

A close-up, black and white photograph of a hand adjusting a professional video camera. The camera is equipped with a large microphone and a lens. The background is a cloudy sky. The image is overlaid with a semi-transparent dark blue rectangle at the bottom containing the word 'Dejero' in white. The text 'Simplifying the remote acquisition, cloud management, and multiscreen distribution of professional live video over IP' is centered over the camera body.

Simplifying the remote acquisition, cloud management,
and multiscreen distribution of professional live video over IP

Dejero

Dejero simplifies the remote acquisition, cloud management, and multiscreen distribution of professional live video

The Dejero LIVE+ platform enables you to reliably reach your global multiscreen audiences instantly and cost-effectively.

Our cloud-based platform of simple to use mobile transmitters, servers, software, and cloud services intelligently manages

and bonds wired and wireless network connections to deliver broadcast-quality video over IP.

We give you the power to acquire and transport live and recorded video from virtually anywhere, manage your equipment and content in the cloud, and distribute to your multiscreen audiences—making your workflows more efficient.



OPERATING MODES

LIVE

Transmit broadcast-quality live video over IP networks

STORE & FORWARD

Record video for later transfer

LIVE AND STORE & FORWARD

Transmit live while also recording video for later transfer

FILE TRANSFER

Transfer edited video or other files to LIVE+ servers

Broadcast live or send recorded video reliably and cost-effectively from remote locations

CAPTURE

From portable, camera-mounted or wearable transmitters, to rack-mounted transmitters for use in vehicles or fixed locations, to software and mobile apps, we have a solution for your remote content acquisition needs.

TRANSMIT

Dejero intelligently manages and bonds wired and wireless connections (cellular, Wi-Fi, Ethernet, microwave, and satellite) to deliver optimal picture quality—even in challenging network conditions and in motion.

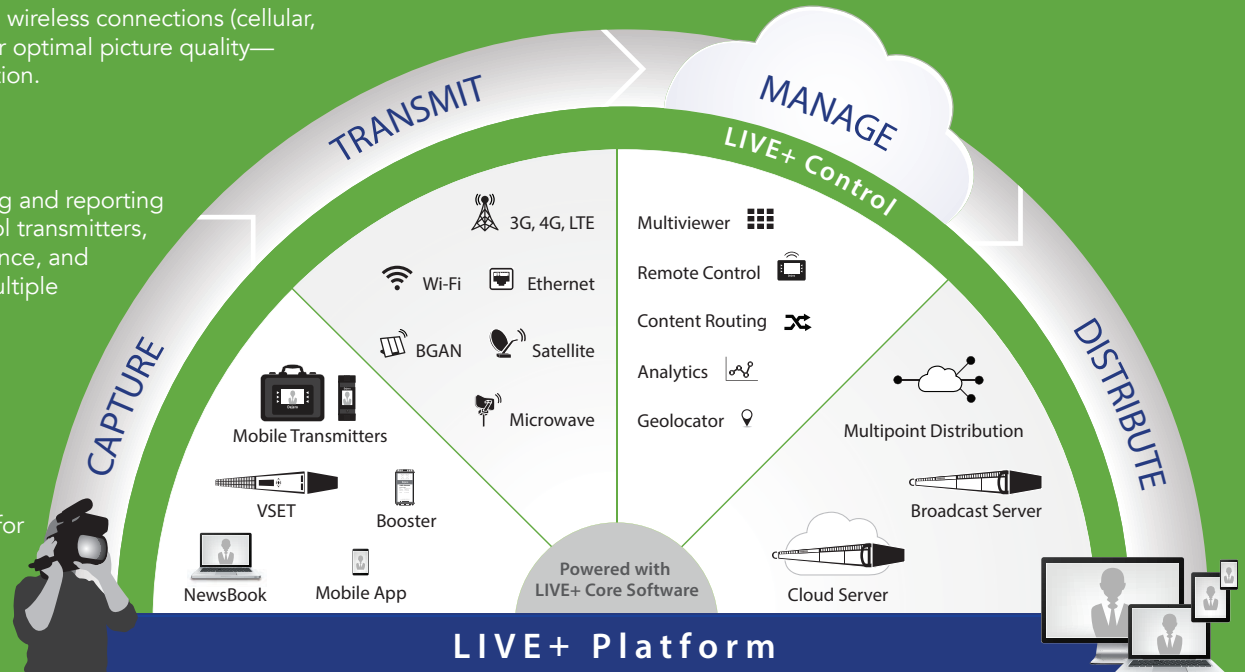
MANAGE

Our intuitive cloud-based management, monitoring and reporting tool enables you to geolocate and remotely control transmitters, set up physical or cloud servers, monitor performance, and preview and route live and recorded content to multiple locations—all from a web browser.

DISTRIBUTE

We simplify the point-to-point and point-to-multipoint routing of content. Send low-latency streams to a LIVE+ Broadcast Server for traditional on-air playout via SDI, or to a LIVE+ Cloud Server for distribution to a Content Delivery Network (CDN) provider that serves multi-format content to web and mobile devices.

POWERED WITH LIVE+ CORE SOFTWARE
LIVE+ transmitters and servers share common software. That enables us to quickly deploy new features and performance enhancements across your fleet of content acquisition and distribution equipment to help you get the most out of our platform.



LIVE+ Platform

The secret to higher picture quality and lower latency with less bandwidth



SMART BONDING

Dejero's patented smart bonding technology splits a video stream into packets. These are simultaneously transmitted over multiple IP network connections and then reassembled to reconstruct broadcast-quality, low-latency video. Seamless real-time packet routing across multiple, simultaneous paths ensures reliable transmission.

INTELLIGENT CONNECTION MANAGEMENT

Our patented Intelligent Connection Management technology analyzes the characteristics of different IP networks in real-time and chooses the optimal combination of connections; delivering improved error resiliency and picture quality at reduced latency.

ADAPTIVE BITRATE ENCODING

We've developed proprietary encoding technology that automatically adjusts the transmission bitrate in real-time while analyzing the total available bandwidth on each network connection. By doing so, we're able to maintain the highest-quality video stream, even in challenging bandwidth conditions.



Discover why video professionals rely on Dejero for their remote broadcasting needs

Most versatile and complete platform.

Our LIVE+ platform of transmitters, servers, software, and cloud services simplify broadcasting from virtually anywhere. We have the right tools to help you get the job done.

Remarkable picture quality.

Our patented and proprietary technology delivers higher picture quality with lower latency, especially in marginal or fluctuating bandwidth conditions.

Centralized cloud monitoring and management.

We give you the power and flexibility to manage your transmitters, servers, and content from a web browser—streamlining your operations and with latencies similar to your traditional infrastructure.

Simple to integrate, manage and use.

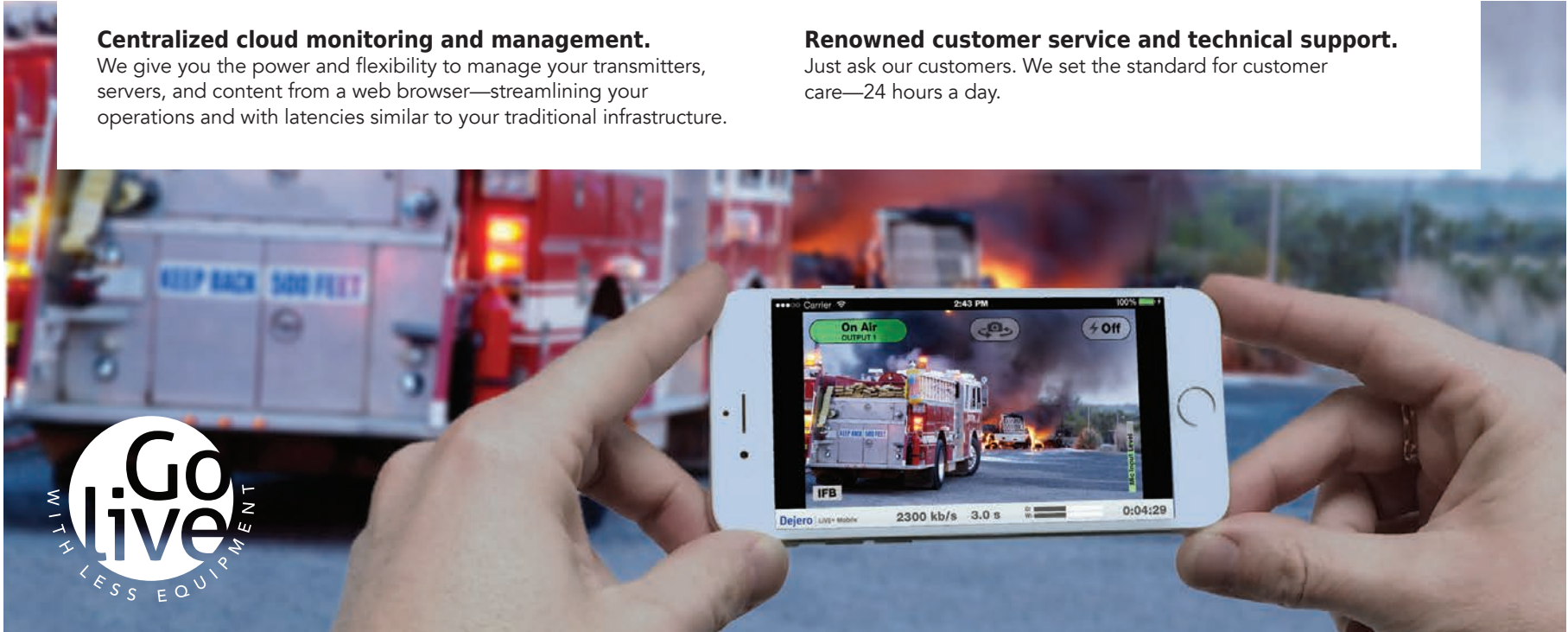
We eliminate the complexities of mobile encoding, video transport, and simultaneous routing of your content to TV, web and mobile audiences, so you can focus on generating great content.

Driven to help you succeed.

We partner with our customers to develop solutions that make it easier and more cost-effective to deliver content from places where it hasn't been possible or practical before.

Renowned customer service and technical support.

Just ask our customers. We set the standard for customer care—24 hours a day.





Dejero Labs Inc.
412 Albert Street, Suite 100
Waterloo, ON N2L 3V3
Canada

Australia: +61 2 8015 6803
Europe: +44 20 3519 2665
US & Canada: 1 866 808 3665
International: +1 519 772 4824

golive@dejero.com 
www.dejero.com 
@dejerolabs 