

RabbitRun RabbitRun SOHO SD-WAN vs LTE Backup Router



	RabbitRun SOHO SD-WAN	LTE Backup Router
Quality of Service	 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 	 Lacks QoS features, not Application aware Upfront Cost Hardware Purchase Cloud Manager License Purchase
Continuity of Service	 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 	Failover triggered on link down. Calls drop when failover occurs
Efficiency	 Automatic Failover and <u>Failback</u> based on Primary network conditions and stability. All traffic is removed from backup link – no leaking LTE data. 	 Failback is not assured and may not be automatic
Ease of Support	 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 	 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