

Multi-WAN Internet Load Balancer

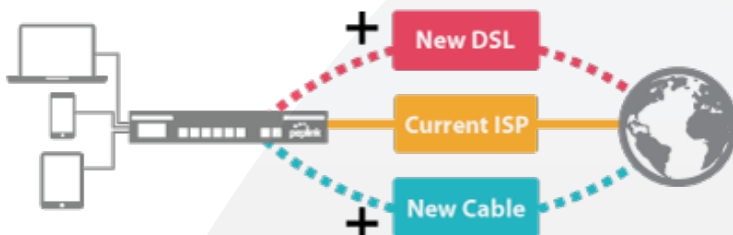
Proven, Industry-Leading SD-WAN Engine.



Boost network data rates, reliability, and flexibility while slashing connectivity costs with Peplink SD-WAN technology designed for multi-WAN link load balancing. Peplink's SD-WAN software engine can load balance the traffic of up to 13 Internet links and can route data using eight intelligent algorithms. It all adds up to high speeds and rock-solid dependability at a savings of up to 90% compared to solutions built on traditional WAN and other expensive links.

With the Peplink Balance and MAX routers, all your cable, DSL, fiber, cellular, 3G, and 4G LTE links will work together to handle even the most demanding traffic, without lags or downtime. When you need more speed, add more connections. Peplink Wireless SD-WAN Load Balancing routers are application-aware, so you can ensure that the most important data and applications always get VIP treatment.

Add Bandwidth Anytime.



Need more bandwidth? Just add more links from any ISP. Peplink routers seamlessly integrate them into a multi-WAN connection pool accessible to all network clients, no matter where they're located. Wireless SD-WAN Load Balancing is rapidly deployable, making it ideal for worksites, transportation, maritime deployments and more.

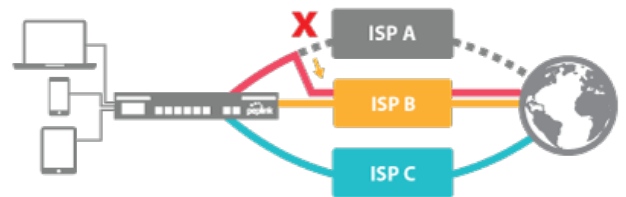


Prioritise and Balance Traffic by Type or Application.



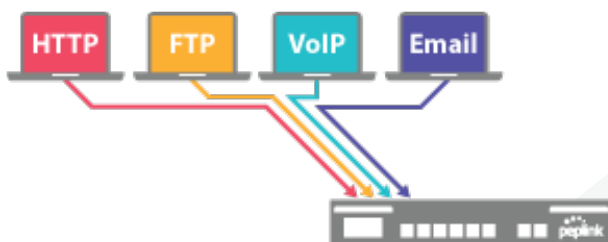
Peplink SD-WAN incorporates 8 application-aware link load-balancing algorithms and customisable rules that put you in complete control of network data priorities. Simply set your traffic priorities, including VoIP and custom application traffic, and let Peplink take care of the load-balancing and optimisation details. [Learn More.](#)

Count On 100% Uptime with Hot Failover.



Hot Failover keeps your network up and running by routing traffic around inactive or intermittent connections. You can even use our cloud-based SD-WAN controller (InControl 2) to define Hot Failover's behavior, specifying conditional or dedicated backup links that dynamically respond to network status.

Accelerate Visitor Access.



Peplink's Inbound Load Balancing Algorithms enable visitors to enter your server through different Internet links to enhance the customer's experience with faster response times and higher speeds. Hosting Email, e-commerce, VoIP, and other business applications has never been easier, faster, and more reliable.

Get Your Branch Offices Working Together at High Speed, with High Security.



SpeedFusion VPN Bonding fuses connected links into a fat site-to-site data pipe accessible to all your branch offices, no matter where in the world they're located. And thanks to 256-bit, military-grade encryption, your data is locked down tight at all times.