# Dejero

Use Case

# Accelerated delivery to post-production

### Complete projects faster and reduce costs with a reliable connectivity backbone

Capture video; offload, organize, store files.

Capture more video; package files for transport.

Then — finally — ship files out to post-production. Or have someone from the crew physically transport drives, oftentimes hundreds of miles.

Repeat again the next day.

This is a familiar process for film and media production, but it's filled with unnecessary delays that slow down projects and add hidden costs.

How much faster would your projects move if you could offload data right away and post-production could begin sooner — even before the day's shoot has wrapped?

# Stop hauling hard drives or waiting for a better connection

With the right connectivity backbone connecting your set with your post-production team, data can be sent directly from set to post — speeding up projects, reducing costs and creating a safeguard against the failure or loss of physical media.

## Moving content into post-production sooner provides significant benefits, including:

- Workflow integration: Get secure and reliable access to the Internet to support your preferred cloud-based file transfer platform.
- Accelerated workflows: Files and data can be moved directly to post-production before the shoot is completed.
- **Operational efficiency:** Crew members aren't traveling great distances to hand-deliver physical drives to post-production.
- Improved redundancy: Sending data direct from set means that a damaged or lost hard drive is no longer a nightmare scenario.

ccelerated Delive

On-Set Production Crew GateWay combines bandwidth from multiple connections into a single service for uninterrupted connectivity

Secure and Reliable Connectivity Pipe Worry-free internet access from any environment with the bandwidth to transport your valuable files and data Remote Team Receiving files directly from the set allows post-production teams to get started right away



# Delivering the Fast and Reliable Connectivity You Need On Set

Moving gigabytes (or even terabytes) of video and data, especially from remote locations, requires a fast and reliable network connection — and when it comes to providing fast and reliable connectivity, no one does it as well as Dejero.

### Dejero GateWay

Designed with years of experience in providing critical connectivity across multiple industries, Dejero GateWay network aggregation devices deliver reliable connectivity for media production applications including moving large amounts of valuable video, data, and audio to accelerate post-production workflows and turn projects around faster.

Solution packages include purpose-built hardware, patented software, and connectivity services, backed by 24/7 support.

**CE** Before now, limited connectivity and bandwidth on set, especially in remote locations, has been the barrier to getting files and data out quickly to all of the creative teams that need to work together in postproduction, so we are very excited by the possibilities that Dejero has opened up for this industry.

Andy Woodruff, Managing Director, Camberwell Studios

### Benefits of GateWay

#### Reliability

More reliable internet connection than solutions relying on a single carrier

$\sim$	
V	

### Simplicity

Easy to use, install, connect to external antennas, and configure





#### Flexibility

Static IP, Port Forwarding and 1-1 NAT for enhanced configuration and network capabilities



### Security

VPN support, dynamic routing of packets, and disk encryption for enhanced security

Priority Routing Define priority connections to help manage costs and customize network utilization







Dejero is the proud recipient of two Technology and Engineering Emmy<sup>®</sup> Awards that recognize our achievements in enabling remote connectivity and video transmission.

#### Want to learn more? Click here or go to: dejero.com/gateway



# Dejero

dejero.com connect@dejero.com +1 519 772 4824 Copyright © 2021 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-UC002-001 05/2021



