

# WHAT'S NEW IN JUST:PLAY 1.7.1



#### RECENT ADDITIONS AND FIXES

FOR FURTHER DETAILS SEE USER MANUAL

# (1) Support for the new Mac mini with integrated Intel graphics

Until now just:out supported only hardware with dedicated GPUs. With version 1.7.1 there is also support the Intel HD Graphics 4000 used in the Mac mini. just:out allows full HD playout including the rendering of complex realtime graphics.

# (2) Support for Blackmagic's "UltraStudio Mini Monitor" Thunderbolt device

Based on the Thunderbolt connector this device gives full HD playout including realtime graphics. Combined with the new Mac mini, the costs for the hardware needed for a playout server reduce to a level never seen before.

#### (3) Advanced Spotlight like help functions in just:connect

It is now possible to use a full text search function within just:connect, which offers instant answers with a direct link to our handbooks. This helps administrators to find the answers to their questions without leaving the application.

# (4) Advanced user client options for multi user environments

A new superuser client option allows a simple setup in any environment where many users need to connect to a channel using different machines.

# (5) CEA-708 CC support with qualified AJA devices

In addition to the ability to pass through Line 21 CC information, version 1.7.1 also supports QuickTime CC datatrack to VANC conversion using a qualified AJA device.

#### (6) Improved master time sync mode

just:out now resyncs to the reference time every minute in case nothing is played out at that time. This also works in just:live now (where resync was unavailable before).

#### (7) Improved default gap playlist handling

It is now possible to change the default gap playlist without restarting just:connect. This change is taken over immediately – as soon as the new playlist has been selected.

## (8) Option to refresh the library

There is a new option below the library that allows to refresh its content with a single mouse click. This comes in handy in situations where the system file events are not updated automatically (like when playing out directly from a Xsan storage system).

## (9) Improved timeline track visibility option

By now it is possible to see if the content of a certain track is visible at the output or not. This is shown for the whole track now (in previous versions only the visibility icon was grayed out).



# (1) New schedule-timing model

When using the "Jump to next clip"-button in version 1.7, all elements in the future were re-scheduled. In version 1.7.1 there is a new mode available. It uses a "roll under" method in which timed playlists will not be re-scheduled any more.