

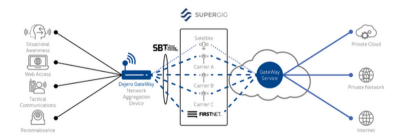


# Reliable, High-Throughput Connectivity When And Where You Need It Most

SuperGIG<sup>™</sup> 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<sup>™</sup> does not "fail-over" and "fail-back" as connections fluctuate due to congestion, coverage and/or technical outages. SuperGIG<sup>™</sup> constantly monitors all connections in real-time and aggregates all available throughput. SuperGIG<sup>™</sup> provides the highest speed and performance possible while having the reliability of a satellite connection.

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

Mike Gregg, Executive Director of Sales mike.gregg@ipinternational.net

321-246-7781 www.ipinternational.net