

Reliability & Failover

Maintain Productivity by Eliminating Downtime

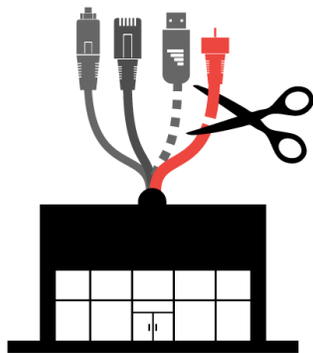
When connections to centralized applications in the cloud or data center and to the Internet fail, businesses suffer. Calls drop, transactions fail, sales opportunities are delayed, and customer service and technical support metrics are missed.

Multipplied SD-WAN eliminates these risks.

Multipplied SD-WAN: Reliability and Failover

Multipplied SD-WAN delivers reliability by design.

Combine multiple circuits, regardless of carrier or type of connection, into a single virtual connection. Connect a single site to the data center and Internet or provide a secure multi-site network. Aggregate broadband, dedicated fiber or wireless circuits to provide flexible, secure bandwidth that is cost-effective.



Packet-based load balancing distributes data across all circuits in the tunnel. Real-time performance monitoring and sub-second failover ensures that circuits meet performance requirements or are automatically removed from the tunnel. Circuits that fail are removed within 300 milliseconds, ensuring that session-based applications such as voice or video are not interrupted.

Multipplied SD-WAN automates and simplifies the task of creating a multi-site network and managing connectivity, enabling technical staff to focus on other issues.

Take Your Internet to the Next Level

Deliver up-time and meet Service Level Agreements and customer expectations. Drive brand, customer satisfaction and business growth with reliability and failover

NETWORK REDUNDANCY

Providing a fail-safe for when an internet connection suddenly degrades or drops. Your data continues to flow through the remaining healthy links.

SIMPLE NO-TOUCH

No need to reconfigure network settings. You could be on a VoIP or video call when a link degrades or dies, and you won't even notice.

SAME-IP FAILOVER

Each appliance maintains its own IP address in the event of a failover. This means no dropped sessions.

END-TO-END VISIBILITY

Manage the performance of all network connections simply and easily. Gain visibility to network conditions that drive trouble tickets and resolve issues faster for higher customer satisfaction.

