



## Release Notes for Enhancements in TimeCoder Pro Version 5.2.712

The following reported issues have been resolved and product enhancements have been added to TimeCoder Pro Version 5.2 build 712:

- **Timestamp Stripping Feature Removed (Issue #1512):** Modified logic within Multimedia Manager to mimic TimeCoder Pro version 5.1. When a user replaces an existing multimedia stream, the program will not remove all timestamps associated with the transcript even if the replacement stream is longer or shorter than the original. If the replacement stream is shorter than the original, timestamps up to the end of the duration time of the replacement stream are kept. If the replacement stream is longer than the original, all timestamps are kept.
- **DepoView Exports with Lengthy Media File Names Supported (issue #1514):** Corrected issue where media files were missing from the output folder when attempting to export a digital video transcript (DVT) to a single DepoView volume using multimedia file names greater than 32 characters.
- **Proxy Server Compatibility Resolved (issue #1515):** Corrected issue where TimeCoder Pro web services (Login to Online Account, Send to inData, RapidSync, etc.) were no longer available if the Internet Explorer "ProxyEnable" option was enabled, but a "ProxyServer" value was {null}. Properly configured proxy server values are still supported for TimeCoder Pro web services.
- **Timestamps Removed Only on Individual Multimedia Streams When File Removed (issue #1516):** Modified logic within the Multimedia Manager to only remove associated timestamps when removing a multimedia stream from the list. Previously, the Multimedia Manager would prompt the user to remove all timestamps associated with every multimedia stream.
- **Blank Screen Resolved (issue #1518):** Corrected issue where the TimeCoder Pro transcript window was blank after attempting to open or create a Digital Video Transcript once the RapidSync "Results" dialog had been closed.
- **Table Fields Properly Update (issue #1523):** Corrected issue where the "Ordinal" and "FileSizeEx" fields within "Multimedia" table of the TimeCoder Pro database were not properly updated after removing the first and last multimedia streams of a Digital Video Transcript.

## **ENHANCEMENTS**

- **Faster Launch Time (issue #1517):** Significantly improved application launch time by not consistently querying for DVD burners at startup. The application will initially query the system for DVD burners and store the setting in the registry for future use. If a DVD burner is detected, then the user is able to run the Export DepoView DVD wizard.
- **PCM and AC3 Audio Support for DepoView DVD Creation:** Updated DepoView DVD Creator to author DVDs using either Linear PCM or AC3 Audio, depending upon the multimedia asset. For example, if the asset is MPEG-2 video with LPCM audio - a DepoView DVD using LPCM audio is created. If the asset is MPEG-2 video with AC3 audio - a DepoView DVD using AC3 audio is created. This enhancement will improve the authoring time for DepoView DVDs since audio transcoding will not be required. DepoView DVDs using either LPCM or AC3 audio are equally compatible with DepoView, TrialDirector, or any other supported product when using the provided codecs.
- **Faster DepoView DVD Authoring:** The inData DVD Extractor will now utilize the AC3 audio streams from the input DVD-Video disks. This enhancement will create output MPEG-2 video with AC3 audio, which will improve the DepoView DVD authoring times.

If you have any questions regarding the above, please feel free to contact inData's Technical Support department at (480) 497-0066 or e-mail [support@indatacorp.com](mailto:support@indatacorp.com).