

# Dejero

## Resilient Mode

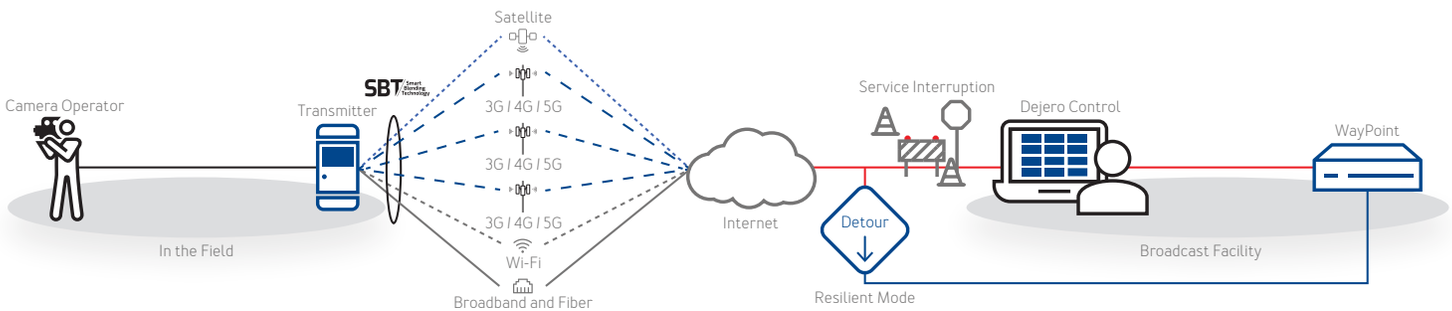
For Broadcast and Media



In the event of a temporary service interruption to Dejero Control, Resilient Mode is a built-in failsafe that ensures uninterrupted live shots from the field.

### What it Does

By constantly monitoring the health of the connection with the Dejero Control infrastructure, Dejero transmitters are designed to automatically enable Resilient Mode if Control becomes unexpectedly unavailable. This allows field crews to go live, transfer clips or files, and communicate via IFB and Intercom, unaffected by an outage.



### What it Delivers



#### Failsafe back-up plan

Uninterrupted live broadcasts from mobile transmitters in the event of a loss of connection with Dejero Control.



#### Automatic and uncomplicated solution

Backup solution is triggered automatically so field crews can carry on with their shot without any manual intervention necessary.



#### Trusted connectivity partner

Because everyone needs a back-up plan, Dejero makes sure field crews always stay connected and never miss a live shot.

Resilient Mode will automatically send a live video feed to the last known receiver assignment or give the option to select from the last 10 used assignments.



#### Supported Devices

Mobile Transmitters	GoBox, EnGo 1.x, EnGo 260, EnGo 263, EnGo 265, EnGo 3, EnGo 3s, EnGo 3x
Rack Transmitters	VSET, PathWay EC
Encoders	PathWay E
Transceivers	FlexPoint 111

#### System Requirements

Core 5.1 or later	Contact Dejero Support to schedule an update
-------------------	--

# Dejero | Resilient Mode

Resilient Mode is a software mode that is initiated whenever Control cannot be reached to verify the assignment. Resilient Mode allows the transmitter to live stream to the last assigned output (Core 5.0.3 or greater) or to one of the last ten outputs (Core 5.1 or greater).

## Using Resilient Mode

Resilient Mode is automatically activated on the transmitter after failing to reach Control for 30 seconds.

'Resilient Mode' is displayed in the bottom right corner of the preview once activated.

Once activated, the operator can 'GO LIVE' or start to 'RECORD'.

After choosing to 'GO LIVE', a modal will prompt to confirm using the last known assignment or changing to a previous known assignment (Core 5.1 or greater).

While a transmitter has auto-start selected, the unit will start live to the last known assignment without a prompt.

If the operator chooses to change the assignment, a list of up to 10 previous known assignments are displayed.

The operator may select any displayed output and 'Go Live'.

Once 'Live', the operator will continue to see 'Resilient Mode' displayed in the preview window.

Live stats and stream analytics may be delayed or may not show in Control for streams operated using Resilient Mode.

## Technical Support

[support@dejero.com](mailto:support@dejero.com)

US & Canada [Toll Free]: 1 866 808 3665, ext. 2

International: +1 519 772 4824, ext. 2

