



DEJERO GATEWAY

RACK-MOUNTED NETWORK AGGREGATION DEVICE

Designed to deliver reliable connectivity for general-purpose applications including voice, video, and data while in nomadic or mobile environments, as well as add wireless connectivity to fixed locations.

Powered by Dejero Smart Blending Technology, GateWay devices aggregate diverse connectivity paths from multiple providers to deliver enhanced reliability, expanded coverage, and greater bandwidth. With integrated modems that connect to external antennas, GateWay devices provide optimal performance and support VPN tunneling for secure access to private networks.

Dejero GateWay network aggregation devices provide reliable connectivity to the Internet, cloud applications, and private networks. The rack-mounted M Series is ideal for installation in vehicles, portable kits, and standard 19" server racks. Solution packages include software and connectivity services with the purpose-built hardware, backed by 24/7 support.



ENHANCED RELIABILITY

GateWay devices blend 3G/4G/5G cellular connections and any other wired or wireless IP connection from multiple network providers to achieve diversity and deliver greater reliability.



EXPANDED COVERAGE

Avoid location-based coverage gaps. Aggregate multiple network services into a single virtual 'network of networks', providing a greater coverage area than what a single provider can deliver alone.



GREATER BANDWIDTH

By continuously measuring each connection in real-time, we dynamically distribute packets across the multiple connections. Leverage the combined bandwidth potential of all connections to achieve greater upload and download capacity.



CLOUD MANAGEMENT

Remotely configure devices without field user intervention, monitor device status in real time, set proactive alerts, and view detailed analytics on data usage and performance anywhere from a web browser in Dejero Control.

Michael Weaver, Senior Director, PS & EP michael.weaver@ipinternationa.net

972-800-0101 www.ipinternational.net