

What's the point of T1's when you can have EtherPoint?

See and compare for yourself.

	T1	EtherPoint
Speed	1.54 Mbps maximum	1 Gbps (1000 Mbps) maximum
Scalability	For increased speeds, additional T1's are necessary.	Speeds from 1.5 Mbps up to 1 Gbps available with no new equipment necessary in many cases. (For speeds above 100 Mbps, equipment must support Gigabit speeds)
Cost	Regular monthly charges plus additional telephone company charges may be incurred.	Unlike a T1 there are no hidden costs such as telephone company cross-LATA charges.
Flexibility	To increase speeds or connect multiple locations, additional T1 lines will need to be added at additional costs.	Connect multiple locations with one physical connection with Multiplex EtherPoint exclusively from PenTeleData. Save money and gain flexibility.
Reliability	Functions on dedicated but outdated technology.	Functions on dedicated, proven technology for the greatest reliability.
Equipment	Higher initial hardware investment required. Equipment changes and/or additions are necessary to increase speeds or connect multiple locations with additional T1 lines.	Minimal initial equipment investment required-no equipment changes necessary to upgrade speeds-it's as simple as a telephone call. Add locations without adding physical connections with Multiplex EtherPoint.
Security	Data travels across telephone company switching equipment as well as the Internet Service Provider's network.	Data never leaves the PenTeleData network which is monitored 24 hours a day, 7 days a week, and 365 days a year.
Availability	Available from commercial Internet Service Providers.	Only from PenTeleData (1.800.281.3564)



www.penteledata.net

540 Delaware Avenue, Palmerton, PA 18071

1.800.281.3564 | Fax: 610.826.4707 | e-mail: prosales@ptd.net