

Speed & Reliability Brought by SpeedFusion™

SpeedFusion allows users to combine any number of connections together to form a point-to-point link to achieve what others cannot:



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.

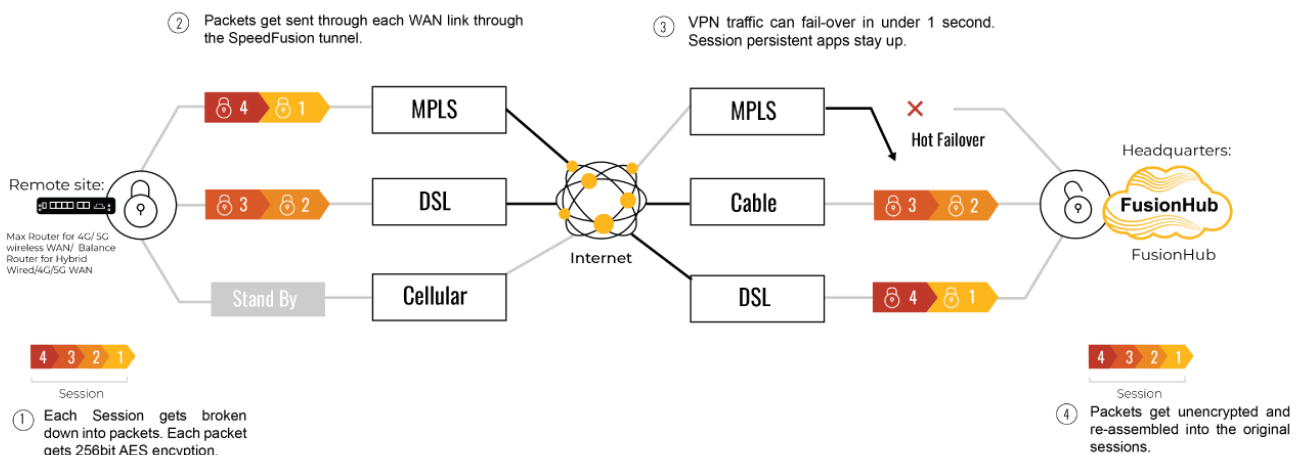


SpeedFusion is carrier agnostic and our products are certified with multiple carriers. By combining the coverage network of several mobile carriers, chances of running into a network blindspot or congestion is minimized.



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.

How does it work?



Once the bandwidth bonded SpeedFusion tunnel is formed, sessions are broken down and the resulting packets are sent separately across as available WAN-to-WAN connections. Because each WAN-to-WAN connection is encrypted separately, potential hackers would need to obtain the key to every WAN-to-WAN connection before they stand a chance of accessing the data contained within. This makes SpeedFusion SD-WAN technology virtually impervious to man-in-the-middle attacks.