

Transnomino

Change Log



Version 2.4.1

Release Date: 13 November 2017

Bug fixing:

- Fixed graphical glitch in High Sierra
- Fixed issue when some specific image files which are not really image files could not be loaded

Version 2.4

Release Date: 19 August 2017

New Features:

- Improved performance to easily rename over 150.000 files
- Added Numeric Sorting so that files like: 1.txt, 10.txt, 2.txt can be properly sorted in numerical order: 1.txt, 2.txt, 10.txt
- File Details can now be access by pressing space on a selected file, just like preview in Finder
- File renaming can now be aborted for as long it is still in preparation phase


Bug fixing:

- Fixed version checking

Version 2.3

Release Date: 1 April 2017

New Features:

- Added new renaming action: Set filename, which will allow you to directly set the filename to a specified name
- When double clicking a file, it now reveals all its available information, including the information used in the file attributes. The information is now displayed in a single table instead of separate fields
- File attributes with a numeric value (whole numbers only) now support setting the required number of digits
- Improved visual design:
 - Improved readability of transformed filename in selected rows
 - Enlarged the text shown in the action buttons
 - Configurable file attributes are now are marked with a  gear icon

Bug fixing:

- Fixed some minor layout issues
- Fixed update issue when closing file attributes pane. After adding a new file attribute it automatically updates the transformations
- Fixed issue that during transformation still some buttons could be clicked

Version 2.2

Release Date: 25 November 2016

New Features:

- Added support for GPS Address Retrieval.

Newly added GPS file attributes are:

- GPS Address Street
- GPS Address ZIP Code
- GPS Address City
- GPS Address Country
- GPS Address State
- GPS Address Name
- GPS Address Sub Administrative Area
- GPS Address Thoroughfare
- GPS Address Sub Thoroughfare
- GPS Formatted Address Lines

- Improved visual design: Find/Replace text fields resize with window size.

Bug fixing:

- Selecting rows in the attribute selection pane by typing text now works correctly

Version 2.1

Release Date: 14 November 2016

New Features:

- Added support for ID3 file attributes to be included in the filenames.

Newly added ID3 file attributes are:

- TRCK - Track number
- TIT1 - Content group description
- TIT2 - Album title
- TIT3 - Album subtitle
- TPE1 - Lead artist(s)/Lead performer(s)/Soloist(s)/Performing group
- TPE2 - Band/Orchestra/Accompaniment
- TPE3 - Conductor
- TPE4 - Interpreted, remixed, or otherwise modified by
- TEXT - Lyricist(s)/Text writer(s)
- COMM - Comment
- TDAT - Date of the recording (DDMM)
- TYER - Year of the recording (YYYY)
- TDRC - Recording time
- TBPM - BPM (beats per minute)
- TCON - Genre
- TMOO - Mood
- OWNE - Ownership
- TPUB - Publisher
- TCOP - Copyright
- TLAN - Language
- TSOA - Album sort order
- TSOP - Performer sort order
- TSOT - Title sort order

- Improved visual design: Restyled attribute selection dialog and increased size of spinner.

- Pressing Enter (↵) on a selected attribute in the attribute selection dialog will now also add it to the replace field.

Bug fixing:

- Fixed Swift 3 migration issue: Backspace (⌫) removes selected files.

Version 2.0

Release Date: 7 November 2016

New Features:

- Added new renaming actions: Prefix and Suffix which allow you to add some text to the beginning or end of the filenames.
- Added a button to allow temporary muting of a renaming action, which might be helpful to identify the actual effect of a particular renaming action.
- Added support for file attributes to be included in the filenames, including EXIF data.

Currently supported file attributes are:

- Date created
 - Date modified
 - Date added to directory
 - Date content accessed
 - PixelHeight / PixelWidth
 - DPIHeight / DPIWidth
 - Orientation
 - ColorModel
 - Depth
 - ImageNumber
 - LensModel
 - FlashCompensation
 - FocusDistance
 - ImageStabilization
 - DateTimeDigitized
 - DateTimeOriginal
 - ISOSpeedRatings
 - ExposureTime
 - FNumber
 - MaxAperatureValue
 - Flash
 - GainControl
 - MeteringMode
 - Make
 - Model
 - Latitude / LatitudeRef
 - Longitude / LongitudeRef
 - Altitude
- The date attributes can be formatted in any way you need.
 - The Latitude and Longitude can be formatted as GPS Coordinates or Decimal values.
 - File Details pane now also shows file-renaming errors if any errors were reported for that file.
 - Added menu options to sort the files by Name, Transformed Name and Date.
 - Automated version update checks which will alert you when a newer version of Transnomino is available.

Bug fixing:

- Many small bug fixes.

Version 1.2

Release Date: 13 April 2016

New Features:

- Show progress while file renaming files

Bug fixing:

- Performance improvements
- User Interface is now properly blocked during file rename process

Version 1.1

Release Date: 2 April 2016

New Features:

- Open any combination of files and directories via File Menu
- Drop any combination of files and directories in the list
- Files from directories will be scanned one level deep
- Double-click a file to reveal its path

Bug fixing:

- Command-Backspace ($\text{⌘} + \text{⌫}$) removes renaming action button only
- Backspace (⌫) removes selected files only

Version 1.0

Release Date: 20 March 2016

Features:

- Open files from a directory via File Menu
- Open files from a directory by dropping a directory in the list
- Re-order files in the list using drag/drop
- Press Backspace (⌫) to remove selected files from the list
- Add unlimited number of renaming actions
- Press Command-Backspace ($\text{⌘} + \text{⌫}$) to delete a renaming action
- Each renaming action supports:
 - Simple Text replacement
 - Case Change: Each Word, First Word, All Uppercase, All Lowercase
 - Numbering: Add numbering at the beginning or end of filename
 - Regular Expressions
- Load/Save renaming actions as a Recipe to be used again later