Ai v10.1.23 Release Notes

Miscellaneous

- [-] Improved UI interactions with text boxes, drop down lists and buttons
- [-] Added Re-Assign media clip to the timeline, allowing you to swap old content for new content

[-] Fixed Bug on Output Page, swapping the first icon when you right click

Ai v10.1.18 Release Notes

Notch

[-] Fixed bug when passing Alpha Textures into Notch, the alpha part was showing as White

[-] Fixed license bug where some licenses weren't seen

[-] Fixed memory leak when changing between different blocks

[-] Fixed bug where Notch textures were initialising to 1920x1080

BlackTrax

[-] Tweaked Protocol handling to deal with data from Real Blacktrax system.

Miscellaneous

[-] Reduced installer size by ~140 MB

[-] Added Null character testing in Ethernet Command Module by using '@' symbol

[-] Added TCP Server and Client Modules

[-] Improved waveform load of audio files on the timeline

Ai v10.1.10 Release Notes

License

[-] Upgrade of Anjuna license to use Read/Write Patch String and Constant

Miscellaneous

[-] Fixed Bug with the Timeline intermittently crashing when you loaded audio files

[-] Added Output Mapping Folder to Distrib

Ai v10.1.0.9 Release Notes

License

[-] Upgrade of Anjuna Maximum Outputs to 3 (1 Control screen and 2 Outputs)

[-] Upgrade of Bondi Maximum Outputs to 5 (1 Control screen and 4 Outputs)

[-] Upgrade of Anjuna and Bondi license to allow use of the CSV File Reader Module

NDI

[-] Upgrade to NDI version 3

[-] Fixed Bug with NDI Streams flickering when multiple streams are in use

DMX

[-] Fixed ability to choose different Network Interface Cards for Artnet Servers (You can now send on one NIC and receive on another)

Installation

[-] Fixed USB Expert installer being dropped on the desktop

Miscellaneous

- [-] Fixed Bug with Notch crashing when going in/out of fullscreen
- [-] Fixed 'Apply Defaults Button' resetting DMX Universe and Channel Addresses
- [-] Fixed Autoblend 'Critical Video Error' crash
- [-] Fixed pressing the X button on a layer clears the layer reference and the external inputs (Spout/Notch/NDI)
- [-] Fixed crashing of MOV files with Audio when rendered out from OSX
- [-] Fixed crash on timeline when playing back some movie files
- [-] Added TimMix effect (define a mask from a layer and what you want to blend wit for dynamic masking)
- [-] Fixed bug with Output Selection Buttons not showing up on the Output Page for Projector Fixtures

Ai v10.1.0.6 Release Notes

Installation

- [-] Changed Ai.exe requiring administrator privileges
- [-] Changed Ai.exe drag and drop requiring registry change
- [-] Added MSVC + .Net dlls into installer
- [-] Changed installation path to C:\Avolites\Ai

License

- [-] Upgrade Anjuna maximum canvas resolution to 2048 x 2048
- [-] Upgrade Bondi maximum canvas resolution to 4096 x 4096

Notch Update

- [-] Default Effects layer that references already loaded Notch Blocks
- [-] Stability and performance improvement using Notch inside of Ai
- [-] Multiple Notch Blocks being used inside of Ai
- [-] Pass a texture into Notch from Ai
- [-] More parameter Controls
- [-] Upgrade of Notch version allowing for Remote Notch editing

Unicast Artnet Output via Modular LED Output Page

[-] Send Unicase DMX via the output page. Giving a dedicated IP address

BlackTrax

- [-] Update of RTTrPM protocol to v1.8.7.0 (improves on protocol handling and dealing with more tracking modules)
- [-] Multiple BlackTrax modules working inside of Ai
- [-] Stability of connection to Multicast address
- [-] Quaternion outputs for more precise orientation control

Miscellaneous

- [-] Fixed frame glitch when changing banks
- [-] Fixed crash on changing banks
- [-] Improved Icon loading of textures for GUI
- [-] Improved Autoblend process, including fixing wrong export path to 'Auto Blend' folder
- [-] Fixed crash on loading a project that was saved on the Output Page with labels on fixtures
- [-] Fixed 1 channel offset on DMX mapping on the output page
- [-] Fixed frame glitch on playback when switching banks
- [-] Added extra keyboard commands for meshwarp
- [-] Fixed Ai Crash on Startup
- [-] Fixed Model Merge not displaying all faces
- [-] Fixed Timecode overlay incorrect when not using 25fps on performance page
- [-] Fixed crash when closing project files and CITP was active
- [-] Fixed Error where timeline doesn't retrigger media after a TC restart
- [-] Fixed Opacities and Aspect Ratios in many effects

[-] Fixed DMX mapping on the output page was offset by 1

- [-] Fixed not being able to define a thumbnail frame on the Performance Page
- [-] Fixed Crash when saving on the Output Page with labels on fixtures