

Ethernet 2.0 and 3.0

MEGAPATH WHOLESAL E

HIGHLIGHTS

Nationwide—Available across MegaPath’s nationwide footprint

High Value for Bandwidth—Business class service at 2.0 and 3.0 Mbps speeds

Simple—Easy online ordering, install, upgrade, and management

Converged Applications—Support for multiple applications like Voice over IP (VoIP), video, and MPLS VPNs with higher QoS options

New Services Platform—Build and market solutions such as Ethernet Internet and VPN services

QoS and CoS—Gives your traffic the priority it needs throughout the MegaPath network

Nationwide Ethernet with MegaPath Ethernet 2.0 and 3.0

Ethernet is rapidly becoming the preferred choice for wide-area broadband connectivity for businesses of all sizes. Organizations are adopting industry-standard Ethernet services as a cost-effective and reliable way to scale and support voice, data, and video convergence on a unified network. With MegaPath Ethernet 2.0 and 3.0 service, wholesale partners can now offer an Ethernet solution with up to 3.0 Mbps of symmetrical speed that reaches businesses nationwide.

NATIONWIDE FOOTPRINT. As one of the largest Ethernet service providers in the United States, MegaPath offers Ethernet 2.0 and 3.0 service. This will allow partners new to Ethernet services to quickly roll-out cost-effective Ethernet services with broad coverage, and will allow those more experienced with Ethernet to fill out footprints. Since this service is over MegaPath’s network, with installation and support from MegaPath field technicians, partners can ensure a consistent customer experience nationwide.

BUILT FOR BUSINESS. MegaPath has designed its Ethernet services to run business-class applications like Voice over IP (VoIP), video, and other business-critical data by providing multiple options for class of service (CoS) over a single connection. You have greater flexibility with three different CoS packages to address end-customers who have more advanced solution needs—options not available with a lot of other providers. MegaPath EoC service is backed by business-class SLAs and 24x7x365 customer support.

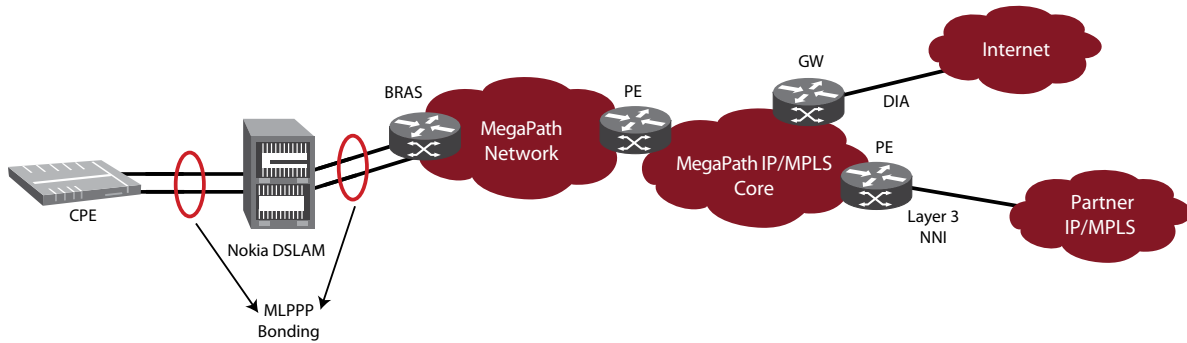
NATIONWIDE FOOTPRINT. MegaPath has designed its Ethernet services to run business-class applications like Voice over IP (VoIP), video, and other business-critical data by providing higher QoS options and business class SLAs to ensure performance. MegaPath Ethernet 2.0 and 3.0 service is backed by 24x7x365 customer support.

PORTFOLIO ENHANCEMENT. Not only is the Ethernet 2.0 and 3.0 service competitive as a solitary offer, but it can also serve as a churn mitigation for lower-speed services like T1 and SDSL. Priced as a competitive wholesale service, it can serve as an upgrade from a 1.5 T1 at a similar price point and attractive margins. For shopping customers not ready to upgrade to a BT1 service or customers at risk for churn, Ethernet 2.0 and 3.0 may be that option to maintain that relationship.

Ethernet 2.0 and 3.0

MEGAPATH WHOLESALE

ETHERNET 2.0 AND 3.0 NETWORK OVERVIEW



ACCESS SPEEDS	Symmetrical speeds of 2.0 and 3.0 Mbps.
SERVICE TYPE	Layer 2 and Layer 3 services.
ETHERNET QoS/CoS	Three MegaPath Ethernet Class of Service (CoS) options: <ul style="list-style-type: none"> • QoS 3: Default MegaPath Class of Service (CoS). Suitable for best-effort Internet data • QoS 4: Suitable for combined business data and real-time data like voice and video • QoS 5: Designed primarily for real-time traffic only
ACCESS TYPES	Both DIA and Layer 2 connectivity options available on MegaPath Ethernet 2.0 and 3.0 service.
AGGREGATION OPTIONS	MegaPath Ethernet 2.0 and 3.0 service handoff on GigE backhaul port, IP Backhaul, or MPLS ICI for Layer 2 connectivity.
INSTALLATION	Professional installation by a MegaPath technician.
SUPPORT	Live, specialized, dedicated support 24 x 7 x 365 including weekends, after hours and holidays.
TARGET METRICS	Installation interval: 20 calendar days MTTR: 4-hours Availability: 99.99% Layer 2 - Regional latency: 10-20 milliseconds based on Ethernet CoS level, National latency: 80 milliseconds Layer 3 - Latency: 80 milliseconds Packet Delivery 99.50-99.999% based on Ethernet CoS level
SLAs	Installation interval: 30 calendar days MTTR: 4-hours Availability: 99.99% Layer 2 - Regional latency: 10-20 milliseconds based on Ethernet CoS level, National latency: 80 milliseconds Layer 3 - Latency: 80 milliseconds Packet Delivery 99.50-99.999% based on Ethernet CoS level

COUNT ON MEGAPATH. From our nationwide coverage to our best-of-breed broadband services, we give you the rock-solid foundation you need to succeed. Our easy-to-use order management and trouble ticket systems simplify your business, and you can count on our support 24 x 7 year round. With over 12 years experience, MegaPath has you covered.

Contact your MegaPath account executive, email wholesale@megapath.com or call us at 408-856-6712.



W H O L E S A L E

2220 O'Toole Avenue San Jose, CA 95131-1326

© 2011 MegaPath. All rights reserved. MegaPath and the MegaPath logo are registered trademarks of MegaPath. Service is not available in all areas and is provided subject to MegaPath's standard terms, conditions and policies.