



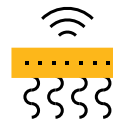
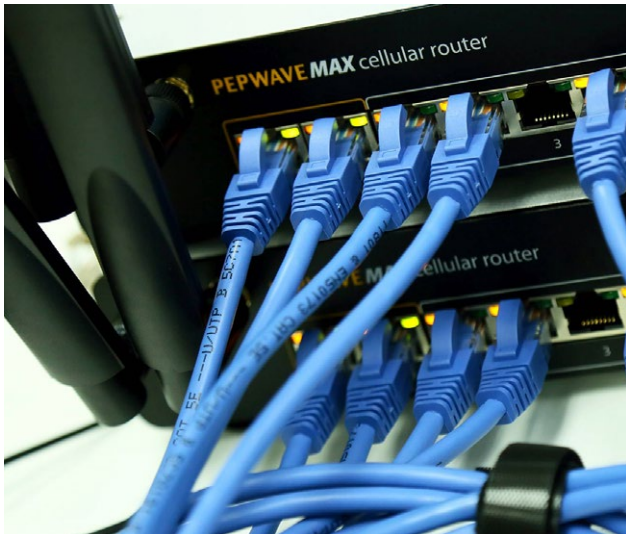
FusionHub Virtual Appliance

Extend SpeedFusion to Your Cloud

FusionHub is the virtual SpeedFusion appliance from Peplink. With FusionHub, you can establish SpeedFusion connections between cloud servers and physical Peplink devices. In combination with your virtual machine software's high availability and fault tolerance features, FusionHub adds new capabilities.

[DOWNLOAD FUSIONHUB](#)

[DEPLOYING AT AWS MARKETPLACE](#)



Bandwidth Bonding

Connect to your cloud server with the combined speed of all your WAN links. Enjoy faster Internet access by using your server's high-throughput connection.

Remote Streaming: Stream videos and transfer large files quickly, even in remote areas with limited Internet access.

Combine Different Sources: DSL, MPLS, 3G, 4G LTE: use them all together to increase your bandwidth.



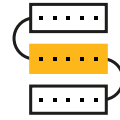
Unbreakable VPN

Combine any type of connection from multiple ISPs to create a highly available connection between your device and your FusionHub. This connection will provide unbreakable VPN.

Packet-Level Seamless Failover: Even when a WAN link fails, your sessions will stay active. VoIP calls will continue without interruption.

Cellular Backup Connections: Set bandwidth-limited links (3G/4G LTE) to perform hot failover in case your primary link fails.





Cloud Server Agnostic

Use FusionHub in private, public, and hybrid clouds. Deploy FusionHub anywhere at a moment's notice. Establish as many FusionHubs as you need to support your customers.

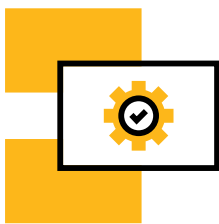
Local and Remote Deployment: Deploy in your local datacenter or remotely in a public cloud without needing new hardware.

InControl 2 Centralised Management: All FusionHub instances can be centrally managed with a single interface with InControl 2.

Enterprise

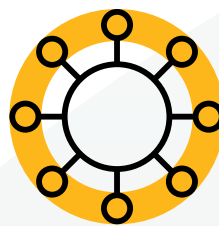
Power up Your Business Applications With SpeedFusion

Combine multiple commodity links from different ISPs to create an unbreakable connection to your most important enterprise applications.



Faster Applications

Access your applications using combined bandwidth.



Session Persistence

Maintain session integrity even when WAN connections break.



Pay as You Grow Pricing

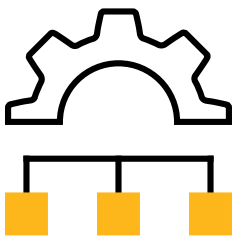
Save on initial capital expenditures. Grow your network affordably.



MSP

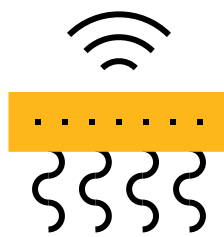
Provide SpeedFusion Servers to your Customers

Run multiple instances of FusionHub in your datacenter or cloud infrastructure to provide each customer with their own SpeedFusion-enabled cloud server.



Add Value to Your Existing Services

Add SpeedFusion to your services to make them faster.



Solve Connectivity Issues

Use bandwidth bonding to provide fast Internet to places with poor Internet access.



Offer Unbreakable VPN

Provide highly available redundant site-to-site VPN connectivity using cheap commodity internet connections.

Why Rising Connection is using equipment designed and built by Peplink?

- Industry leader in both ISP & Data Bonding across multiple technology platforms
- Reliable hardware from entry level professional equipment through to advanced Enterprises solutions
- Worldwide supported and local support here in Australia by fully trained technicians
- Reliable and secure redundancy paths for mission critical sites
- Designed for maximum possible business uptime

This demonstrates to Rising Connection that you will have the Quality, Reliability and Product Support.
