

Carrier-Class Ethernet

With voice and data traffic booming and 10Mbps becoming the new T1, Ethernet can be a more cost-efficient way to bring ultra high bandwidth to your business.

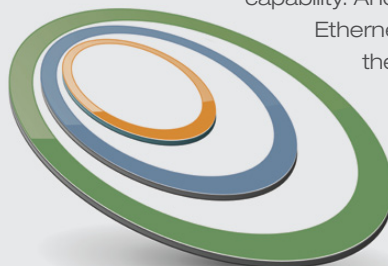
Carrier-Class Ethernet

With more applications being pushed out to the cloud and videoconferencing and streaming media a day-to-day reality for businesses, the need for bandwidth is growing. Yesterday's technology doesn't always deliver like it used to.

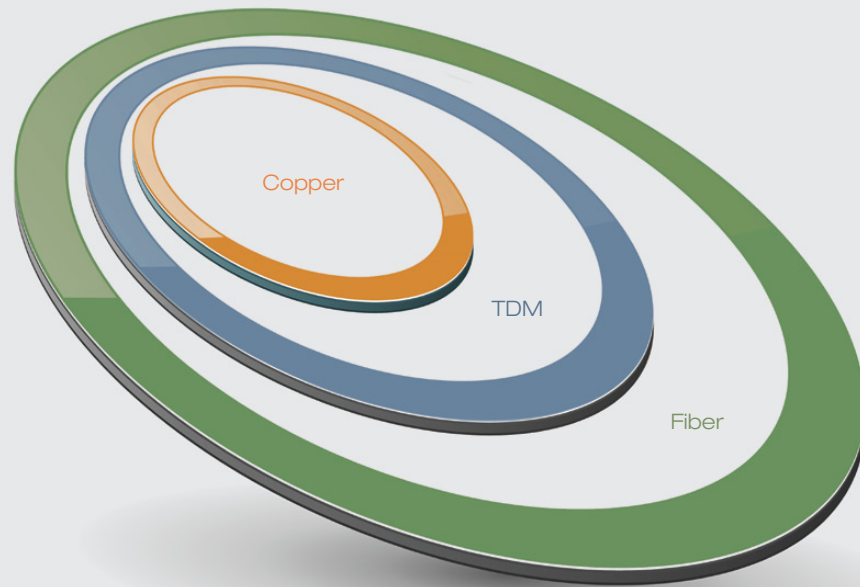
In more and more situations, 10 Mbps is becoming the new T1. And multiples of that are needed to drive larger enterprises with a high reliance on data intensive applications. TelePacific's Ethernet access services offer a wide range of bandwidth options from 1Mbps to 1Gbps. With a denser footprint than any other carrier in California and Nevada, TelePacific can help you meet your application requirements with flexible bandwidth options across our network and yours. Use our Ethernet services to expand the capabilities of your LAN and optimize your WAN.

With Ethernet access solutions you can get more from your network with improved efficiency, scalability and expanded capability. And with TelePacific, all of our Ethernet services include around-the-clock network monitoring.

More than just access to performance, you get timely notifications of service trouble management and resolution.



With a denser footprint than any other carrier in California and Nevada, TelePacific can help you meet your application requirements with flexible bandwidth options across our network and yours.



Ethernet Type	Over Copper	Over TDM	Over Fiber
Delivery Facility	Copper loop	DS1/DS3	Fiber
Speed Range	1.0–10 Mbps	1.0–135 Mbps	Up to 1 Gbps
Restrictions	Within 15,000 ft. of an Ethernet equipped local serving office	None	Your building must be served by fiber

* Not all connection types or speeds are available at all locations. Ask your TelePacific sales representative to qualify your locations for Ethernet access solutions.