

Ingest Tools

Feature Highlights

- 3G/12G SDI, NDI, SRT and IP2110 support
- Robust API for integration with MAM, Switchers and Storage
- Playlist Manager for Playback and Scheduled Playback
- Timecode synced ingest and playback across multiple decks
- User Interface available on PC, MA and Chrome Browser

ZX



- 4 or 8ch of 3G/12G SDI, SRT, NDI
- Optional IP2110
- Plug and Play hardware for simplicity

RX²



- 3G/12G SDI, SRT, NDI
- 2U form factor
- 2 or 4 ch up to 30p



- Subscription ingest software
- Build your own server
- 1, 3, 5 year plans
- Low cost for entry



- Edit-ready formats in the cloud.
- Available for AWS
- Currently in AWS Marketplace
- SRT as caller/receiver, NDI, Zixi

File Mastering Tools

Feature Highlights

- Insert edit audio, video and captions without re-export
- Closed Captions Editor
- Suite includes plugins for Media Composer, Premiere and Resolve
- Instant metadata updates



- Suite consists of cineXtools, cineXplugins and cineXmeta
- Annual subscription



- Unlimited instances of cineXtools
- No limits on where you install
- Run on local workstations, in a VM or in the cloud
- Annual subscription

Win Zone

Hybrid or Cloud Ready

Edit-ready formats

Multicam Studio Record

4K - XAVC

IP-2110 capable

Contact



sales@cinedeck.com



(888) 390-4460

within the US

+1 845-533-3304

outside the US



[Register an Opportunity](#)



[Request Support](#)



[Quickstart Guides](#)

Cinedeck

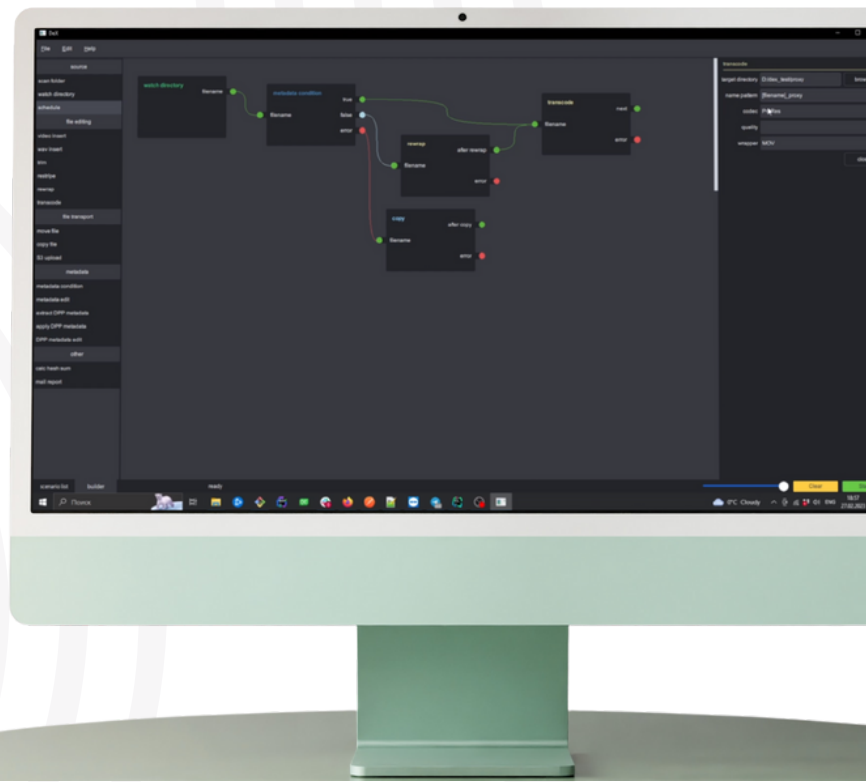


[Quickstart Guides](#)

cineXtools

ConneX

ConneX a visual workflow creator that connects our award winning ingest and mastering tools, as well as third party technology partners so you can ingest, transform and deliver simply and easily. Automate your workflow in just a few steps using the ConneX service.



More about ConneX

Feature Highlights

- Insert Edit - Video and Audio
- Audio Wav Extraction (as WAV)
- Metadata Edits (cineXmeta)
- Timecode Restripe
- Captions - Conversion and Extract Analog Captions
- Move or Copy within a database or to S3
- File Trim - Set in/out point for trim
- Transcode - between supported broadcast formats

