Pathway Connectivity is pleased to announce the release of a new version of Pathscape configuration software. This release adds support for

Please find the download on our website under

DOWNLOADS | FIRMWARE AND SOFTWARE UPDATES

New Features

- Vignette Clock Events are fully integrated as children of the clock in the Device View and have their own Properties pane. Version 2 did not support Clock Events and Version 1 had a unique Vignette tab for editing clock events.
- Rediscover button added.
- PoE Reset button per port for all VIA Switch running v5 f/w.
- SixEye support for all VIA 675x switches.

Bug Fixes

- Loading of show files while off-line allows you to edit devices that are part of a Security Domain.
- RDM Discover on off-line devices crashed.
- Transactions already sent stay yellow.
- Logging in to Security Domain made you re-select a device before properties were editable.
- Can set Vignette Snapshot fade time to 0 seconds.
- RDM Discover not available if RDM turned off on port.
- Devices showing green padlocks after Administration password entered, but User not logged in.
- Clearing a general Filter was clearing canned view filters.
- Dramatic increase in performance when loading show files.
- Disabled DMX ports non-editable in DMX Patch grid.
- When adding a Security Domain, printing of recovery key was scaling to the wrong print size in some OSs.

Changes

- Vignette Record Now: label changed to Record Snapshot #:
- Updated canned views and new views including SixEye Status & Vignette Clock Events.
• Before logging into a Security Domain the number of devices in the domain appears in parentheses.
• NFP+ Output ports not show in DMX Patch grid.
• VIA Ports at 10GB use purple icon.
• E1.31 sACN Default Transmit Priority is conditional on E1.31 sACN Transmit Priority Slot being non-zero

Known Issues
• Limited RDM PID support.
• RDM Devices that go off-line still appear on-line in Device view.
• Firmware Upgrade progress bar doesn't render on MacOS.
• Logging into Security Domain requires a mouse to click OK in MacOS vs. Enter key.