

The logo for DTS Technology, featuring the letters 'DTS' in a large, bold, black font with a red outline, and the word 'TECHNOLOGY' in a smaller, black, sans-serif font directly below it.

DTS
TECHNOLOGY

The logo for Peplink, consisting of three yellow dots of varying sizes above the word 'peplink' in a lowercase, black, sans-serif font.

peplink



ABOUT PEPLINK

From the company's inception, we set out to create the most reliable and easiest-to-use routers. Since then, we have developed multi-WAN VPN bonding (SD-WAN) routers and access points with industry-leading durability, a straightforward and intuitive web interface, and a wide range of features that are difficult to match.



CONTACT US

Marketing and Sales
DTS Technology Group, LLC
800.803.1535
sales@dtstechnology.com
www.dtstechnology.com

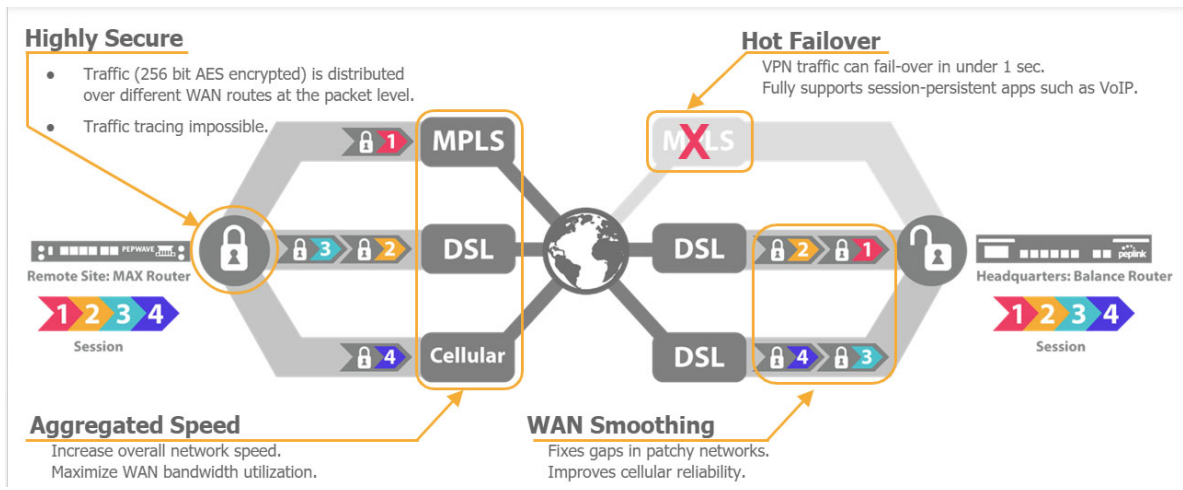
ONE VOICE

ONE VOICE WITH
NEXFLOW
TECHNOLOGY

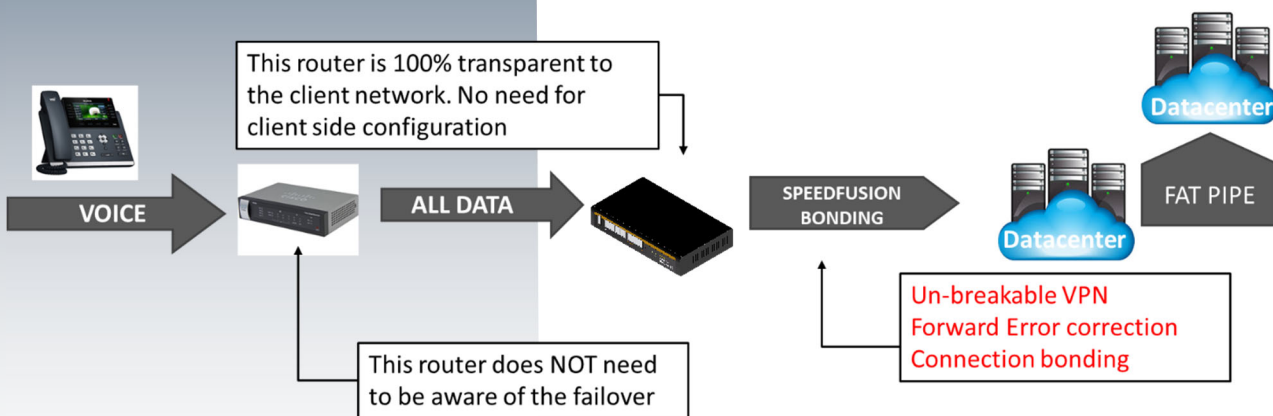


BALANCE

Delivering Unbreakable Internet



FEWER DROPPED CALLS AND IMPECCABLE CALL QUALITY



THE PEPLINK ADVANTAGE

DTS
TECHNOLOGY

peplink

Reliability Inside and Out

- Top of the Class Stability
- High Performance

Ease of Use for Everyone

- Works Out of the Box
- Simple Interface
- Easy to Deploy

Continuing Innovation

- Integrated Hardware
- Software Product Design
- Enterprise Grade Features

Global Customer Base

- Satisfied Customers from Every Corner of the World
- Support Teams around the Globe

Your Connection
Never Breaks



Failover to 4G
USB Connection



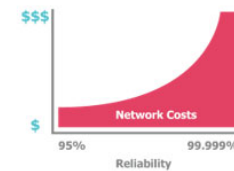
COMMON BUSINESS NETWORK CHALLENGES

Increasing Connectivity Dependency

Businesses rely on uninterrupted Internet access to function.



Expensive Link Connectivity



Connection reliability gets really expensive, really quickly.



Unreliable In-Vehicle Connectivity

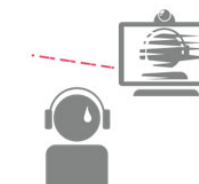
Connections get lost because of gaps in cellular coverage.



No Connection

Jittery Mobile Video Delivery

Unreliable networks make mobile video streaming a challenge.



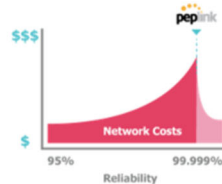
THE UN-BREAKABLE SOLUTION

Business and Service Connectivity

Access services (e.g. VoIP, ERP) using multiple connections.



Enterprise Private Link Alternative



Bond multiple links for 99.999% reliability. Average 85% savings.

Transportation Internet

Combine cellular, VSAT, and 3G/ 4G LTE. GPS fleet tracking.



Mobile Video Streaming

Deliver media through multiple mobile WAN connections.

