

SOHO SD-WAN

with 4G LTE Backup

Designed for the Work From Home & Small Business Markets

RabbitRun's solution helps customers improve their business communications and reliability by delivering affordable, innovative Small Business & Remote Worker SD-WAN networking.



The RabbitRun SOHO SD-WAN router is an easy to deploy, affordable and powerful platform that provides enterprise level performance for Small Office and Home Office remote workers. The solution is powered by our Metadata Traffic Controller, a new form of agile SD-WAN edge technology.

Small Business and Remote Workers rely on the internet to communicate and do business so require a solution that reduces business disruption and improves the quality of connectivity. They experience challenges like:

- Internet outages or unstable internet service
- Poor quality voice, or dropped calls or video meetings
- Connection congestion with limited or no ability to prioritize critical applications
- Limited ability to remotely support or get network quality reports or statistics.

RabbitRun addresses these business challenges with its core solution features:



Application Performance & Quality-Of-Service

The solution prioritizes application data based on the advanced congestion aware quality of service (QoS) system, directing critical business applications in front of other non-mission critical traffic.



Failsafe, "No Drop" Failover

Keep customers Failsafe with no dropped voice and video meetings with always-on business class reliability, redundant ISP connectivity including wireless via the built-in 4G LTE modem.



Load Balancing, Application Traffic Steering

Our advanced load balancing system utilizes the maximum network connectivity while providing the best application performance.



Built in 4G LTE Wireless

The RRT SOHO SD-WAN router has built-in 4G LTE support via an internal modem.



Cloud Managed and Jump Service

Simplified installation, that's fast and isn't complicated. Plug & play solution and enhanced remote management via the Cloud Portal reduces install and support time. Jump service gets you on the device with a click. Test tools and monitoring information, improve the support for customers.


RRT-200-LTE

RRT-500-LTE
1

Devices

Match your Communication Speeds and Requirements



RRT-200-LTE Small Office / Remote Worker

- 5xGbe (2xWAN, 3xLAN)
- WiFi 802.11a/b/g/n/ac
- Built-in 4G LTE Modem (150x50Mbps)
- WiFi as WAN (MyFi) support
- 500 Mbps Internet



RRT-500-LTE Small/Medium Office

- 4xGbe (2xWAN, 2xLAN)
- Built-in 4G LTE Modem (150x50Mbps)
- 1000 Mbps Internet

Device Rental Included with Monthly License

Add-ons Services:

- 4G LTE Data Plan
- Floating Overlay for persistent IP address service
- Cloud DMZ with dedicated IP address service

RabbitRun SOHO SD-WAN as a Service offering is available from our authorized partners. With no up-front fees or hardware costs, it's an affordable monthly recurring option for the small business or home office remote worker markets.

2

Monthly License

Other Service Benefits - Simplified installation, enhanced remote management and troubleshooting.

- Reduce installation and support time with our Jump Service and Zero Touch provider modem strategy
- No static IP required, works behind provider firewalls and NAT
- Remote monitoring, and alerts plus many on device troubleshooting tools like PCAP, MTR, Speedtest, real-time traffic monitor and graphs



ENTRY Single Link Internet and WIFI

Small Office / Remote Worker

- Cloud Managed Internet and WIFI
- Advanced Congestion Aware QoS and Traffic Engineering
- Remote Access to Device - Jump Service



FAILSAFE Dual Link Failover & Load Balance Manage Multiple Provider Connections

Entry License Features Plus:

- Advanced Connection Load Balancing
- Failsafe Failover - No Dropped VoIP & Video Calls
- Application Traffic Steering over Multiple Connections