Dejero

GateWay Mode
For Broadcast and Media

Bring your own internet
GateWay mode on select EnGo mobile transmitters delivers reliable, wireless broadband internet connectivity in the field. Quickly send large files, access MAM and newsroom systems, access cloud-based services and internet resources, and publish social and online content directly from the field. Boost productivity by empowering your field personnel to do more while on the go.

Network Bonding vs Mobile Hotspot
Traditional mobile hotspot solutions rely on a single network connection. Their lack of carrier diversity and limited coverage makes them unreliable.

GateWay mode uses Dejero’s industry-leading Smart Blending Technology to combine all available network connections. The result is increased capacity for data-intensive applications and enhanced reliability through connection diversity. Typically, cellular connections are combined, but satellite, Wi-Fi, and fixed-line connections can be used too.

The technology intelligently manages the fluctuating bandwidth, packet loss, and latency differences of the connections to deliver ultra-reliable, high-bandwidth internet connectivity when and where you need it.

GateWay mode supports virtual private network (VPN) tunneling for secure access to your organization’s private networks. Featuring priority routing and advanced networking capabilities, a static IP address is also available.

Do more in the field
Transfer large files quickly and reliably when your deadline is approaching
Access MAM and newsroom systems from the field
Set up a high-bandwidth access point for multiple devices
Publish breaking news or behind-the-scenes content online and on social media

GateWay service costs are independent of cellular data costs associated with transferring data to and from the field

Supported Devices
Transmitters
EnGo 265

Requirements
Software
Core software 6.x*

* H1 2022 software update

Copyright © 2022 Dejero Labs Inc. Dejero is a trademark or registered trademark of Dejero Labs Inc. All other trademarks are the property of their respective owners. Design, features, and specifications are subject to change without notice. D-FH015-002 02/2022