

Digital transformation for point-to-point connections.

Connecting users to apps simply, securely, and reliably.



Secure connections are essential for mission-critical applications. That's one reason business Ethernet spending more than doubled in the past three years.¹

Ethernet private lines are one option, but the demands of modern apps require more.

You need a new take on point-to-point connections.



You need predictable latency for financial apps tied to dynamic markets.

3x

The median cost of latency more than tripled from 1995 to 2005.²



You need the security of a private connection for electronic protected health information.

91%

of healthcare organizations experienced a data breach in the past 24 months.³



You need secure connections for payment card transactions.

97%

of retail IT executives consider managing data security one of their top five considerations.⁴



You need to stream media or video conferences simply and smoothly.

Video will consume:

80-90%

of the Internet and

60-70%

of enterprise WAN bandwidth by 2018.⁵

Introducing Ethernet Dedicated E-Line.

We've used software-defined networking techniques to redefine point-to-point connections over our highly reliable global network.



An affordable point-to-point option



A private and secure connection



Predictable latency provided up front



A static path



The ability to use multiple services cost-effectively



Broad coverage options

Take advantage of our reliable global network.

Ethernet Dedicated E-Line is available in many major markets around the world.

At less than the cost of many private-line connections, Ethernet Dedicated E-Line provides a reliable path for your business applications.

Visit: verizonenterprise.com/support/sales to get started.

verizon^v



1. TIA's 2015-2018 ICT Market Review & Forecast, Telecommunications Industry Association, 2015.

2. Ciamac Moallemi, Mehmet Saglam, (2013) "The Cost of Latency in High Frequency Trading" Operations Research, 61(5): 1070-1086. <http://dx.doi.org/10.1287/opre.2013.1165>

3. Fifth Annual Benchmark Study on Privacy & Security of Healthcare Data, Ponemon Institute, May 2015.

4. The Retail CIO Agenda 2015: Secure and Innovate, George Lawrie, Sharyn Leaver, Victoria Boutan, Forrester Research, March 2015.

5. Gartner, Predicts 2015: Enterprise Networking and Network Services, Bjarne Munch, Neil Rickard, To Chee Eng, Andrew Lerner, Sorell Slaymaker, Evan Zeng, Michelle A. Brosnahan, December 2014.