

LEVEL 3 ETHERNET SOLUTIONS

Level 3 Ethernet services power secure, high-availability network solutions that enable high-performance voice, video and data applications. Level 3 Ethernet's private connectivity, scalable bandwidth and configuration options make it ideal for high-speed connections among corporate headquarters, data centers and other business locations across the globe. Designed for flexibility with end-to-end availability, class of service and latency guarantees, the Level 3 platform is foundational for developing network solutions suited to your unique needs.

MPLS Network

Level 3st E-Line

Level 3 E-Line service offers multiple interfaces and a range of scalable bandwidth increments. Service available in point-to-point (EPL and EVPL) and hub-and spoke (EVPL) configurations makes it easy to partition different types of traffic between multiple locations. Scalable and flexible, Level 3 E-Line is highly efficient for delivering applications like data center networking, data replication, archival, business continuity, voice communications and video conferencing.

Level 3 E-Line Service with Level 3⁵⁴ Adaptive Network Control Solutions enables your network to respond to business-specific needs in real time with predictable costs. Level 3 E-Line Service with Adaptive Network Solutions delivers two features that can transform how you manage your network and applications:

- Level 3st Enhanced Management: Provides visibility into network performance characteristics on an end-to-end, site-by-site basis, so you can better understand the demands on your network and how to streamline operations.
- Level 3st Dynamic Capacity: Gives you the ability to scale your bandwidth by up to 300 percent — on demand or automatically — to accommodate traffic fluctuations from both planned and unplanned events.

Level 3sM E-Access

Level 3 E-Access service provides an MEF-certified 1Gbps or 10Gbps external network-to-network interface (ENNI), giving carriers, application, data center and solution providers a single point of access into Level 3's Ethernet footprint. Level 3 E-Access includes a set of advanced features to deliver a reliable Ethernet interconnection scalable up to 1,000 Ethernet connections, with options for



Level 3 E-Access, Level 3° Ethernet Virtual Private Line (EVPL) and Level 3° Ethernet Private Line (EPL) from the same hub port.

Transport Network

Level 3° Wavelength service offers dedicated bandwidth and the full network transparency your enterprise requires. Available in 1 GigE, 10 GigE or 100 GigE speeds, protected and unprotected, Level 3 Wavelength service is the ideal choice for network backbones between high-traffic locations where customization, reliability and control are key.

Level 3 E-Line service offers multiple interfaces and a range of scalable bandwidth increments. Service available in point-to-point (EPL and EVPL) and hub-and spoke (EVPL) configurations makes it easy to partition different types of traffic between multiple locations. Scalable and flexible, Level 3 E-Line is highly efficient for delivering applications like data center networking, data replication, archival, business continuity, voice communications and video conferencing.



Connect to the Cloud Effortlessly and Securely

Level 3° Cloud Connect Solutions leverages Level 3 MPLS and Transport Ethernet Services to allow you to quickly and easily create secure, high-performance connections to the leading cloud and data center providers across the globe.

Level 3 Product	Topology	Technology/ Transparency	Speeds	Access Options	Class of Service	Hub Configuration	Billing Configuration
E-Access		Ethernet over MPLS/Layer 2	50 speeds; 2Mbps-6Gbps	On-net Ethernet; Off-net Ethernet	Basic Enhanced Dedicated	External NNI (ENNI); 1GB or 10GB; up to 1,000 connections	Nationwide Flat Rate or Metro Flat Rate + Intercity Flat Rate
E-Line	$\stackrel{\checkmark}{\leftarrow}$	Ethernet over MPLS/Layer 2	50 speeds; 2Mbps-6Gbps; →6Gbps (ICB)	On-net Ethernet; Off-net Ethernet	Basic Enhanced Dedicated	Multiplexed UNI; 100MB, 1GB, 10GB; up to 50 connections	Metro Flat Rate + Intercity Flat Rate
SONET Ethernet Private Line	•—•	Ethernet over SONET, DWDM, or MPLS*	15 Speeds; 3Mbps-1Gbps	On-net Ethernet; Off-net Ethernet	Full Transparency	N/A	Metro Flat Rate; Intercity variable by mileage
VPLS		Ethernet over MPLS/Layer 2	37 Speeds; 1Mbps-10Gbps	On-net Ethernet; Off-net Ethernet	Basic/Basic Plus Enhanced/ Enhanced Plus, Premium/ Premium Plus	100Mbps (FE), 1Gbps (GE), and 10Gbps ports	Flat Rate or Commit Plus Usage
MPLS/IP VPN		IP over MPLS/Layer 3	37 Speeds; 1Mbps-10Gbps	On-net Ethernet and TDM; Off-net Ethernet and TDM	Basic/Basic Plus Enhanced/ Enhanced Plus, Premium/ Premium Plus	100Mbps (FE), 1Gbps (GE), and 10Gbps ports	Flat Rate, Usage or Commit Plus Usage
Wavelengths	•—•	Ethernet over DWDM/ Full Layer 2 Transparency	Ethernet: 1, 10, 40 (ICB) and 100Gbps SONET/ SDH: 2.5G, 10 and 40Gbps,	On-net; Off-net (ICB)	Full Transparency	N/A	Metro Flat Rate by building category; Intercity variable by mileage

^{*}Individual case basis

ABOUT LEVEL 3

We operate and take end-to-end responsibility for network solutions that connect you to the world. We put customers first and take ownership of reliability and security across our broad portfolio.

1.877.4LEVEL3 INFO@LEVEL3.COM LEVEL3.COM