Ethernet Services

Verizon Ethernet Services offer dedicated, reliable, secure connections that enable you to better control the traffic on your local or wide-area networks, improve application performance and availability, and help protect your data from disaster. Offering a suite of services ranging from advanced IP with Quality of Service routing, to the flexibility of Ethernet, to cost effective access oversubscription on select circuits, to traditional data networking services, the choice is yours.

Ethernet Dedicated E-Line
A point-to-point or point-to-multipoint Ethernet connection with predictable latency and predetermined paths. Highly available, with three protection options, Dedicated E-LAN has speeds up to 1G. IPv4 and IPv6 protocols support.

Ethernet Switched E-LAN Global
This Global Ethernet service allows you to control any-to-any connectivity among all of your sites on the same domain, regardless of location. You can direct routing schemes over E-LAN EVCs in a fast, efficient, and secure manner. communications infrastructure.

Ethernet Switched E-Line Local
Verizon ILEC fiber-based network service, E-LAN provides a multipoint connection at native LAN speeds from 10 Mbps to GigE/Full. The cost-effective service streamlines LAN-to-WAN connections, boost application performance, and secure sensitive.

Ethernet Switched E-Line Global
An Ethernet-based switched network service that enables you to use point-to-point connections to meet evolving data transport needs. E-Line EVCs are available within a metro area, nationally and internationally in the U.S., EMEA, Asia-Pacific, Canada, and Mexico.

Learn more:
Contact your Verizon account representative or visit:
verizon.com/business/products/ethernet/