Dejero MultiPoint

IP video distribution network for simplified content sharing

Built for scalability, and managed in the cloud, MultiPoint allows you to distribute live content from any location, to any location, at any time.

MultiPoint is a video distribution network by Dejero that simplifies the sharing of high-quality, low-latency, real-time video feeds using existing Dejero equipment.

MultiPoint leverages public Internet infrastructure to simplify global distribution and features adaptive bitrate encoding technology to minimize bandwidth requirements.





GLOBAL

GLOBAL DISTRIBUTION

Route content to any location with a Dejero WayPoint receiver or FlexPoint transceiver, or to a Cloud Server for online distribution.



INSTANTLY SHARE

SIMPLIFIED CONTENT SHARING

Easily and instantly share live and on-demand content simultaneously across your organization or with third parties without satellite provisioning or dedicated fiber networks.



SCALABILITY

FLEXIBLE AND SCALABLE

Ubiquitous availability of Internet connectivity and inherent scalability of cloud-based infrastructure gives you ultimate flexibility.

~		1
5	<i>></i>	1
~	· · · · ·	\sim
5		$ \rangle $
5		$ \rangle$
š.		
IS-		

SAVINGS

COST EFFECTIVE

Using public Internet infrastructure is more affordable and faster to deploy than a private network.

MULTIPOINT PACKAGES

UNLIMITED

TYPICAL CONFIGURATION DEJERO NETWORK USAGE MAXIMUM OUTPUTS COMMITMENT

GROUP

TYPICAL CONFIGURATION DEJERO NETWORK USAGE MAXIMUM OUTPUTS COMMITMENT MultiPoint-to-MultiPoint Unlimited Customized (hundreds possible) Annual subscription

Point-to-MultiPoint 3TB/month 15 Annual subscription

EVENT

TYPICAL CONFIGURATION DEJERO NETWORK USAGE MAXIMUM OUTPUTS COMMITMENT Point-to-MultiPoint 3TB/month 15 Month-by-month subscription

KEY FEATURES

- Integration with IP infrastructure and workflows
- Adaptive bitrate encoding
- Advanced filtering and searching of sources and destinations
- Hundreds of low-latency live previews
- Drag and drop routing
- Multichannel audio with 2, 4, or 8 inputs
- Closed captioning: CEA-708-B and SMPTE 334-2000 compliant
- · Content sharing with third-party media entities
- Content pooling by sharing live feeds
- Leverage user-generated content
- Geolocate field units, preview feeds, route content, and monitor usage and performance using our cloud-based management system

HOW MULTIPOINT WORKS

- Receive content from any Dejero transmission source and assign to MultiPoint server.
- 2. Preview the feed in Control from a web browser and select the destinations.
- Click "Go Live" and your content is instantly distributed. It's that simple.



MANAGE

- 1. Preview and monitor content
- Manage sources and destinations
 Accessible from any web browser

SOURCES

- 1. Dejero transceivers
- 2. Dejero transmitters
- 3. SDI Feed

DESTINATIONS

- 1. Dejero transceivers
- 2. Dejero receivers
- 3. Dejero Cloud Server

Contact us to learn more about MultiPoint

Dejero

www.dejero.com/multipoint connect@dejero.com +1 519 772 4824 Copyright © 2019 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-PB115-008 03/2019