WorkflowCreator – Release Notes:

Version 1.0.6:

February 02, 2024

- Adds support for MXF IAB to the *Dolby Digital Plus with Dolby Atmos* and *Dolby Atmos Format Conversion* modules.
- Fixes issue with the output verification of the *Dolby Atmos Format Conversion* module when the output format is DAMF (.atmos).
- Fixes issue with the Trim Audio module when used in a License Server environment.
- Update to underlying XML for the *Output File Creation: Discrete Mono* module, which was causing issues when multiple instances of the module were used in a workflow.

Version 1.0.5:

January 03, 2024

- Update to the "New Workflow" base template XML, removing extraneous <Function> elements
 from the "Workflow Complete" step's Success block. Check added to the WorkflowCreator
 application to look for any workflows where these extraneous elements may be present. If
 detected, these will be removed.
- Update to how the Profile Number for 1.0, 2.0, 5.1 and 7.1 layouts are reported by the Channel Detection module.

Version 1.0.4:

November 02, 2023

- Adds new Export function: "Export Current Workflow to ATS WebUI", allowing users to export the current workflow directly to the ATS Job Queue for submission via the web interface.
- Bulk Submit Watch Folder Workflows window updated. A Priority column has been added, listing
 the Priority setting associated with each workflow for visibility. An additional Default Priority
 menu has been added to allow the user to define what priority those workflows without a defined
 priority will be submitted with prior to launching the selected Watch Folders.
- Dolby E Encode Module now includes "Frame Offset" setting, allowing users to offset the input
 audio prior to encoding, in case there is a need to adjust the sync of the encoded audio to
 compensate for delays introduced by downstream hardware devices.
- Renames the Encode Enable/Disable setting in the Dolby Digital Plus with Dolby Atmos Module.
- New Modules added:
 - Dolby Atmos Format Conversion: Converts Dolby Atmos ADM BWF to DAMF (.atmos) and vice versa.

- Trim Audio: Allows users to trim a defined length of audio from the start and/or end of the input file.
- o Stitch Audio Files: Allows users to stitch up to 16 individual files together.
- New XML parameters added (workflow:Overwrite_OutputFileName and workflow:OutputFileName_Manual), allowing users controlling WorkflowCreator workflows via the API the ability to manually define the output filename of the workflow, instead of using the WorkflowCreator derived output filenames.
- Fixes issue with incorrect derivation of output filenames when encoding MP2 files.
- Fixes issue with incorrect setting of output filename when decoding MP4/M4A as Deliverable file.
- Fixes issue with Output Bit Depth setting not engaging when decoding MP2/MP3/MP4 files.

Version 1.0.3:

July 19, 2023

- Exporting the loaded workflow now embeds the default folder locations into the exported XML if they are being used by the workflow.
- WorkflowCreator Log File renamed to ATS WorkflowCreator Log.log
- Fixes issue displaying the Workflow List (and Template Browser list) in some Windows Regions.
- Fixes issue with the Omnia.9 module where the output bit depth value was not being correctly applied.

Version 1.0.2:

June 13, 2023

- Adds View menu to main menu bar
- Zoom Full Scale now has designated shortcut (Ctrl + Shift + A)
- Renames "Output Path" to "Output Directory" in the Preferences to be consistent with the other options in this window

Version 1.0.1:

May 24, 2023

- "Localized Source" source file option will now only be available if "Localize Source File at Start of Processing" is enabled in the Workflow Settings.
- Fixed issue with Multi-File Input Templates where the "Delete Source Files on Completion" was missing from the list of available options.
- Multi-File Input Workflows now show "Files" (not "File") for the file handling options, to better reflect the number of inputs to the workflow.
- Fixed issue with the Upmix processing, where 7.1.2 upmix would be flagged as not supported.

Version 1.0.0:

April 25, 2023

• Original Release Build