Transform and modernize your network with high performance Verizon Ethernet Services



Verizon provides Ethernet connections that can improve application performance and reliability, help protect your data from security breaches and enable scalability up to 10 Gbps.

Verizon Ethernet Services are used by government, financial, healthcare, technology and enterprise institutions worldwide to connect mission critical applications to enterprise locations, data centers and cloud service providers.

Ethernet Services highlights:

- Performance backed by service level agreements with 24/7/365 support
- Built-in security by using virtual private networking
- Custom control and prioritization with differentiated classes of service and virtual connections
- International service availability and reach

Ethernet Dedicated E-Line

- Point-to-point connection with predicable latency and one of the highest priority class of service
- Highly available with linear or restorable protection options
- Available in the contiguous U.S. only

Ethernet Switched E-Line

- A global switched networking service with core network redundancy for maximum uptime
- Enables private and secure pointto-point connections to meet evolving data transport needs

Ethernet Switched E-Line Local

Verizon ILEC fiber-based service, using Verizon's dense metropolitan network, connects your point-to-point locations at Ethernet speeds of 10 Mbps to Full GigE.

Ethernet Switched E-LAN

A Global service over Verizon's redundant core network for maximum uptime allows you to control any-to-any connectivity between all of your sites on the same domain, regardless of location.



Ethernet Switched E-LAN Local

Verizon ILEC fiber-based network service, using Verizon's dense metropolitan network, connecting multipoint enterprise locations into a single WAN network at speeds from 10 Mbps to 10 GigE.

Service visibility

Dynamic Network Manager, our customer portal that is available for all Ethernet Services, provides visibility to your Ethernet Services inventory and circuit performance. Via the portal, you can increase or decrease a circuit's speed for Switched E-Line and E-LAN on demand to help meet unplanned or periodic demands.

APIs for E-Line and E-LAN Ethernet Services

Self-service is available with the Verizon APIs, based on MEF industry standards. Visit the <u>Verizon for API developers website</u>.

MEF certified and awarded

Verizon's Ethernet Services conform to the highest levels of performance, assurance and agility established by MEF, the industry's defining authority for standardized network services.





Learn more

Contact your Verizon account representative or visit: verizon.com/business/products/networks/connectivity/ethernet/.

