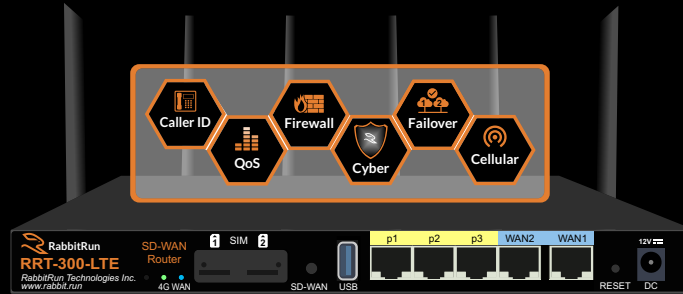







## Seamless SD-WAN Integration

Simplify SD-WAN for customers who rely on their existing ISP assigned public IP addresses.

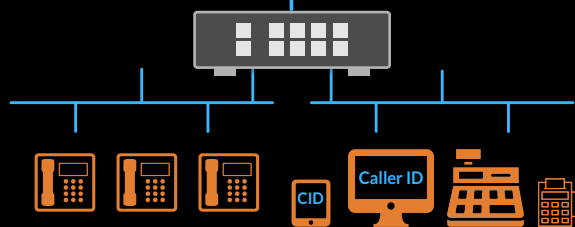


Supports Always-On with Multi-Carrier Cellular



	p1	p2	p3	WAN2	WAN1
	 1000baseT full-duplex	 1000baseT full-duplex	 1000baseT full-duplex	 1000baseT full-duplex	 1000baseT full-duplex

Keep Existing ISP1 IP



Transparent SD-WAN Bridge (WAN3)

New bridge setup keeps current services like VPNs and hosting intact.

No need to change Firewall settings for IP VPN services, or modify hosting configurations.

Seamless traffic control and failover protection with VoIP and POS survivability, and save existing VPN Overlay transport costs.

- ✓ Continue using the Firewall's current public IP for VPNs and hosted services
- ✓ No need to assign new subnets or static IPs from the SD-WAN overlay
- ✓ WAN1 and LAN3 ports operate in a new bridged configuration called WAN3
- ✓ The Firewall keeps its existing IP address with only a gateway update needed
- ✓ Traffic is steered intelligently with no dropped calls and payments continue
- ✓ Use the local ISP path while still gaining SD-WAN QoS and Failover
- ✓ Ideal for businesses with public-facing services or IP-based VPNs

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