



NeoFinder

The Search is Over



Press release

NeoFinder 8.2: Certified for macOS 13 "Ventura" – Slideshow for photos – Catalog Final Cut Pro project data – Extended Photo Export – Improved Icon View – Bug fixes

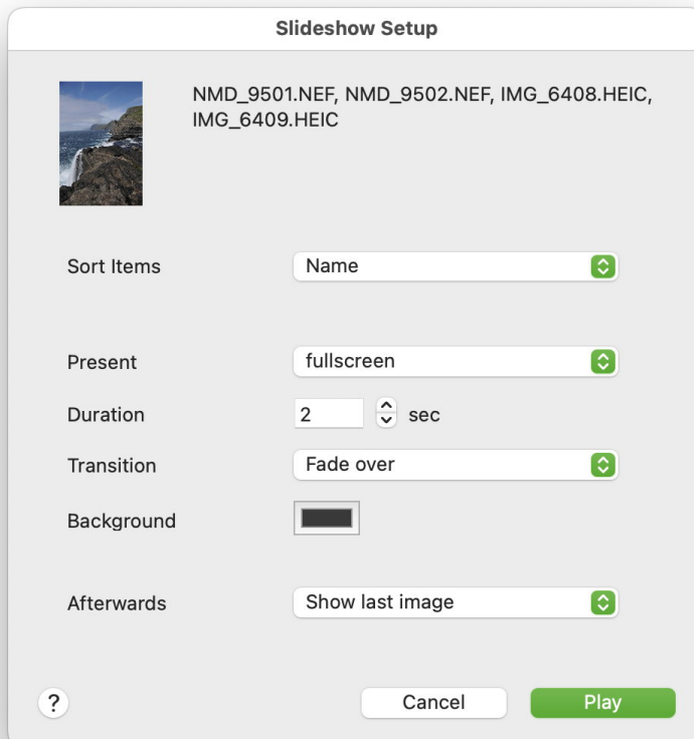
Deep testing and certification to run smoothly in macOS 13 "Ventura", plus new features for the digital asset management tool NeoFinder for macOS.

Certified for macOS 13 "Ventura"

Apple has released macOS 13 "Ventura" on October 24, 2022, and we have taken NeoFinder 8.2 through an intense testing and verification process to make sure it works with the changed behaviour of "Ventura."

Slideshow for photos

Quickly present photos from within NeoFinder. Sort the items first, select between multiple transitions and let the presentation run in a loop.



Catalog Final Cut Pro project data

Catalog the keywords assigned to film sequences inside of Final Cut Pro projects, and get a list of all video files used by a project.

Path /Volumes/Here there be dragons/Official Testing Volume/4. Videos!/Final Cut Pro Projekte/NeoFinder Test.fcpxml

▼ **XMP / IPTC**

Rating ☆ ☆ ☆ ☆ ☆

Keywords A-380 ▼ aircraft ▼ airport ▼ landing ▼

▼ **Text Preview**

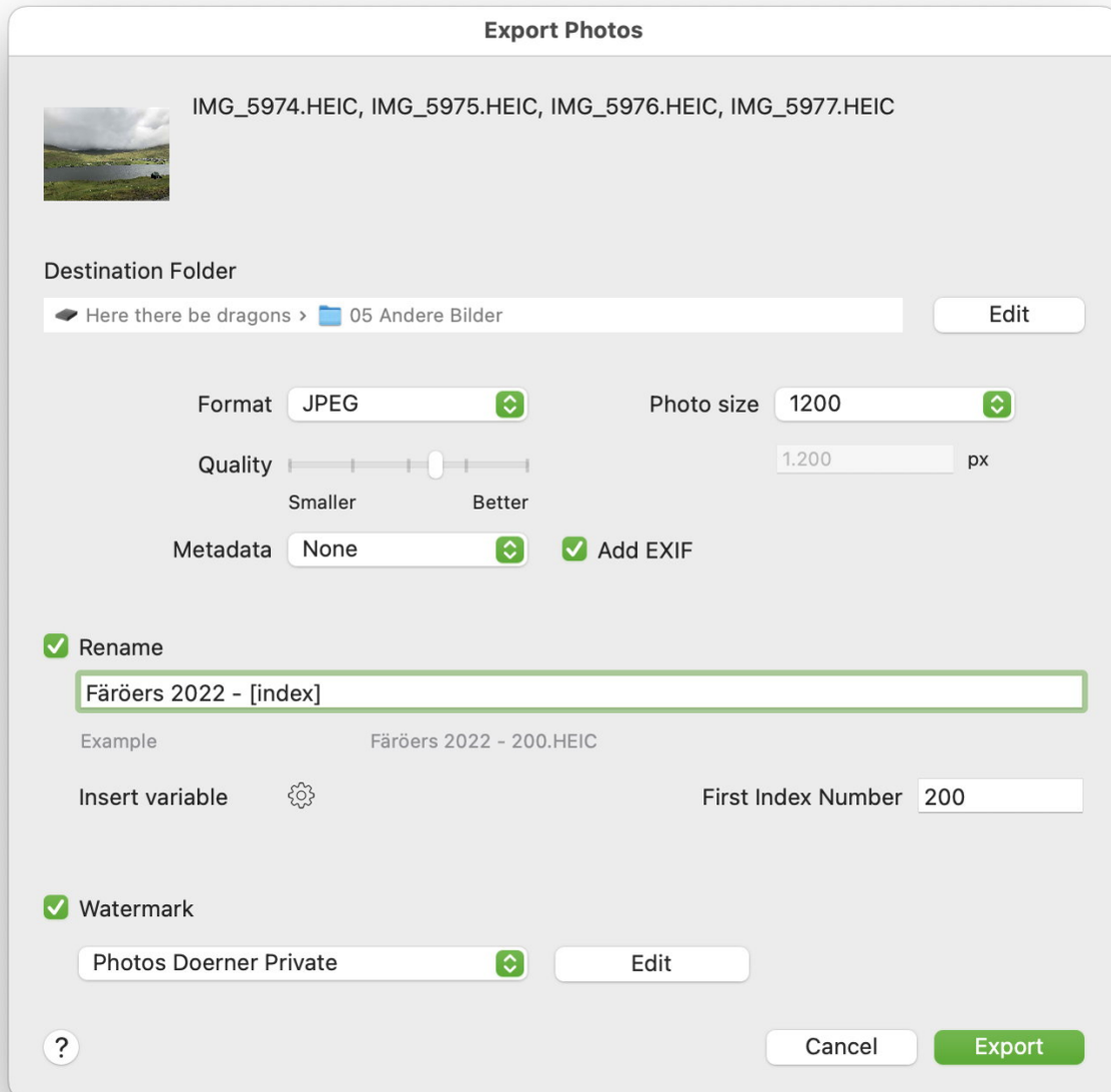
Resource files
/Volumes/Video Shoots 2022/RED Footage/A001_7543.R3D
/Volumes/Video Shoots 2022/RED Footage/A001_437.R3D
/Volumes/Video Shoots 2022/RED Footage/A001_0123.R3D
/Volumes/Video Shoots 2022/RED Footage/A001_643.R3D
/Volumes/Video Shoots 2022/RED Footage/A001_004.R3D
/Volumes/Video Shoots 2022/RED Footage/A001_001.R3D
/Volumes/Video Shoots 2022/RED Footage/A001_005.R3D

▼ **Catalog**

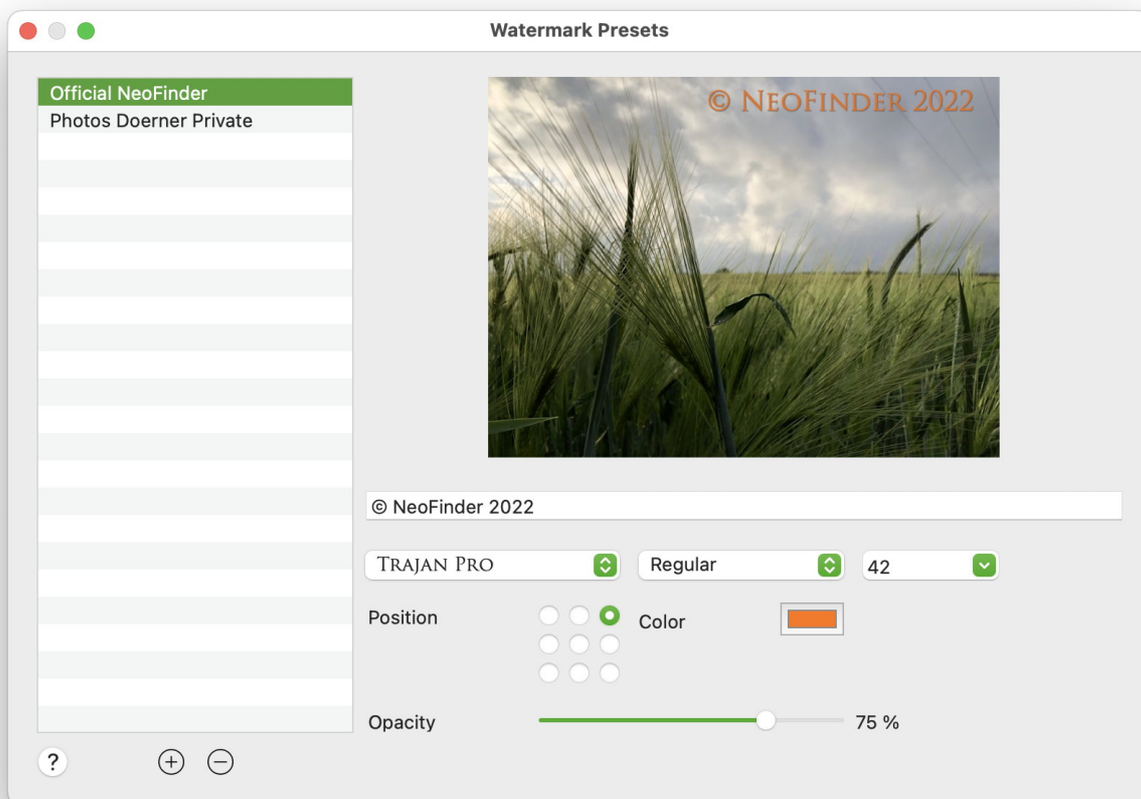
Name Final Cut Pro Projekte

Photo Export with integrated Multi Renamer and visual watermarks

Expanded Photo Export with integrated multi renamer tool and visual watermarks

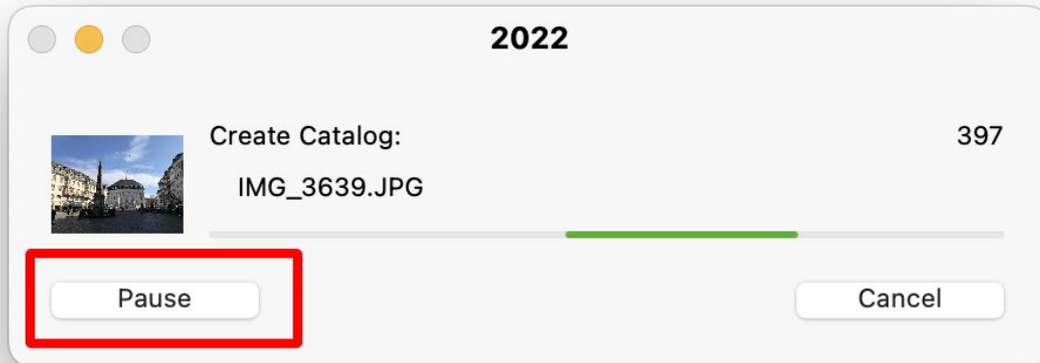


Design multiple visual watermarks in the presets editor, and apply them to all exported photos.



Pause and Continue cataloging

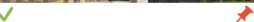
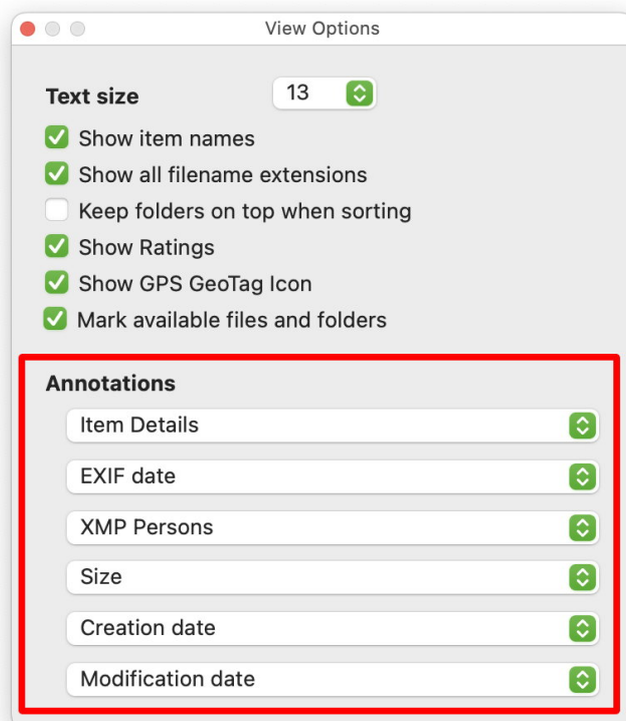
Pause cataloging of large server volumes to reduce network load.



Expanded Icon View

Display up to six custom fields in the Icon View, show or hide the GPS GeoTag badge.

Display a green badge for files whose volumes are online.



NMD_8267.NEF
f10, 44mm, 1/400s, ISO200, 4288 x 2848
11. May 2022 at 11:59:44
15,5 MB
11. May 2022 at 11:59
18. May 2022 at 15:43



NMD_8268.NEF
f6.3, 50mm, 1/160s, ISO200, 4288 x 2848
11. May 2022 at 11:59:57
17,6 MB
11. May 2022 at 11:59
18. May 2022 at 15:43



NMD_8270.NEF
f10, 18mm, 1/400s, ISO200, 4288 x 2848
11. May 2022 at 12:01:27
16,1 MB
11. May 2022 at 12:01
18. May 2022 at 15:43



NMD_8271.NEF
f10, 18mm, 1/400s, ISO200, 4288 x 2848
11. May 2022 at 12:03:27
15,7 MB
11. May 2022 at 12:03
18. May 2022 at 15:43

Bug fixes

Stability is a very important goal for us, and thus we are proud to fix the bugs as we encounter them. NeoFinder 8.2 fixes numerous bugs, including:

- Works around a crash in Apples NSOutlineView in macOS 13 when trying to edit a name
- Improved behaviour reading XMP metadata written by CaptureOne 22
- Prevents drag&drop to copy a sidecar XMP file for a photo or video more than once
- Prevents a possible problem for saving catalog files of volumes with no real name
- Fixes a problem renaming Found Items, also using the Multi Renamer
- Fixes a problem in the Find Editor where the Plus button was sometimes incorrectly drawn as inactive, even though it was active
- Fixes a problem deleting the last item in the Light Table
- Fixes a problem rotating certain HEIC photos
- Fixes a problem editing metadata of HEIC photos that were transferred to the Mac using AirDrop from an iOS 16 iOS device
- Fixes a bug of macOS 13 when detecting ExFAT volume formats
- Fixes a bug of macOS 13 when detecting FAT16 volume formats
- Fixes a bug of macOS 13 when detecting FAT32 volume formats
- Works around problems created by undocumented changes in macOS 13 when cataloging .EPS (encapsulated postscript) file thumbnails
- Works around problems created by changes in macOS 13 when creating images
- Fixes lots of problems introduced by Apple in macOS 13

Overview of all new features

- **NeoFinder 8.2 is certified and tested to run in macOS 13 "Ventura"**.
Please note that we very highly recommend waiting to update to macOS 13 due to the very large number of open bugs that are still not fixed by Apple
- Introducing **Slideshow for photos**
- **Photo Export** with integrated Multi Renamer and visual watermarks
- Catalog keywords and resource paths from **Final Cut Pro project** files
- Mark available files and folders in mounted volumes with a green badge in the Icon View
- Pause and Continue cataloging
- Cataloging shows thumbnails of items being cataloged
- Icon View can show up to six annotations or metadata fields
- Photo Contact Sheet can display up to six annotations or metadata fields
- Show or hide GPS GeoTag badge in Icon View and Photo Contact Sheet
- Edit the EXIF Capture Date directly in the Inspector
- Remember the last selected catalog(s), folder(s), or album(s) in LIBRARY for the next launch
- Massively faster cataloging speed for Fuji RAF RAW files
- Catalog giant ZIP archives (zip64 format, larger than 4 GB) generated by Google Takeout and other web services
- Cataloging ZIP archives with a very large number of files has better progress value updates and is easier to cancel
- Improved positioning of the GPS GeoTag and Online badges in the Icon View
- Updated to latest official Dropbox framework

Pricing and Availability

The new version will be released on November 2, 2022.

NeoFinder can be downloaded free of charge from the NeoFinder website for a 30 day free demo. Afterwards, all features can be unlocked with the appropriate licenses.

The single user license for private users costs 29 Euro, business licenses are available in different packages with additional features that can be combined according to the number of users.

Cross-grades from other products are available.

NeoFinder 8.2 is a free **update** for NeoFinder 8.x users

The new version is a **paid upgrade** for NeoFinder or CDFinder customers who purchased their license **before** October **2020**.

Licenses purchased **after** October 1, **2020** will get this upgrade for **free**.

<https://www.cdfinder.de/en/downloads.html>

About NeoFinder

NeoFinder is the continued development of the well-known disk cataloging program CDFinder and is therefore one of the oldest and most comprehensive digital media asset manager tools for Apple's macOS. On the market since 1996, it has evolved into a network-compatible cross-platform solution with its Windows twin abeMeda (formerly CDWinder).

NeoFinder catalogs text, image, audio, video and many other file types, including numerous metadata from various file media. The handling is Mac-typically very simple. The cataloging process takes place almost automatically and search results are available in seconds - thanks to multi-core search and Spotlight integration including all local, non-cataloged, files. The integrated XMP editor can be used to edit metadata such as keywords, descriptions, ratings or copyright notes to image or movie files.

In addition to the Mac version, NeoFinder is also available for iPhones and iPads, as NeoFinder for iOS.

In addition to standard data, the information in the catalogs also includes a lot of other information such as EXIF, IPTC, and XMP metadata and thumbnails of photos. Album, title, artist and year for audio tracks and music CDs - data that cannot usually be found on a music CD. Photos and videos with geotags are accompanied by a map. NeoFinder also catalogues the contents of Zip, DMG, and other archives. The search options are extensive, but so transparent that even newcomers can easily use them.

Files found can be easily copied by drag&drop from the result window to the desktop or other directories and even applications. With so much ease-of-use it's not surprising that, in addition to more than 63,000 private users, advertising agencies like Jung von Matt, newspapers like the New York Times, television companies like the BBC, Disney, music studios like Abbey Road Studios, or research institutions like NASA also like to use NeoFinder.

NeoFinder is used by more than 106,000 users in 102 countries, from single user to site licenses. Among others, it is used by the University Hospital Munich, Disney, Apple, BBC, VW, HR, WDR, Premiere and Pro7, Suhrkamp Verlag and Bayer AG.

Web <https://www.cdfinder.de>

Twitter <https://twitter.com/neofinder>

Facebook <https://www.facebook.com/pg/NeoFinder/posts/>

Press Information

In our press kit, you can find detailed information about NeoFinder, as well as graphic artwork and screenshots:

<https://cdfinder.de/en/presskit.html>

Contact

Dipl.-Inform. (FH) Norbert M. Doerner

West-Forest-Systems

Wachsbleiche 26

D-53111 Bonn

Germany

ndoerner@cdfinder.de

+49 (228) 90916279