

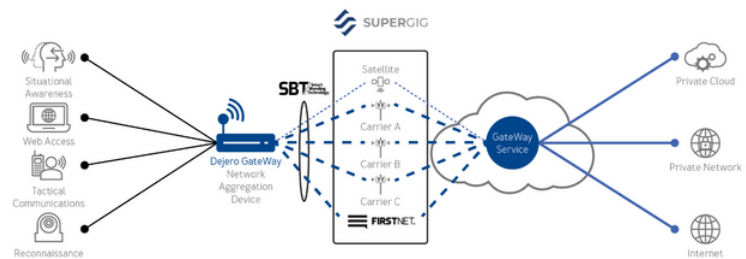


Reliable, High-Throughput Connectivity When And Where You Need It Most

SuperGIG™ simultaneously blends a dual-satellite network and multiple LTE carriers to provide a combined broadband connection – regardless of performance or availability of any single connection.

Unlike other SD-WAN devices and services, SuperGIG™ does not “fail-over” and “fail-back” as connections fluctuate due to congestion, coverage and/or technical outages. SuperGIG™ constantly monitors all connections in real-time and aggregates all available throughput. SuperGIG™ provides the highest speed and performance possible while having the reliability of a satellite connection.

SuperGIG™ intelligently manages all available networks while sending data packets over all accessible paths. The end result is a connection reassembly in the cloud that provides enhanced reliability, increased throughput and bandwidth.



ENHANCED NETWORK RELIABILITY

Blending different network technologies from multiple LTE and satellite networks delivers greater reliability with connection diversity.



INCREASED NETWORK COVERAGE

By aggregating networks into a single carrier, you have a greater coverage area than what a single provider can deliver alone and with satellite we can guarantee all areas are covered.



EXTENSIVE NETWORK BANDWIDTH

By continuously measuring each connection in realtime, we dynamically distribute packets across multiple connections, allowing organizations to leverage the combined bandwidth potential for greater overall capacity.



SIMPLIFIED BILLING

SuperGIG™ service package allows customers to eliminate separate billing for satellite and LTE networks and delivers access to all networks under one service bill.