Dejero

Control

Cloud management, monitoring, and reporting of IP video

Dejero Control is a cloud-based management system that gives you the power and flexibility to centrally manage your Dejero equipment from a web browser.

Control is an easy-to-use tool that has the ability to dramatically enhance the efficiency of your operations. It enables you to geolocate and remotely control transmitters as well as configure routers, receivers, and Cloud Servers. Use Control to view performance data, preview low-latency feeds, and route your live or recorded content to playout and online delivery workflows.











Easy to Use

We simplify the routing and sharing of live video feeds, recorded clips, and file transfers from transmitters to receivers or Cloud Servers. Content can also be routed to multiple destinations.

Extend Operations

Dejero customers can share their transmitters and receivers with each other to immediately expand their coverage of breaking news or live events.

Remote Access

Remotely control transmitters, anywhere in the world.
Technicians at the broadcast facility can adjust settings and troubleshoot so your field crew can focus on getting the shot.

Analytics

Track detailed shot information across all connections with real-time live stats. Generate customized reports for further analysis.

The Choice Is Yours

To realize the full power of Control, upgrade your license to Control Enhanced.

| | Standard | Enhanced |
|--|----------|--------------|
| Cloud-Based Accessible from any web browser, Control is a cloud-based management system for your Dejero equipment. | • | • |
| Route and Share Content Route and share live video feeds, recorded clips, and file transfers from transmitters to receivers or Cloud Servers; content can also be routed to multiple destinations. | • | • |
| Dashboard The dashboard provides an at-a-glance view of your Dejero transmitters and key performance data. Enhanced Control enables you to rearrange widgets so you immediately see the information that's most important to you. | • | Customizable |
| Auto-Populate Metadata Automatically add preset or customizable metadata to video files at the time of ingest from an easy to build template so clips are easy to find during editing and MAM workflows. | • | • |
| Device Sharing Quickly and easily share your Dejero transmitters and receivers with other stations to increase your influence and content production. | • | • |
| Team Management Administrators can add and remove users, assign permissions, as well as invite other administrators from within the same organization. | • | • |
| Analytics Track detailed shot information across all connections with real-time analytics. Generate customized reports for further analysis. | | • |
| Usage Reports and Notifications Usage reports allow you proactively manage your data usage. Set up email notifications to inform you when usage limits are being reached on your fleet of Dejero transmitters. | | • |
| Real-Time Geolocation Map with Preview Find your Dejero transmitters and GateWays on an automatically refreshing interactive world map. Zoom in and click to see device details such as location, status, and more. Also preview a video thumbnail of live feeds. | | • |
| Remote Control Staff at the station can remotely log into transmitters anywhere in the world to adjust settings or troubleshoot so field crews can focus on getting the shot. | | • |
| Grid View Preview of Low-Latency Thumbnails Monitor a customizable grid of low-latency video thumbnails. An expanded view provides a higher resolution and higher frame rate preview of the live feed. To go live, simply drag and drop the source feed to the desired destination. | | • |
| Health Monitoring Get an at-a-glance understanding of the health of each transmitter in your fleet including information like output assignments and a graph of recent stream health. | | • |
| API Access Programmatically interface with Dejero Control from 3rd party applications via RESTful API. | | • |
| | | |

Full specifications available at dejero.com/control



