Dejero

Connecting a virtual video village

Sending live video for real-time collaboration with distributed teams requires a reliable connectivity backbone.

The video village is a mainstay of film and media production, serving as a home base on sets and allowing the production team to collaborate on shots as they happen, and provide feedback and creative direction on the fly.

But challenging filming locations, travel restrictions and scheduling conflicts means not everyone can be physically on-set. Projects are increasingly dependent on remote team members.

A distributed team can delay and complicate production - but it doesn't have to.

Get projects rolling – and keep them moving

A Dejero live video transport solution connects your team within a virtual video village. With high-quality, low-latency video, everyone can see what the camera is capturing in real-time, even when they aren't physically on set. Feedback and direction can happen immediately – keeping projects on schedule and avoiding costly re-shoots.



A Dejero-powered virtual video village delivers valuable benefits:

- Accelerated workflows: Instant feedback speeds up production by allowing the crew to make adjustments on the fly.
- Reduced costs: Fewer people on-set or location reduces expenses associated with accommodation, amenities and travel.
- Access to global talent pool: The ability to connect virtually in real-time with anyone, anywhere, means the talent pool for a production is not restricted by geography.
- Better work-life balance: Team members don't need to be physically on-set and can avoid extended stays away from home.



Keeping Everyone Connected

Getting the perfect shot or capturing a fleeting moment isn't easy, and even the slightest mistake can undermine a massive collective effort.

Creating a virtual video village that equips remote and distributed team members to perform their functions effectively requires reliable low-latency video and rock-solid connectivity and when it comes to delivering high-quality video with resilient connectivity, no one does it as well as Dejero.

Dejero EnGo

With years of experience providing live video transport solutions and trusted by leading broadcast organizations around the globe, the EnGo 260 is perfectly positioned to enable production companies to send high-quality, low latency video directly from remote sets for real-time collaboration anywhere around the globe.

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

L The EnGo is an amazing tool that has helped us to create a highly efficient remote workflow for our productions. Tons of people crowding around a few monitors on set has been superseded by a virtual video village because we can now connect our client's creatives and stakeholders from the comfort of their homes or studios. It means that everyone has a great video of what is being filmed at that moment so faster, more considered, creative decisions can be made, which enhances overall production values. We are excited by the opportunities that Dejero's technology has presented, not least with the prospect of taking our production crews to even more remote places.

Vinit Borrison, Cinematographer

Benefits of EnGo

Reliability

Simplicity

More reliable internet connection than solutions relying on a single carrier

Plug-and-play functionality

keeps things simple without

sacrificing performance



Aggregating multiple

Speed

Flexibility

connections into a virtual 'network of networks' increases bandwidth and transfer speeds





Dejero EnGo 260 is the world's most durable and versatile mobile transmitter.



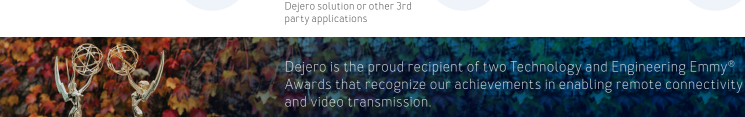
Enhanced stream encryption ensures your creative content cannot be stolen, misused, or interfered with



Durability

Rugged design that can handle the harshest conditions





Live stream to a variety of

including an ultra-low latency

collaboration platforms,

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



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-UC001-001 05/2021