



# FusionHub Solo

Experience SpeedFusion Technology in a Single Branch



The FusionHub Solo brings SpeedFusion to your mobile or small branch office without the need for additional hardware. Install it in your cloud service of choice, and experience unbreakable connectivity and unparalleled speed with bandwidth bonding!

With FusionHub Solo license, you can take full advantage of SpeedFusion using just one Peplink device. Best of all, it is free of charge and permanent.

## Compatible with All Major Cloud Services



Microsoft  
Hyper-V



Google  
Compute  
Engine



VULTR®



Azure

CITRIX®  
XenServer

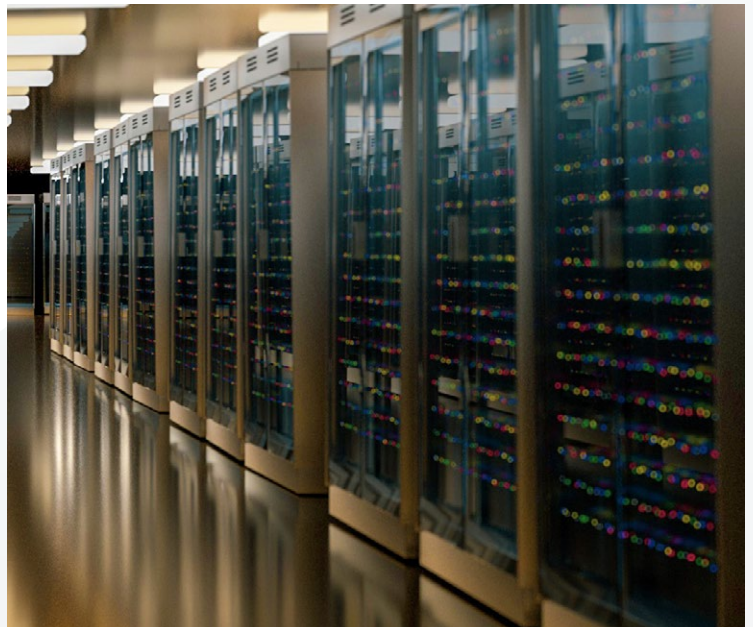


## Set up SpeedFusion Technology in a Single Branch

FusionHub Solo can bring SpeedFusion to a single branch, without the need for additional hardware. You'll be able to access all your applications and resources, with all of the advantages of Peplink's SpeedFusion technology, including hot failover for an unbreakable connection and our bonding technology for unparalleled speed!

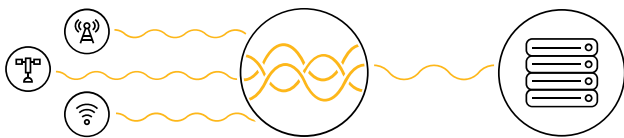
## Bonding to Any Cloud

FusionHub gives you freedom and control over your virtual appliance. In addition to being self-deployed and self-managed, you're able to choose any supported cloud provider and data center location you'd like!

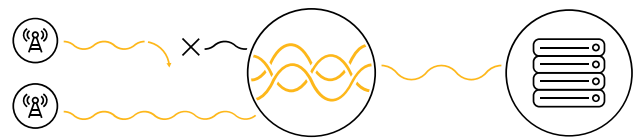


## SpeedFusion Unbreakable VPN

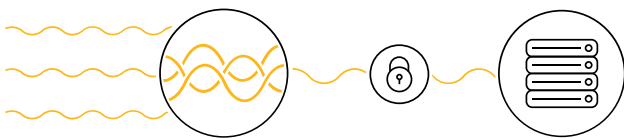
Combine any Number of Connections and Boost your Creativity



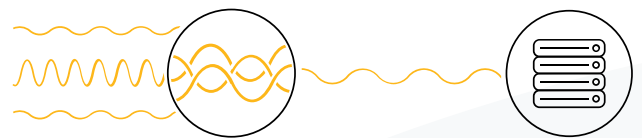
Combine the bandwidth of several mobile connections to form an ultra-fast data link. Sustain bandwidth-hungry and latency sensitive tasks without the need for fixed lines



Hot Failover maintains secure tunnels over all available WAN links to keep the network up and running when a connection drops out. If a WAN link fails, SpeedFusion instantly routes traffic to a working tunnel for uninterrupted VoIP sessions.



SpeedFusion is carrier agnostic and our products are certified with multiple carriers. By combining the coverage network of several mobile carriers, chances of running into a network blindspot or congestion is minimised.



With the help of WAN smoothing network traffic will be assigned to WAN connection with the lowest latency. Use multiple WAN connections to create a single, jitter-free data stream.

---

### 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.

---