

Dejero

Flip Teleprompter Feed

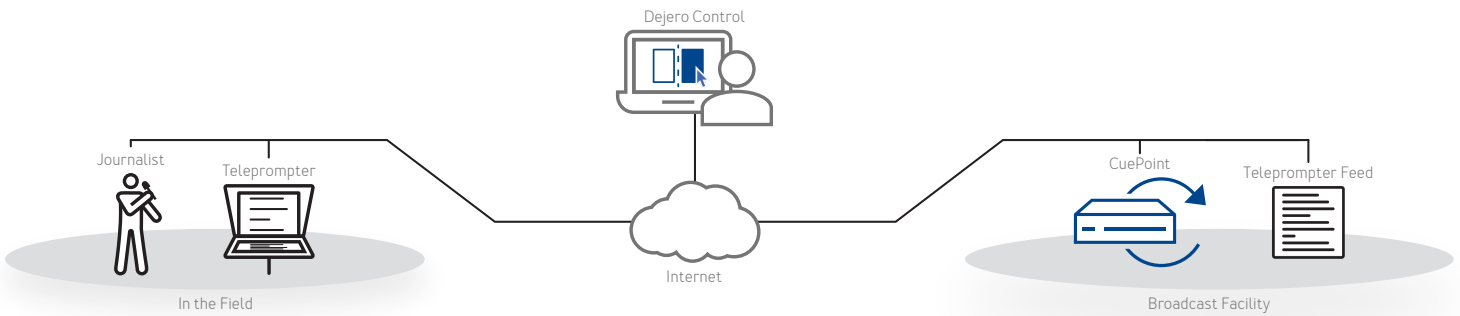
For Broadcast and Media



With many broadcasters adopting distributed production workflows, including broadcasting from home, it is important to have features that simplify setups by integrating with existing equipment — making it easier for presenters to deliver high-quality content. The flip teleprompter feed feature improves readability on standard teleprompter monitors.

What it Does

Dejero CuePoint return server provides ultra-low latency return video and teleprompter feeds to the field. Just like flipping a smartphone camera to take a selfie, the flip teleprompter feed option in Dejero Control makes it possible to reverse the teleprompter text from the CuePoint to standard (non-reversing) monitors in the field.



What it Delivers



Technology Integration

Allows crews to integrate ultra-low latency teleprompter feeds from Dejero CuePoint with existing teleprompter equipment.



Easy to Use

Following the return video assignment workflow, Control users simply need to click the 'flip' button when viewing the teleprompter feed in full-screen or full-window mode.



Simple Set Up

No hassle or complicated steps to access teleprompter feeds when presenters are setting up broadcasts outside of the studio.

Dejero is always listening to feedback from broadcasters and media production companies to develop video and networking solutions that simplify the shift to cloud-based IP workflows.



Supported Devices

Return Servers CuePoint 50, CuePoint 100

System Requirements

Dejero Control Dejero cloud-based management system