



RabbitRun SOHO SD-WAN vs LTE Backup Router



	RabbitRun SOHO SD-WAN	LTE Backup Router
Quality of Service	<ul style="list-style-type: none">✓ Advanced, Dynamic QoS, Application Routing & Traffic Prioritization✓ QoS rules applied to both primary and LTE connections✓ Selectively block traffic from LTE backup, control operating cost✓ No Hardware to purchase	<ul style="list-style-type: none">• Lacks QoS features, not Application aware• Upfront Cost<ul style="list-style-type: none">Hardware PurchaseCloud Manager License Purchase
Continuity of Service	<ul style="list-style-type: none">✓ Application and link performance-based failover on degradation, versus just link down✓ Floating overlay technology is fast, resulting in no dropped calls when failover occurs	<ul style="list-style-type: none">• Failover triggered on link down. Calls drop when failover occurs
Efficiency	<ul style="list-style-type: none">✓ Automatic Failover and <u>Failback</u> based on Primary network conditions and stability.✓ All traffic is removed from backup link – no leaking LTE data.	<ul style="list-style-type: none">• Failback is not assured and may not be automatic
Ease of Support	<ul style="list-style-type: none">✓ Jump service allows remote IT support of the office or home network and internet connections for troubleshooting purposes✓ Continuous monitoring of the main and backup links including quality score, latency, jitter and packet loss✓ Single on-line Portal to manage SDWAN Router and LTE✓ Remote Management Support from RabbitRun	<ul style="list-style-type: none">• Difficult to support devices and end customer• Cloud Manager only controls LTE Router• For SDWAN have to use two Portals to manage• Self Managed or pay for Management Support