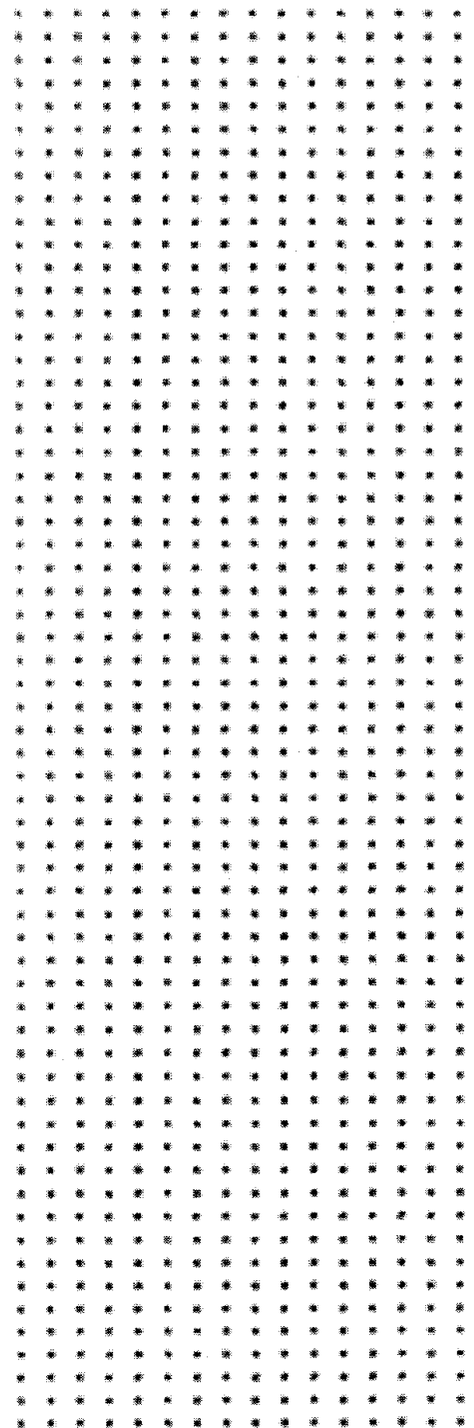
BANDWIDTH AGGREGATION

You can fan multiple circuits from a single higher speed hub either regionally or across our metropolitan optical network. PPL Telecom allows you to multiplex numerous circuits together in a single high-speed connection, enabling you to create more complex point-to-point configurations.

About PPL Telecom

PPL Telecom, an unregulated subsidiary of PPL Corporation, is a provider of last-mile metro and regional broadband connections to telecommunications companies, carriers, Internet service providers and large businesses and institutions, such as hospitals, schools and government agencies, that require multiplexed data connections between multiple locations.

PPL Telecom has developed a fiber-optic network, currently only available in the New Atlantic region, which consists of over 2,500 four-wire DS3 facilities connecting 11 markets in six states and the District of Columbia.



PRIVATE LINE SERVICES

PPL Telcom Products

- Private Line Services
- Optical Wavelength
- Ethernet
- IP Services (Dedicated Internet Access)
- Colocation
- Wireless Infrastructure



UNLIMITED BANDWIDTH
INFINITE OPPORTUNITY

www.ppltelcom.com

PPL Telcom Advantage

High-speed bandwidth enables you to scale to quickly expand markets, and a wide array of options lets you do it all less.



PPL Telcom

Progress Telecom

Reaching beyond *at the speed of light*®

Ethernet Services

Progress Telecom's Ethernet services deliver easy to use, full-rate connectivity for both long-haul and metro connectivity. Utilizing this popular transmission protocol allows customers to achieve cost effective and flexible connectivity in the metro area and throughout the long-haul network, providing access to applications such as Internet connectivity, storage connectivity and Virtual Private Networking. As a service provider, you can leverage Progress Telecom's dense metro presence and long-haul connectivity as the foundation for delivering many higher-level services.

Benefits:

As a complement to existing connectivity services, our Ethernet services have important advantages:

- > Ease of use
- > A standard, widely available and well-understood interface
- > Simplified OAM&P
- > Cost effectiveness
- > An inexpensive interface due to broad usage
- > Lower equipment and operational costs
- > Flexible connectivity option and data rates

Applications:

- > High-speed data connectivity between data centers and carrier hotels
- > Connectivity between Storage Area Networks within a metro
- > High speed Internet access
- > Corporate LAN interconnection
- > High-speed interconnection between switches
- > Inter and Intra POP connections

find out more at

www.progresstelecom.com



Progress Telecom

A Progress Energy Company

Qwest



LOCAL PHONE SERVICE INTERNET/DSL WIRELESS LONG DISTANCE TV SERVICES
 CUSTOMER SERVICE SEARCH



LARGE BUSINESS

LARGE BUSINESS

Products & Services

For more information call
800-777-9594
6AM-6PM (MT), M-F

- ▶ Submit a request for information

Data Solutions

Qwest Metro Private Line

Business challenges

If you transport large amounts of information between two locations within the same metropolitan area, you understand the challenges in getting high quality, competitively priced service. Low-speed transport services and error-prone analog systems do not offer the reliability and the capacity to compete in today's fast paced business landscape. Your organization needs large capacity, high speeds and the flexibility to configure communications services to meet very specific and frequently changing requirements. You also want to purchase these large bandwidths at competitive prices.

The Qwest solution

Qwest Metro Private Line (QMPL) provides competitively priced, point-to-point, intraLATA private lines at speeds ranging from DS-1 (1.544 Mbps) to OC-48 (2.4 Gbps) for on-net to on-net connectivity, and DS-1 to OC-12 for on-net to off-net locations. Businesses can connect two or more locations within the same metropolitan area with QMPL high quality, reliable and scalable service. If you already have an established relationship with another carrier, QMPL is there to meet your local loop requirements. Many carriers may not be able to provide that last mile, local loop access. QMPL can be your comprehensive solution.

Who needs QMPL?

- Any company that is experiencing local bandwidth constraints
- Institutions that need to back up data remotely
- Businesses that need to connect to vendors or suppliers
- Large companies with multiple locations or key vendor relationships in a metropolitan area
- Any company that has high bandwidth applications for data, voice, video or detailed imaging

QMPL benefits

- Potential cost savings: QMPL can potentially eliminate the need for multiple lines to support voice, data and video applications.
- Reliability: The Qwest all fiber synchronous optical network (SONET) guarantees a 99.95 service level agreement (SLA) and 50 millisecond restoration in the case of a fiber cut. QMPL has fully protected cards.
- Security: Fiber optic circuits are tamper resistant, providing an extra level of security.
- Expandability: QMPL is designed to be flexible to meet changing requirements. Qwest makes it easy to move up to a larger bandwidth as your business needs change.
- Multiplexing: Multiple services can be multiplexed into OC-N services to take advantage of economies of scale. For example, it is less expensive to install and maintain one high-speed line than it is to run multiple lower speed lines. QMPL can multiplex lower speed lines at the end points and potentially save you money.
- Flexible Pricing: Discounted, variable-term contract options offer a choice of savings plans.
- Future Services: Qwest gives you the ability to transition your business as we introduce new services such as metro wavelengths, metro Ethernet and enhanced SONET ring services.

The Qwest advantage

QMPL is one of the most advanced telecommunications technologies available today. Our SONET-based system is a large capacity, 100 percent fiber optic network deployed in a ring configuration. The system employs a working, or "hot," path carrying data in one direction and a "protected" path transporting information in the opposite direction around the ring. The ring topology continually monitors service quality, detects any failure or degradation and automatically self-heals to ensure uninterrupted transmission flow. Rerouting is accomplished within 50 milliseconds.

You can depend on Qwest for proven precision, power and performance. Our QMPL service offers a range of flexible, cost-effective alternatives for high-capacity and high-speed data, video and voice applications. Save both time and expense-take advantage of today's most useful and bandwidth-intensive applications-Qwest Metro Private Line.

Qwest Metro Private Line Availability

Albany, NY	Los Angeles, CA
Austin, TX	New York City, NY
Baltimore, MD	Newark, NJ
Boston, MA	Philadelphia, PA
Chicago, IL	Pittsburgh, PA
Cincinnati, OH	Sacramento, CA

Cleveland, OH	San Antonio, TX
Columbus, OH	San Diego, CA
Dallas/Ft. Worth, TX	San Francisco, CA
Detroit, MI	San Jose, CA
Houston, TX	St. Louis, MO
Indianapolis, IN	Washington DC
Irvine/Orange County, CA	White Plains, NY
Kansas City, KS & MO	

Qwest Metro Private Line is available in SONET metropolitan area networks (MANs) in 27 United States metropolitan statistical areas (MSA). These Metropolitan Area Networks provide customers with access to the Qwest Macro Capacity® Fiber Network. Local loop access in remaining metropolitan areas in the United States is also made available to Qwest Wholesale and Global Business markets account customers via on-net and off-net Qwest fiber network facilities. Minimum one year term of commitment required. Additional fees may apply.

SEARCH

ABOUT QWEST

CAREERS AT QWEST

Copyright © 2004 Qwest | [Legal Notices](#) | [Privacy Policy](#)

SIGECOM

SIGECOM - The Power of TOTAL Communications!

SIGECOM

[What is SIGECOM](#)

[Customer Service](#)

[Make A Payment](#)

[Careers](#)

[Family Privacy](#)

[Press Releases](#)

[Public Documents](#)

[Utilicom Networks](#)

[Vectren](#)

[Search the Web](#)

[Internet Security](#)

[Internet Primer](#)

[Best of the Web](#)

[Copyright Notice](#)

[Privacy Notice](#)

[User Agreement](#)

[Web Mail](#)

Search SIGECOM

Make this your
Homepage

[Acceptable Use Policy](#)

SIGECOM offers the following high-powered Internet solutions

- **Small Business Packages**
- **Flexible Bandwidth Packages**
- **Tiered Enterprise Solutions**
- **NT Web Hosting**
- **eCommerce Hosting Solutions**

Tiered Enterprise Solutions

SIGECOM Enterprise solutions are the ideal solution for mid to large-size corporations looking for connectivity solutions. These high-bandwidth packages enable your company to accommodate the evolving bandwidth requirements for applications such as E-commerce and online database hosting. With SIGECOM Enterprise Solutions, your business can truly harness the power of the Internet.

Utilizing SIGECOM's state-of-the art fiber optic network, SIGECOM Enterprise Solutions can connect your business to the Internet at 1.54 Mbps (T1), 5 Mbps, 10 Mbps, or 45 Mbps. The SIGECOM fiber optic network was built specifically to handle the high capacity Internet demands for larger businesses. Load-balancing schemes have been deployed to avoid the bottlenecks often associated with lower quality providers. SIGECOM's completely redundant T-3 connections to the Internet provide the ultimate in reliability and performance.

SIGECOM's Enterprise Solutions were designed around your company's present and future Internet needs. SIGECOM Enterprise Solutions will provide an optimum connection whether your business is looking to connect multiple locations to the Internet or looking to host your own web servers. By solving your business-critical issues, SIGECOM is no longer just an Internet provider, we're

your Internet service partner.

▶ **Check your domain name availability!**

For more information and pricing please contact SIGECOM Large Business Sales at 812-469-0345.

BACK - NEXT