



Local Music Organizer

Detailed User Guide - Version 1.1.4 (Build 42)

For local Music.app libraries, standalone audio files and careful collection maintenance.

macOS 14 or later | Apple Silicon and Intel | Built-in offline audio engines

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Use the first pages as a quick start. The rest of the guide is reference material you can open only when you need it.

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Why Local Music Organizer exists

Local Music Organizer was not invented as a generic software product. It began as a personal solution written by a music collector and Music.app user with a very large offline library accumulated over many years.

The collection eventually became difficult to control: duplicate records, repeated playlist entries, missing artwork, inconsistent tags, broken file references, multiple versions of albums, rare releases and formats spread across folders and disks. Manual checking was too slow, and separate utilities showed only fragments of the problem.

The creator needed one place to answer practical questions before changing anything: Which file is better? Where is this track used? Is this a duplicate record or a second physical file? What is missing? What can be cleaned without losing the original?

Conversion created the same frustration. No single converter handled every difficult source in the collection. TAK, SACD ISO, DSD, DTS, AC3, CUE albums, tracker modules and other archival formats could require several tools and a fragile sequence of actions.

Local Music Organizer brought order back to that real collection and solved problems that had accumulated for years. Only after it worked as a personal tool did the creator decide it might be useful to other people who also maintain serious offline music libraries.

The result is intentionally cautious: understand first, review second, act only when the user explicitly chooses to act.

Start here

You do not need to learn every tool. Start with the problem you want to understand.

First time?

In **Setup**, choose your folders and allow Music.app access. Then open **Library Dashboard**, leave **Include playlist usage** enabled, click **Build / Refresh Library Index**, and wait for the required stages to show Ready.

What do you want to do?

General quality / metadata overview Library Dashboard	Inspect one file, waveform or spectrum Audio Inspector
Missing, inaccessible or suspicious file links Health Check	Investigate suspicious audio quality Audio Authenticity Analyzer
Repeated entries inside one playlist Playlist Duplicates	Review hidden embedded metadata File Maintenance - Hidden Audio Tags
Multiple Music.app records pointing to one file Library Duplicates	Search physical folders File Search
Repeated tracks / playlist relationships Library Map / Track Usage	Check permissions / Finder metadata File Maintenance
Compare two playlists Playlist Compare	Convert or repair audio Repair / Convert
Missing artwork Artwork Check	Build a less repetitive shuffled playlist Shuffle Builder
Compare different physical versions Quality Duplicates	Play and analyze a local file Live Spectrum

One rule that prevents most mistakes

A large result count is a **review signal**, not an instruction to delete or clean everything. Open representative rows, confirm what the finding means, and use a modifying action only when you intend to change something.

First run: build the Library Index

One normal first-run action prepares the library-wide tools. You do not need to understand the internal database to use it.

Plain-language meaning

The **Library Index** is LMO's saved working copy of Music.app information. Building it reads library information; it does not edit tracks, playlists or audio files.

Recommended first run

- Open **Library Dashboard**.
- Leave **Include playlist usage** enabled when you want Track Usage, Playlist Compare, playlist labels and duplicate-protection relationships.
- Click **Build / Refresh Library Index**.
- Wait until the required stages show **Ready**.
- Choose the tool that matches your task and review its findings.

After the first run

- After adding, removing or replacing a few tracks, use **Refresh Music Changes**.
- After changing one playlist, refresh/index only that selected playlist when appropriate.
- Rebuild the full Library Index only when the app specifically reports that it is required.

Tools that do not require the Library Index

- Audio Inspector, Live Spectrum, local playback and Repair / Convert work directly with selected local files.

Library Index: optional details

Skip this page if you only want to use the app. It explains why large-library work can be resumed and refreshed selectively.

Full Library Records

Stores the Music.app records used by library-wide dashboards, duplicate review, searches and quality checks.

Playlist Usage

Stores playlist membership used by Track Usage, Playlist Compare, Playlist Duplicates, File Search labels and safety checks.

Selected Playlist

Refreshes one chosen playlist when a playlist-only change does not justify refreshing every playlist.

When saved information is checked again

- Tracks were added, removed or replaced.
- Playlist membership or ordering changed.
- The Music.app library identity or location changed.
- A previous indexing session stopped before all requested stages finished.

What matters in everyday use

Build once, then refresh only what changed. Saved progress can be reused when it still matches the current library.

Navigation, playback and previews

Play in Music

Opens Music.app and selects or plays the matching Music.app record. In File Search, choose the bright-blue playlist button to open the requested playlist and reveal the corresponding track. A file can belong to several playlists, so each playlist button is a separate destination.

Local Preview

Plays a physical file directly when you need to inspect the file without creating another Music.app record.

Finder and Quick Look

Reveal in Finder locates the physical file. Finder Preview or Quick Look is useful for checking a candidate independently of Music.app.

Stop

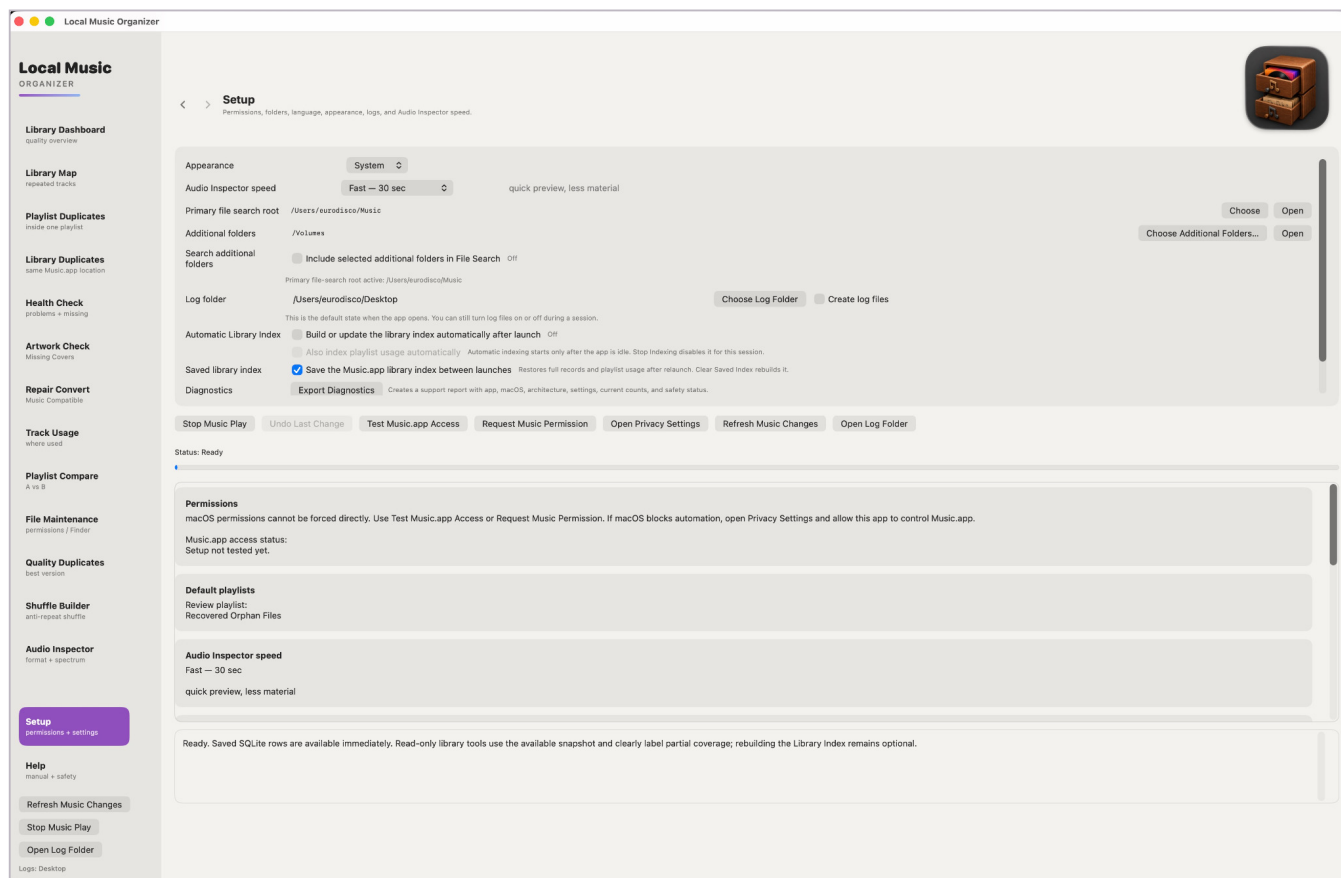
Stops Music.app playback, local preview and supported active conversion/de-click playback. A long Music.app request may finish its current step before the indexing operation fully stops.

Back and Forward

Use the application navigation controls to return to the tool that opened Audio Inspector or another detail view.

Setup and permissions

Choose folders and permissions here. This is also where support diagnostics are exported.

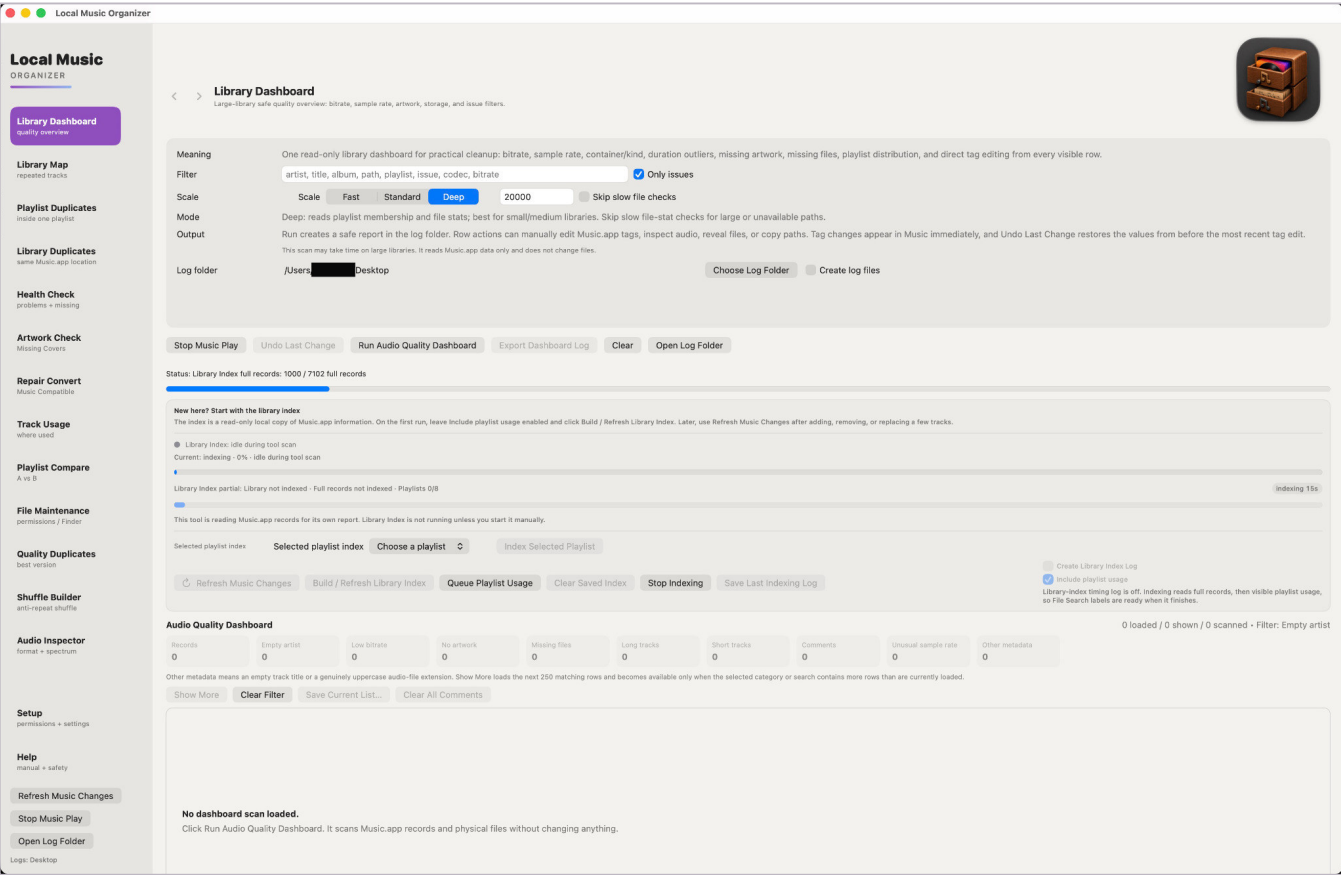


What to notice first

- Choose the primary music folder and the folder where reports/logs should be written.
- Use **Test Music.app Access** or **Request Music Permission** if Automation access is not working.
- Keep **Save the Music.app library index between launches** enabled for large collections unless you intentionally want a fresh index.
- When support asks for diagnostics, enable **Write technical errors to a local log** *before* reproducing the problem, then use **Export Diagnostics** after the test.

Library Dashboard

The normal starting point for library-wide work and Library Index controls.



What to notice first

- **Build / Refresh Library Index** is the normal first-run action.
- **Refresh Music Changes** is the normal choice after a small Music.app change.
- **Include playlist usage** adds playlist relationships used by Track Usage and related tools.
- **Skip slow file checks** is optional and starts off. Enable it only when slow or unavailable storage makes file checks impractical.
- For a support test, enable **Create Library Index Log** before indexing; enable **Create log files** when you also want a report from the Dashboard scan.

Dashboard results

A finding is something to review - not an automatic cleanup instruction.

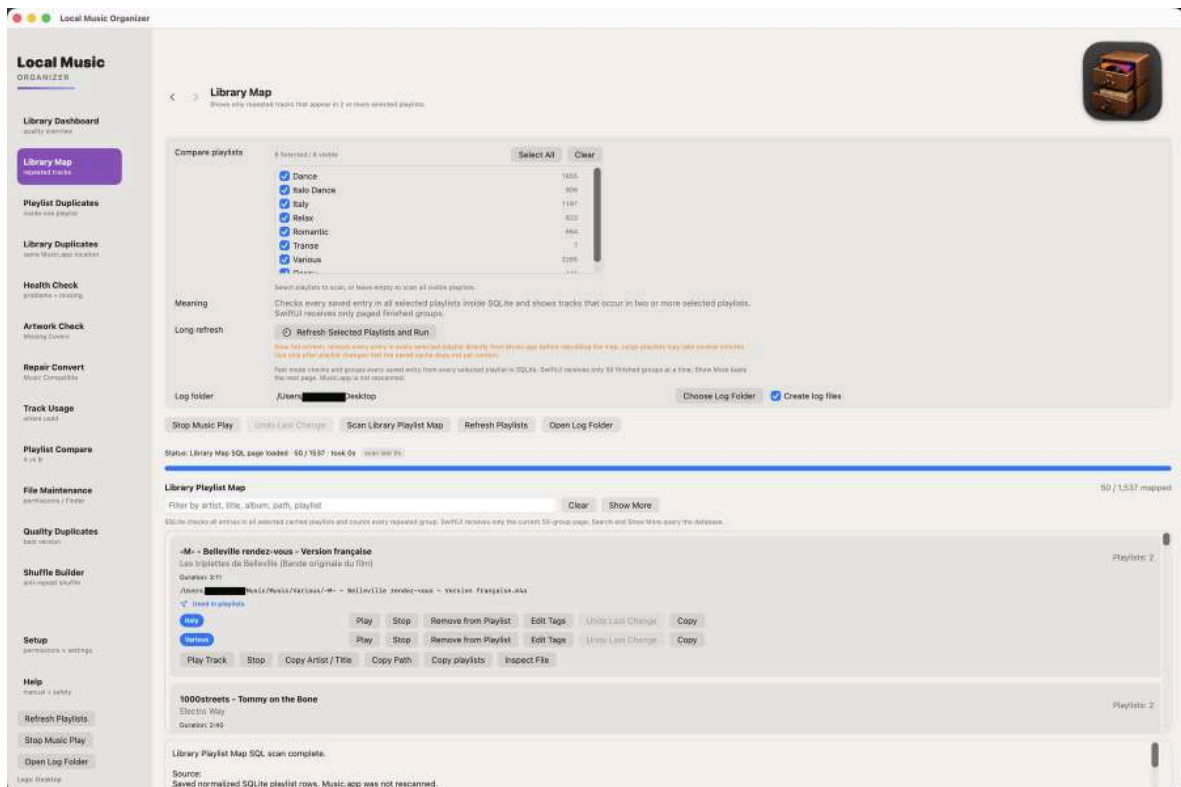
The screenshot shows the 'Local Music Organizer' interface. On the left is a sidebar with navigation options: Library Dashboard (selected), Library Map, Playlist Duplicates, Library Duplicates, Health Check, Artwork Check, Repair Convert, Track Usage, Playlist Compare, File Maintenance, Quality Duplicates, Shuffle Builder, Audio Inspector, Setup, and Help. The main area is titled 'Library Dashboard' and contains a 'Meaning' section explaining the dashboard's purpose. Below this is a 'Filter' section with a search bar and a 'Only issues' checkbox. The 'Scale' section has buttons for 'Scale', 'Fast', 'Standard', and 'Deep', with a value of '20000' and a 'Skip slow file checks' checkbox. The 'Mode' section has a 'Deep' button and a description. The 'Output' section has a 'Run' button and a description. The 'Log folder' section has a text input and 'Choose Log Folder' and 'Create log files' buttons. Below these are buttons for 'Stop Music Play', 'Undo Last Change', 'Run Audio Quality Dashboard', 'Export Dashboard Log', 'Clear', and 'Open Log Folder'. The 'Status' section shows 'Audio Quality Dashboard complete' and a 'Scan test: 7s' button. The 'New here? Start with the library index' section provides instructions. The 'Library index ready' section shows 'Full records ready' and 'Playlists 8/8'. The 'Music Library' section shows '7102 tracks', 'Full records: 7102', 'Playlists: 8 / 8 indexed', and 'Most recent saved-index restore - typed SQL read: 0.282s - typed Swift hydration: 0.007s - playlist index: 6.000s - total: 0.270s'. The 'Selected playlist index' section has a 'Choose a playlist' dropdown and an 'Index Selected Playlist' button. The 'Refresh Music Changes' section has buttons for 'Refresh Music Changes', 'Build / Refresh Library Index', 'Index Playlist Usage', 'Clear Saved Index', 'Stop Indexing', and 'Save Last Indexing Log'. The 'Audio Quality Dashboard' section shows a table of metrics: Records (7102), Empty artist (0), Low bitrate (16), No artwork (0), Missing files (0), Long tracks (0), Short tracks (0), Comments (0), Unusual sample rate (0), and Other metadata (0). Below this is a 'Show More' button and a 'Clear Filter' button. The 'Other metadata' section explains the meaning of empty track titles. The 'Isaac Jimenez - Ponte a Bailar (Original Mix)' section shows file details and a 'Warning Other' icon. The 'Used in playlists' section shows a 'Once' button. The 'Play' section has buttons for 'Play', 'Stop', 'Reveal', 'Inspect', 'Edit Tags', 'Clear Comments', 'Undo Last Change', 'Copy Path', and 'Search Discogs'.

How to read the results

- Counters summarize what the scan found. A high number does not mean that every item is wrong.
- Use **Only issues** to focus on records that deserve review.
- Open representative rows in Audio Inspector, Reveal them in Finder, or Play them in Music when you need confirmation.
- Use **Edit Tags** only when you intentionally want to change Music.app metadata. **Undo Last Change** restores the most recent supported edit.
- For hidden metadata elsewhere in LMO, a large detected-field count can be normal in a large collection. Review field names and values before selecting cleanup.

Library Map

Shows repeated track usage across selected playlists.

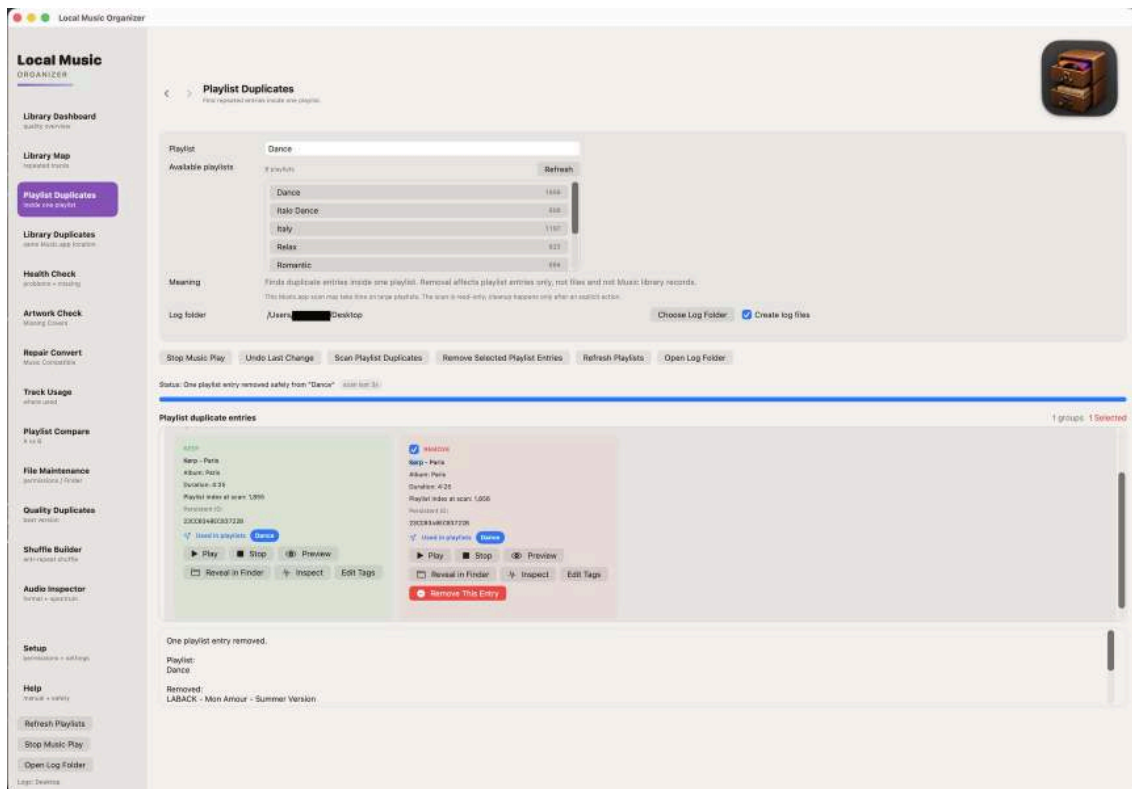


How to use this section

- **Index Playlist Usage** before running the map.
- Use it to understand relationships, not to find repeated entries inside a single playlist.
- Review every playlist location before removing an entry.
- Playlist removal does not delete the audio file.

Playlist Duplicates

Finds repeated entries inside one chosen playlist.

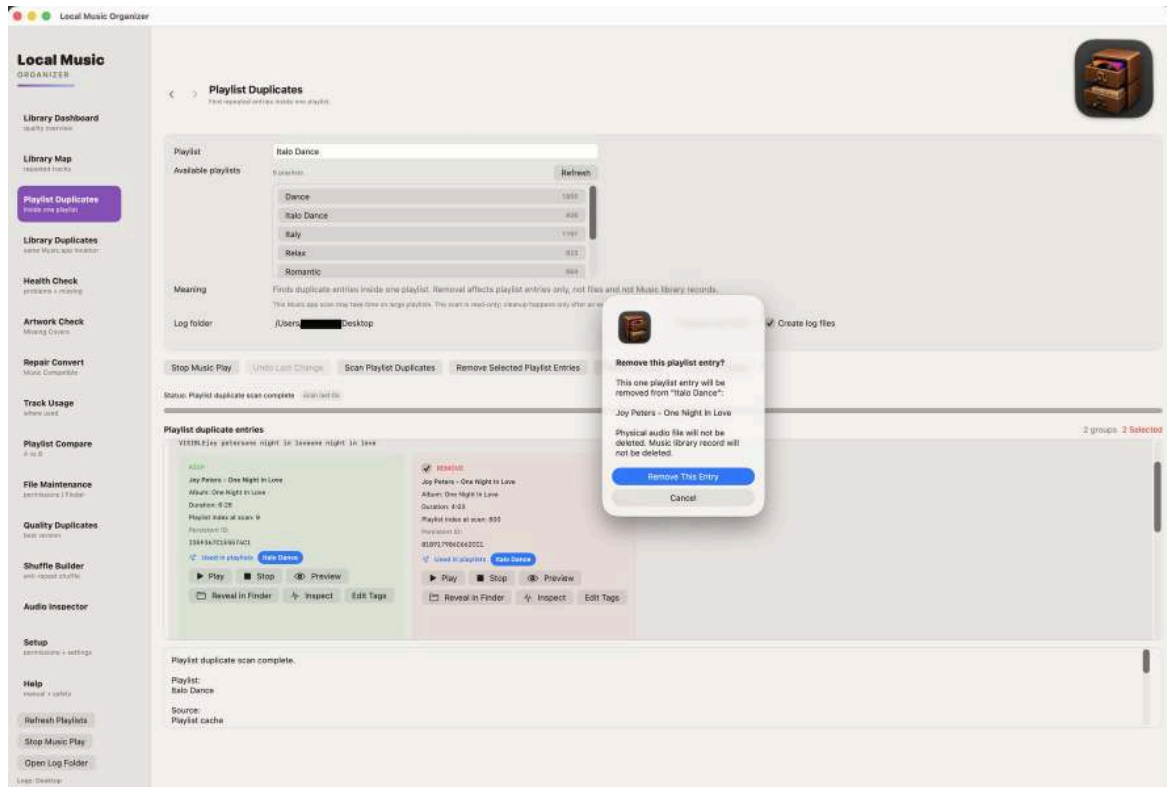


How to use this section

- The source playlist remains the scope of the scan.
- Compare title, artist, duration and file location before choosing an entry.
- Use Play in Music when two entries appear similar.
- Removal affects only the selected playlist entry.

Playlist duplicate cleanup

Actions remain explicit and reviewable.

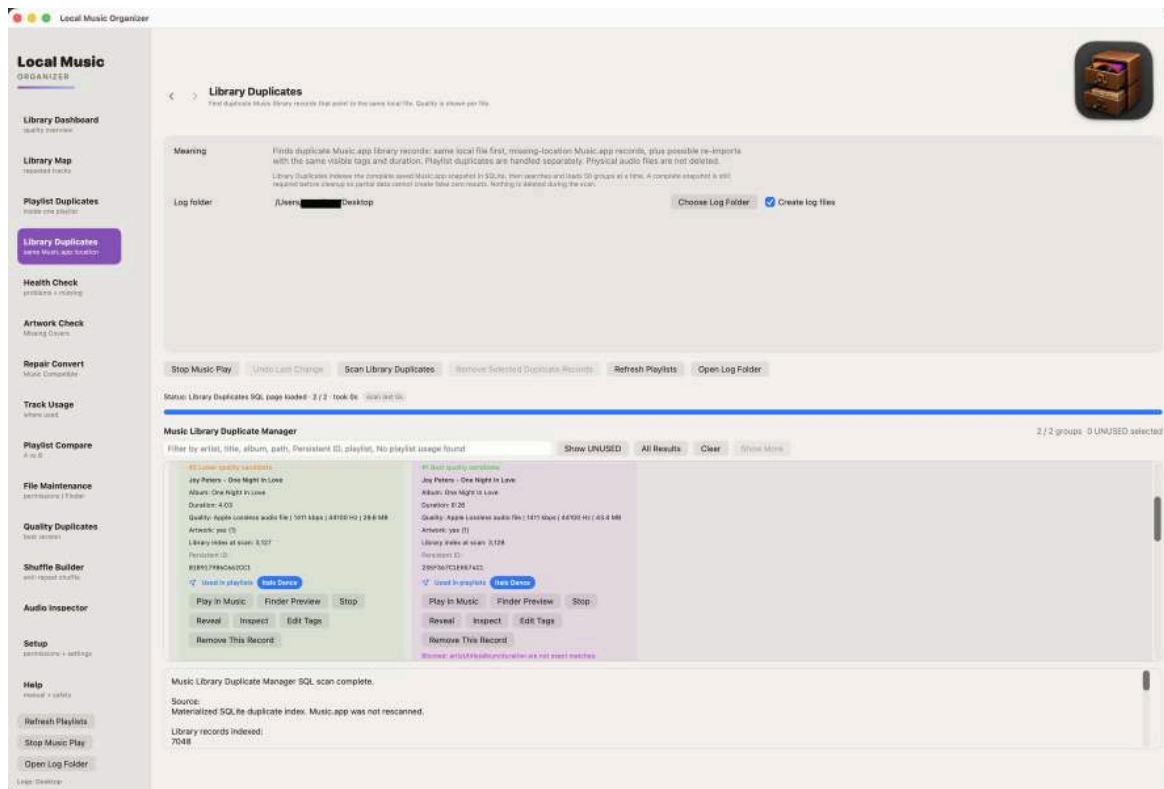


How to use this section

- Select only confirmed duplicate entries.
- Use Undo Last Change immediately after an incorrect reversible action.
- Refresh the results after cleanup.
- Keep a backup before bulk playlist maintenance.

Library Duplicates

Finds Music.app records that may refer to the same file or duplicate content.

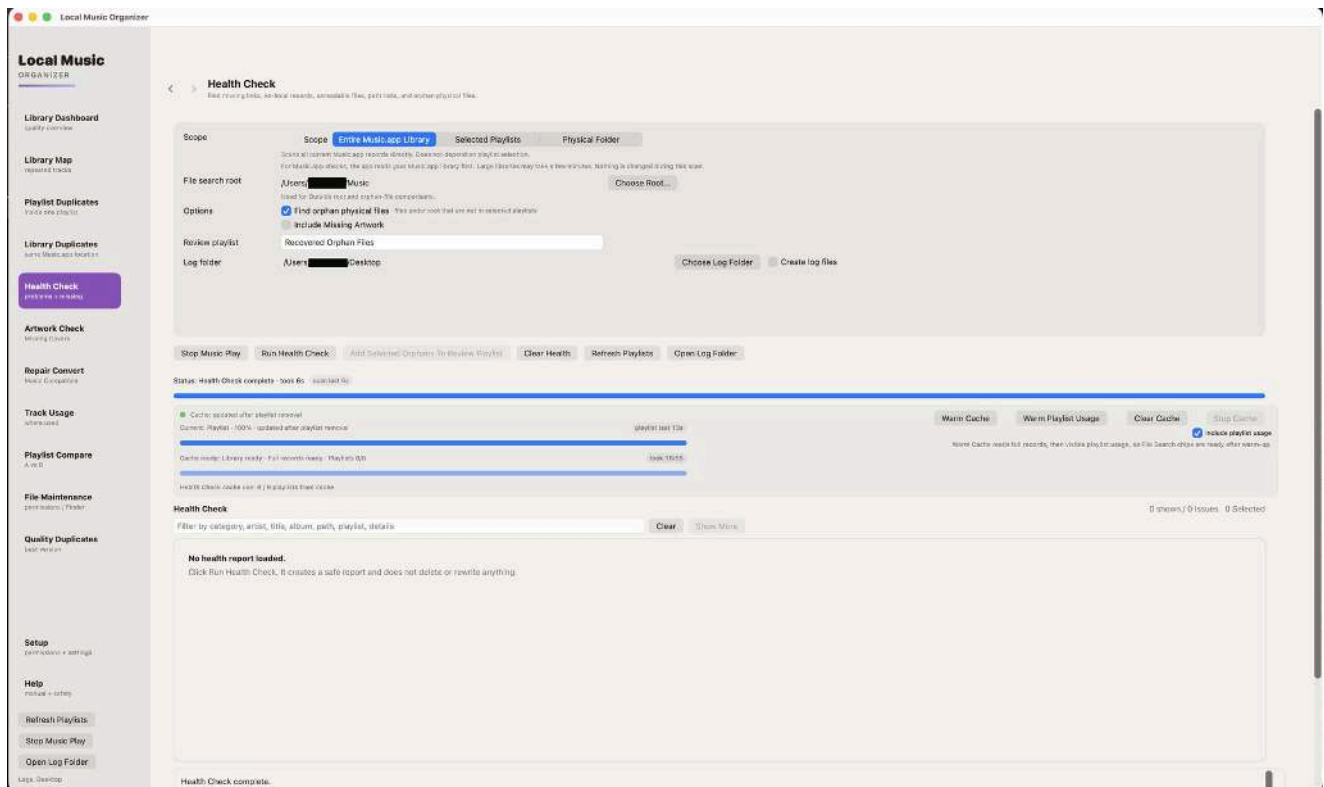


How to use this section

- Build the Library Index and **Index Playlist Usage** first.
- Distinguish a duplicate Music.app record from a second physical file.
- Protect records used by playlists.
- Preview and reveal candidates before removing any library record.

Health Check

Read-only diagnostics for records, selected playlists or a physical folder.

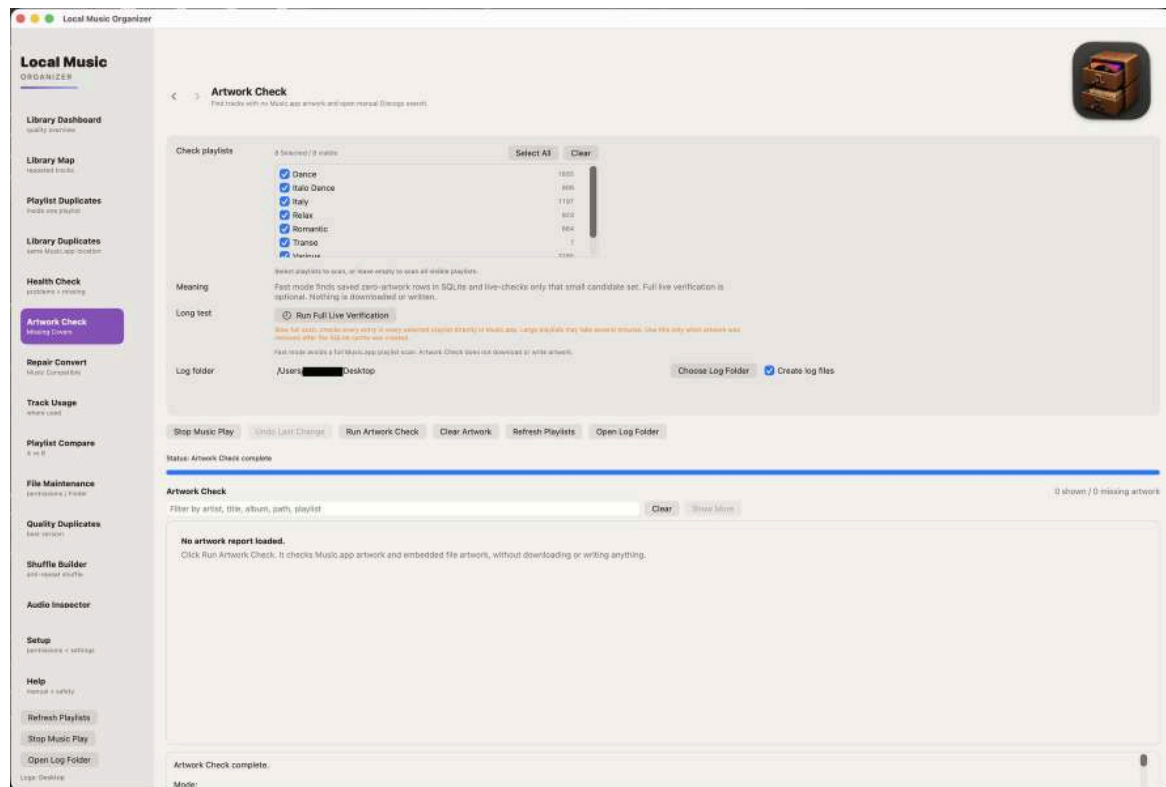


How to use this section

- Choose the scope carefully before starting.
- Review missing files, inaccessible paths and metadata problems.
- A warning is diagnostic information, not permission to delete.
- Use File Maintenance only when a physical-file action is actually needed.

Artwork Check

A separate artwork-focused scan.

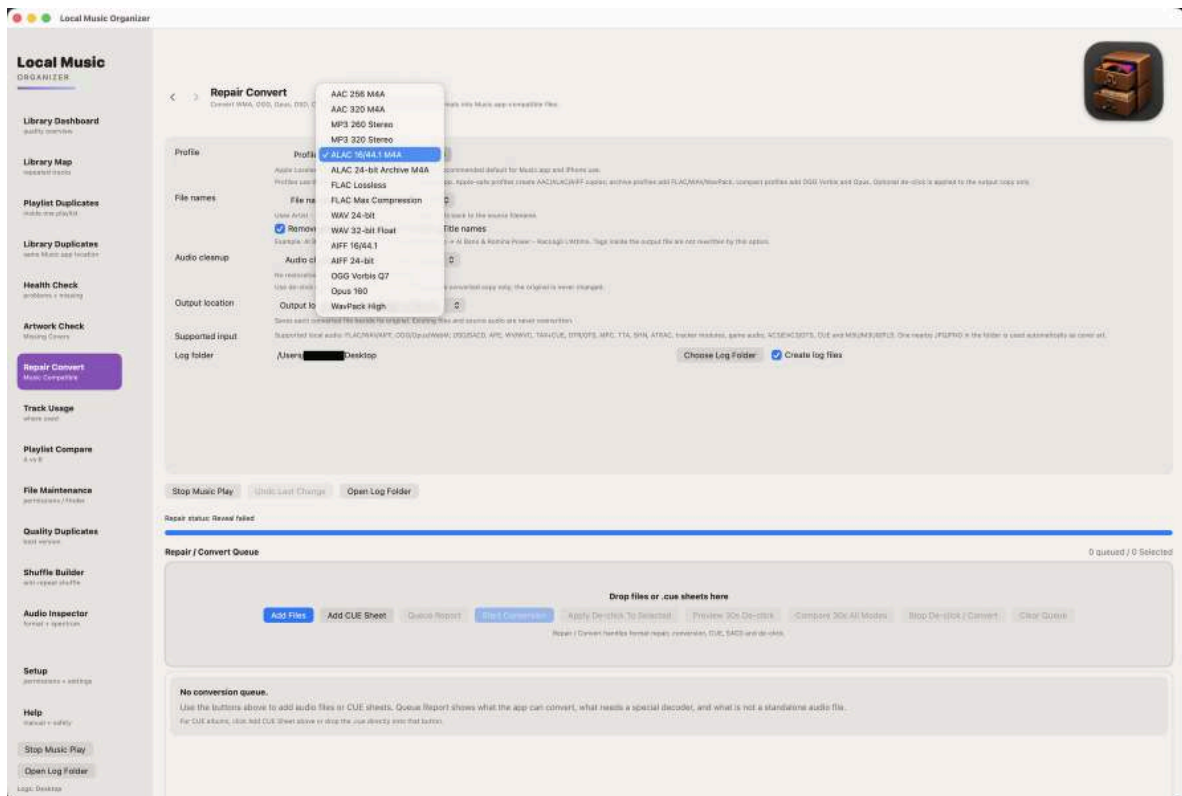


How to use this section

- Artwork access through Music.app can be slower than light metadata checks.
- The scan finds missing covers but does not modify images.
- Review album grouping before deciding that artwork is missing.
- Add or replace artwork manually only after confirmation.

Repair / Convert queue

Add audio files, playlists or CUE sheets and inspect detected sources.

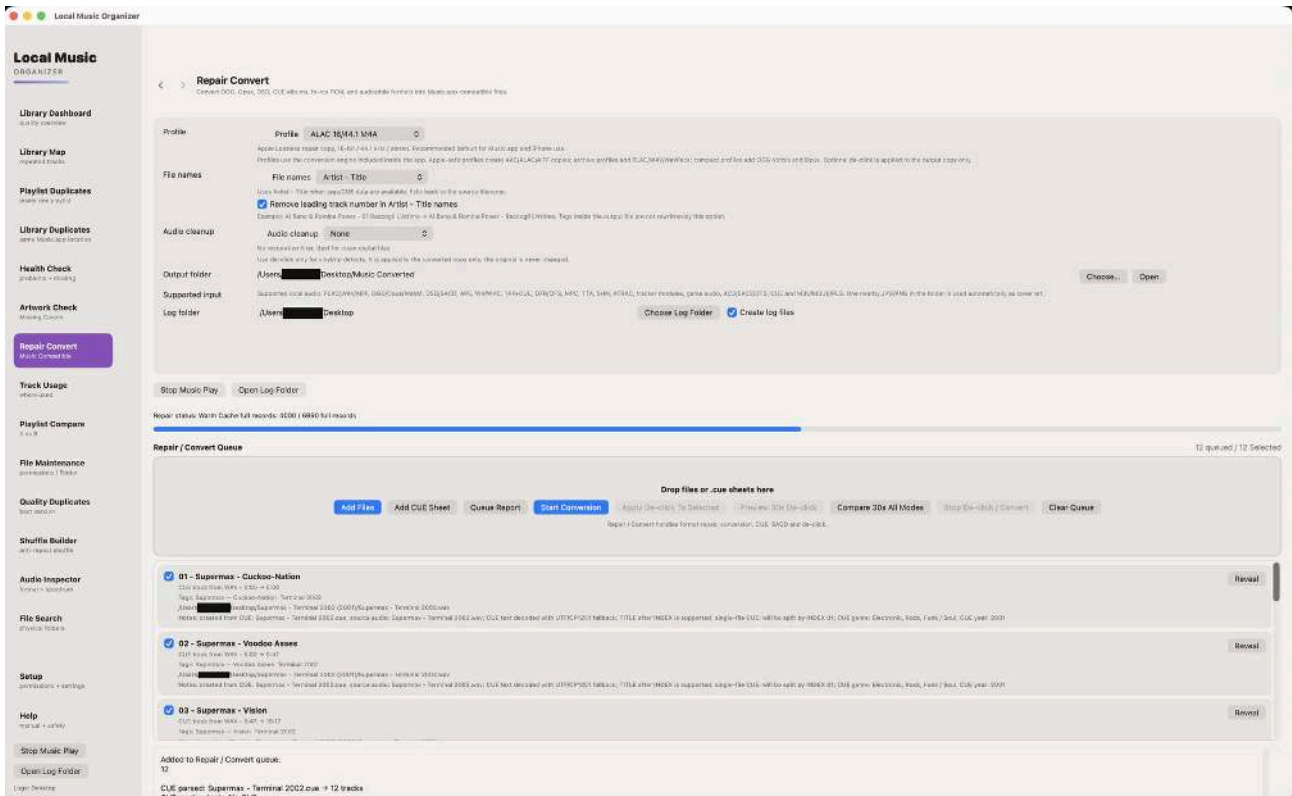


How to use this section

- Repair / Convert works directly with files and does not need the Music.app Library Index.
- Choose an output folder when macOS asks.
- Analyze the queue before conversion when source details are uncertain.
- Ordinary conversion creates new output files.

Built-in conversion engines

All required engines are included in the application.

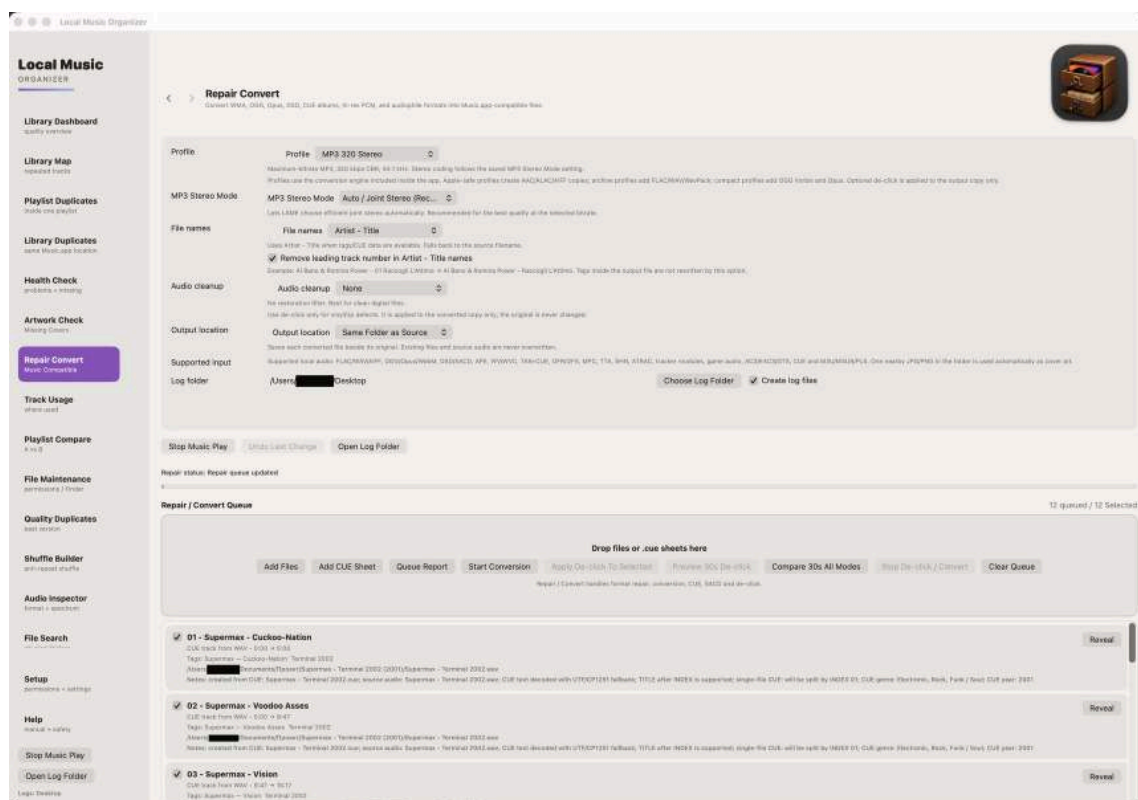


How to use this section

- Do not install separate codecs, Terminal tools or Homebrew.
- Choose a profile appropriate for Music.app or archival use.
- A listed extension can still fail if the source is damaged or non-standard.
- Read the queue report when a conversion is skipped.

Conversion profiles and progress

Progress represents the active decoding and encoding stages.

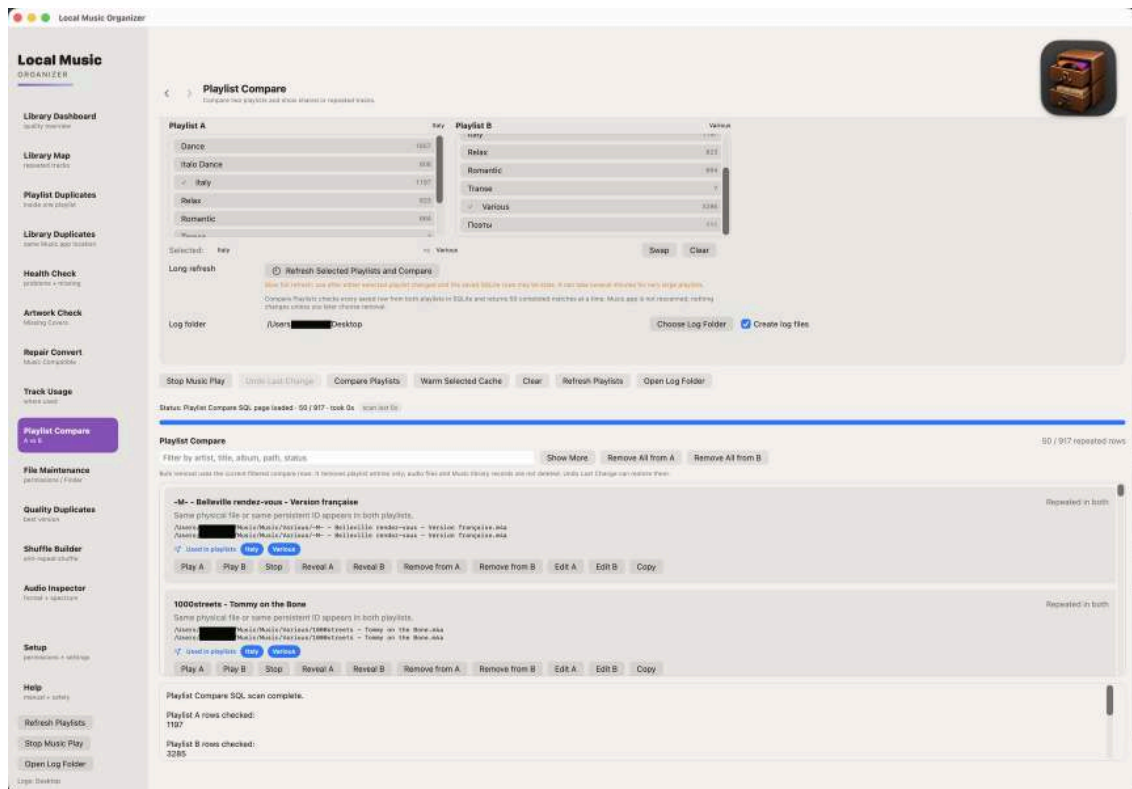


How to use this section

- Long lossless, DSD or ISO sources can take substantial time.
- Stopping should prevent an incomplete result from being presented as finished.
- Listen to the output and inspect tags before importing it into Music.app.
- Keep the original source until the result is verified.

Playlist Compare

Compares two selected playlists using several matching levels.

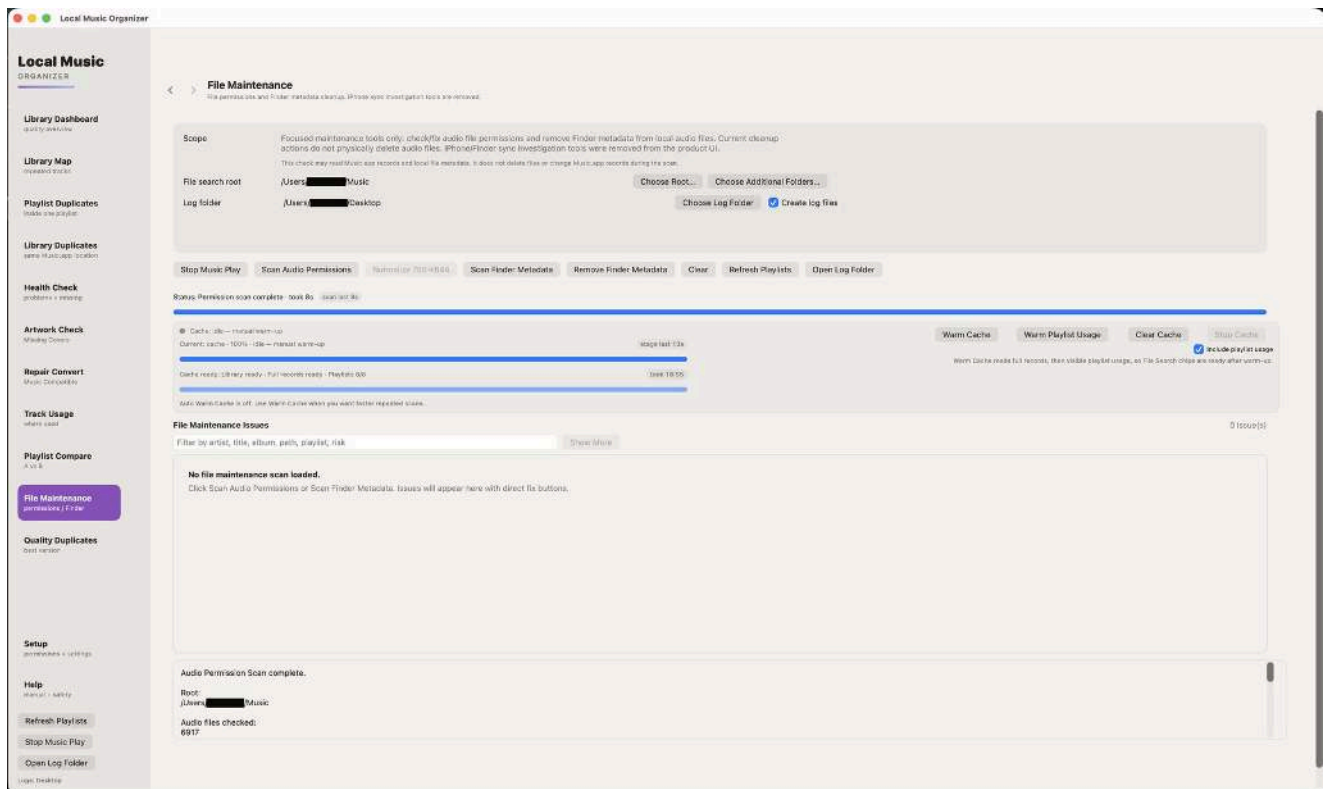


How to use this section

- **Index Playlist Usage** first.
- Persistent ID is strongest, followed by exact Music.app location and metadata/duration fallback.
- A possible match requires human review.
- Removing a row affects the chosen playlist entry, not the physical file.

File Maintenance

Physical-file tools for selected folders and explicit actions.

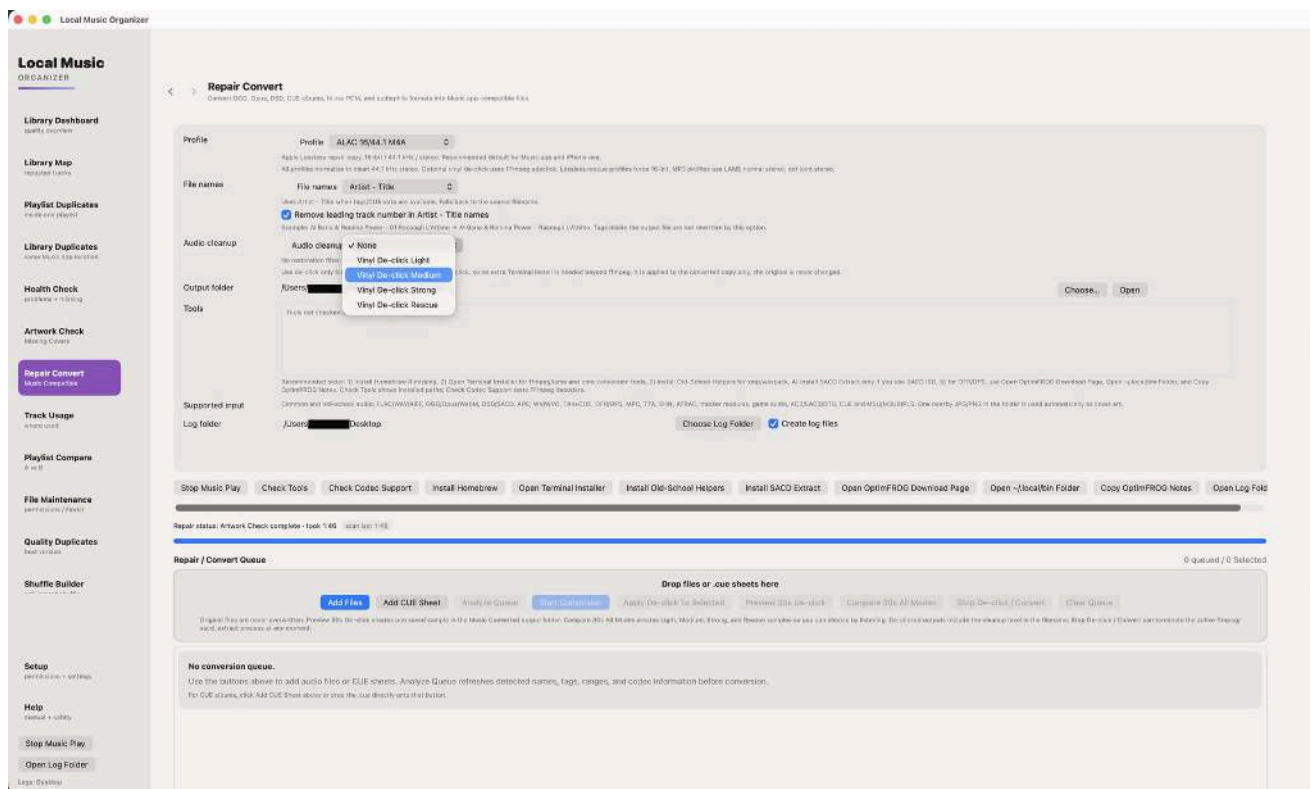


How to use this section

- Choose the folder through the macOS picker.
- Review file paths and permissions before changing them.
- Do not use this section as a substitute for Library Duplicates.
- No Full Disk Access is required.

Vinyl De-click

Preview-first click repair for noisy recordings.

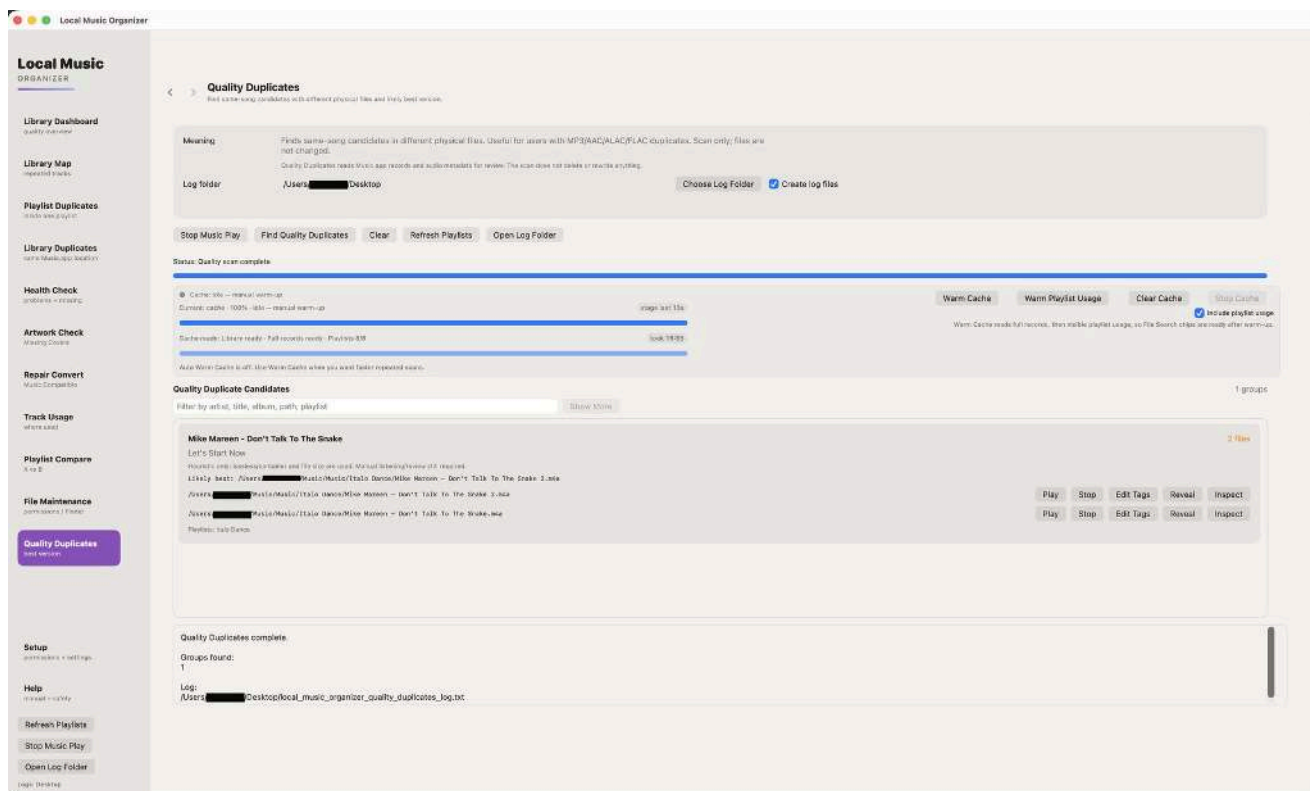


How to use this section

- Create a short comparison sample first.
- Compare Light, Medium, Strong and Rescue when available.
- Choose the weakest mode that removes the click.
- Stronger modes may soften attacks or transients.

Quality Duplicates

Compares likely versions using technical quality signals.

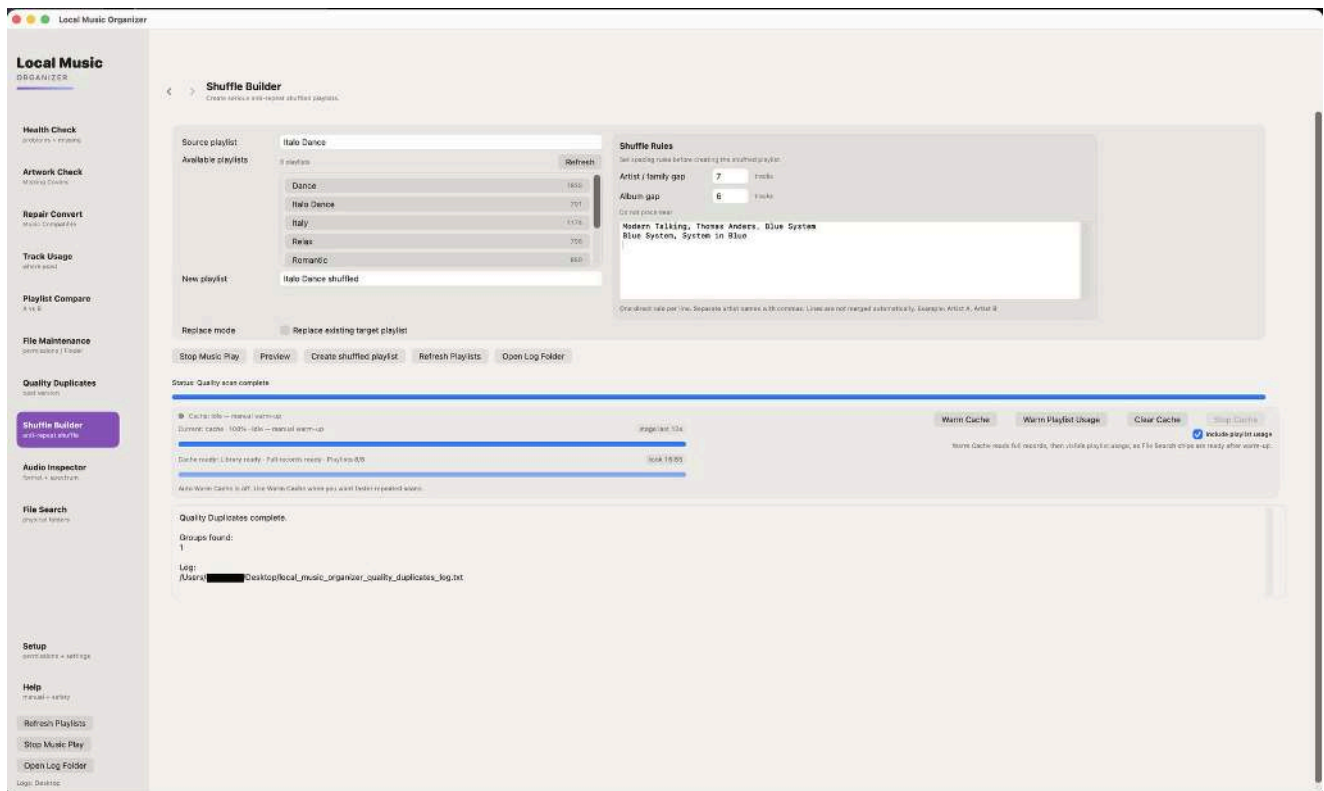


How to use this section

- Codec alone does not determine which master sounds better.
- Compare bitrate, sample rate, duration and file size together.
- Use Audio Inspector and listening before choosing a keeper.
- Preserve rare masters even when another file scores higher technically.

Shuffle Builder

Creates a new anti-repeat playlist from selected sources.

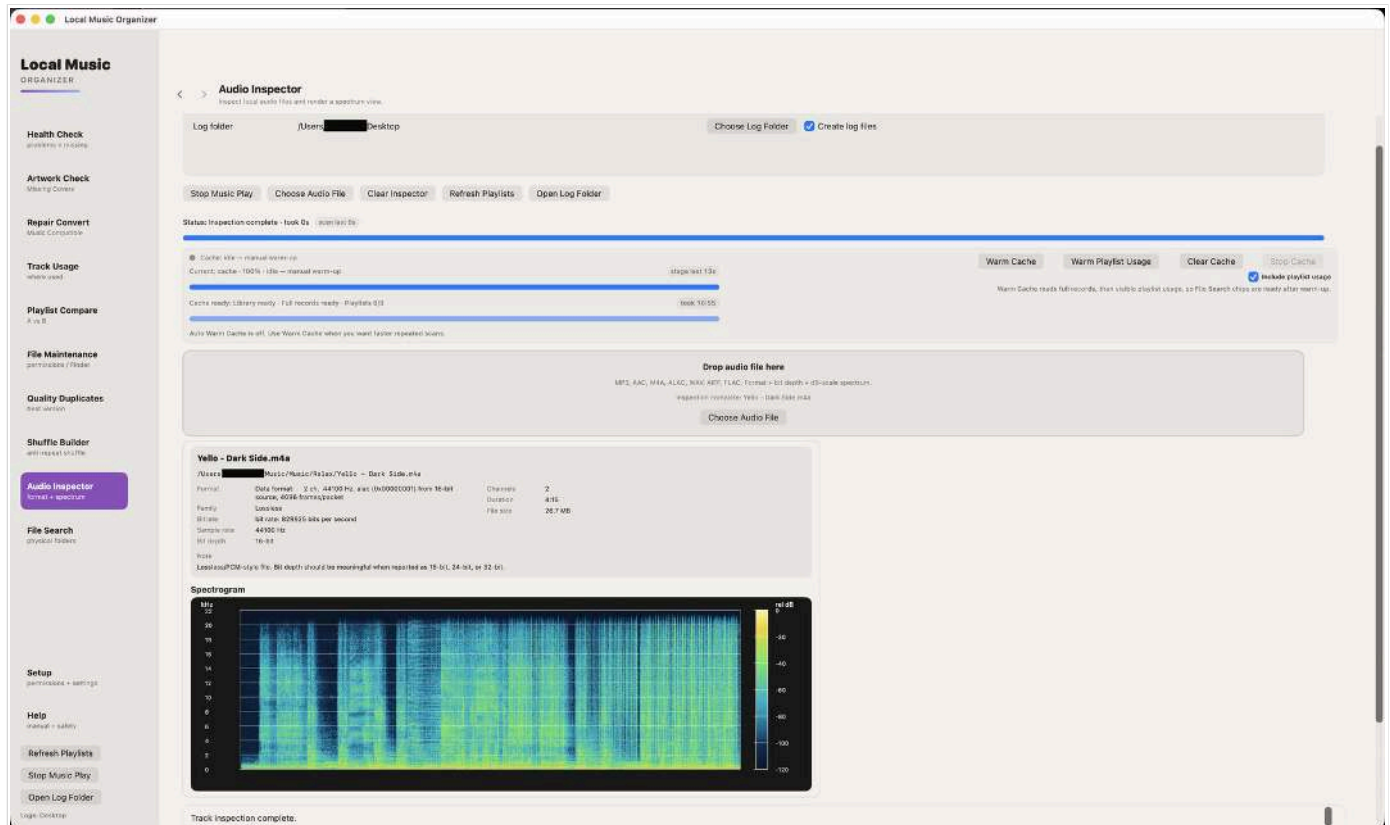


How to use this section

- The source playlists are not modified.
- Preview the source and target counts.
- Store/cloud tracks require a local file location when the workflow needs a file.
- Review the generated playlist in Music.app.

Audio Inspector - lossless

Detailed inspection of a standalone local file.

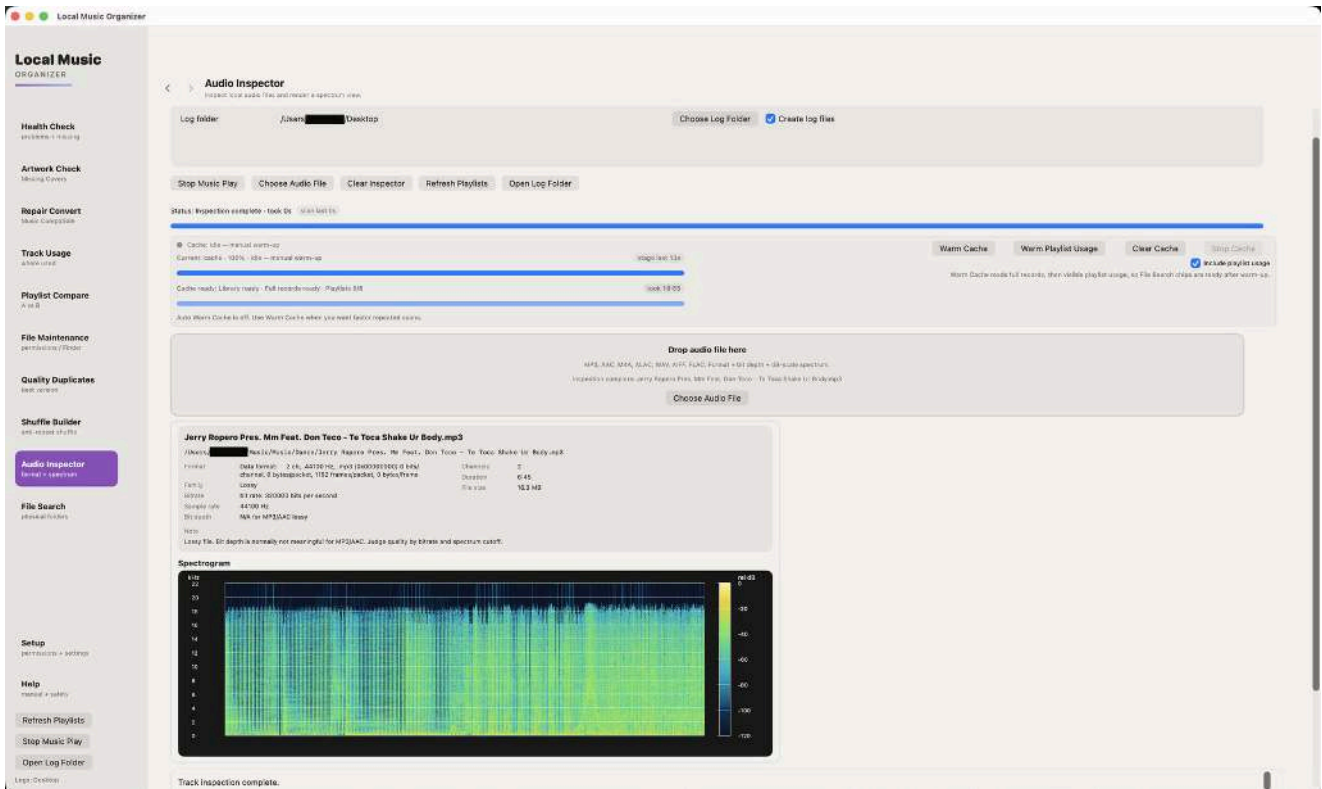


How to use this section

- Review container, codec, channels, sample rate, bit depth, bitrate and duration.
- Inspect waveform, metadata and spectral behavior.
- Select and copy visible title, path and technical text when documenting a file.
- Run Audio Authenticity analysis for an individual dropped file.
- Return to the originating tool with Back.

Audio Inspector - lossy

Technical inspection for compressed audio.

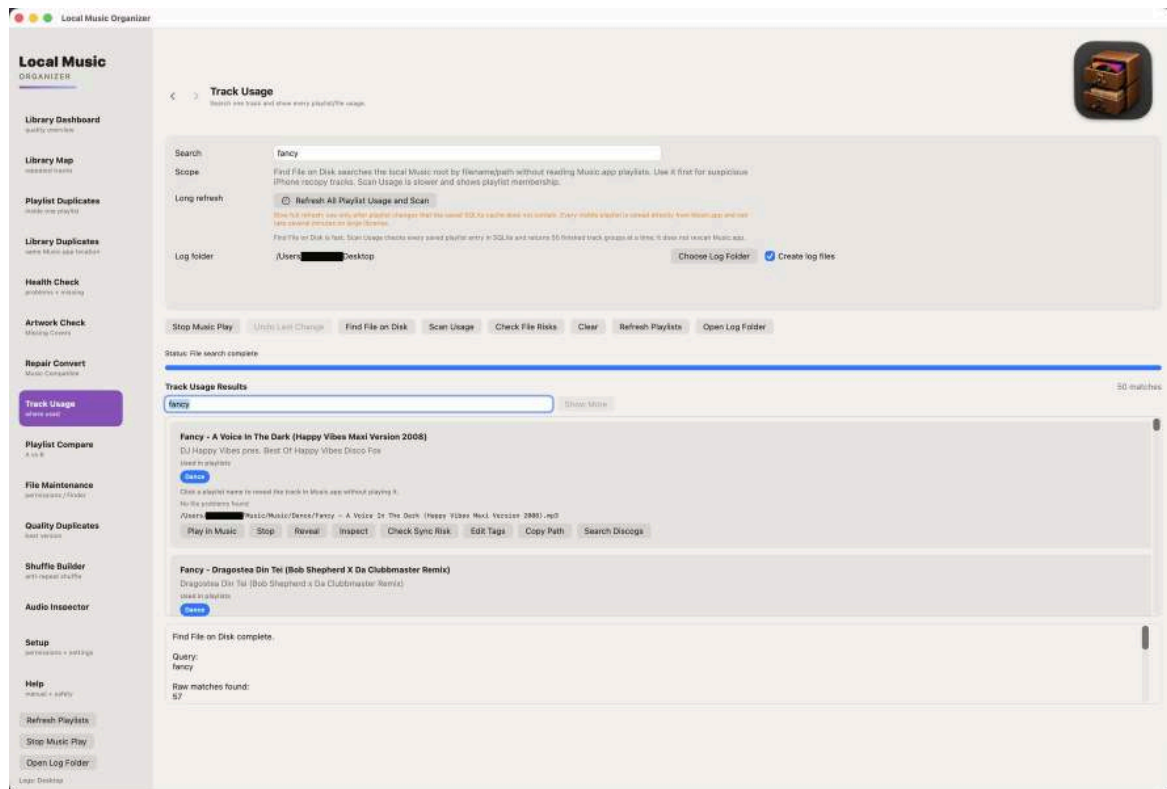


How to use this section

- Review bitrate and codec together.
- Check duration and channel layout for unexpected changes.
- Use listening and provenance alongside technical values.
- Do not assume a larger file is automatically better.

File Search and Track Usage

Searches indexed physical files and connects them to Music.app usage.



How to use this section

- Build the Library Index and **Index Playlist Usage** for the fastest complete results.
- Use **Check Usage for Results** when playlist usage has not been indexed.
- Click the bright-blue playlist name to open that playlist and reveal the exact track.
- Each playlist button is independent when the file appears in several playlists.

Specialist formats and CUE albums

Common and audiophile sources

FLAC, ALAC, WAV, AIFF, AAC/M4A, MP3, Ogg Vorbis, Opus, WavPack/WVC, APE, TAK, TTA, SHN, DSF, DFF, DSD, SACD ISO, DTS, AC3/E-AC3, CUE sheets and tracker modules.

Output profiles

AAC, ALAC, MP3, FLAC, WAV, AIFF, Ogg Vorbis, Opus and WavPack.

CUE sheets

- A single-file CUE can split one source by INDEX positions.
- A multi-file CUE can create output from several referenced sources.
- Review track titles and source paths before conversion.
- Keep the CUE and original audio together until output is verified.

SACD ISO and DSD

- The application reads the SACD table of contents and can expose stereo tracks.
- Large ISO extraction can be slow and requires enough free output space.
- Keep the original ISO until every output track is checked.

Compatibility

Corrupted, encrypted, mislabeled or unusual sources may fail even when the extension is normally supported. The queue report is the first place to look for the exact cause.

Troubleshooting

Start with the meaning of the result before changing anything.

A library-wide tool is slow

- Confirm that Build / Refresh Library Index completed.
- Keep external disks connected when the scan depends on them.
- On very large libraries, let one long scan finish before starting another.

Results appear outdated

- Use Refresh Music Changes after small library changes.
- Refresh the selected playlist after a playlist-only change.
- Rebuild the full Library Index only when the status area says it is required.

A hidden-tag scan reports a very large number

- The count means embedded fields were detected; it does not prove that every field is harmful.
- Review exact field names and values first. Cleanup starts only after you explicitly select candidates.

A conversion stops or rolls back

- Check the output folder, free space and the generated report.
- Preserve the original; an incomplete or failed output must not be treated as finished.

Support diagnostics, privacy and open source

If support asks for logs, start logging before reproducing the problem so the complete test sequence is recorded.

When support asks for logs

- In **Library Dashboard**, enable **Create Library Index Log** before Build / Refresh Library Index.
- On scan pages that provide it, enable **Create log files** before starting the scan.
- In **Setup**, enable **Write technical errors to a local log** before reproducing the problem.
- Run the requested test without applying fixes unless support specifically asks you to.
- After the test, use **Setup > Export Diagnostics** and send the exported diagnostics together with the generated log files.
- For a controlled troubleshooting session, avoid restarting the Mac or relaunching Music.app between the requested scans and exporting diagnostics unless the restart itself is part of the test.

Privacy

Audio, metadata, artwork, playlists, saved indexes and logs remain on the Mac. LMO does not collect analytics or upload your library.

Support

Email: sergeyappleservice@gmail.com

Website: <https://local-music-organizer-site.pages.dev/>

Privacy: <https://local-music-organizer-site.pages.dev/privacy.html>

Open source: <https://local-music-organizer-site.pages.dev/open-source.html>

Live Spectrum and local player

Real-time analysis, full-track overview and technical playback data



Screenshot 21 - Live Spectrum with the full-track waveform, playback data and technical meters.

What the Live Spectrum window shows

- Local playback and analysis run inside Local Music Organizer without creating another Music.app record.
- The logarithmic analyzer displays sub-bass, bass, low mid, mid, upper mid, presence and brilliance regions, with a dBFS scale and peak trace.
- The analyzer uses 512 FFT bands and reports the current visible-bar count, selected bar width and refresh rate.
- Technical cards show file type, resolution, channels, duration, current time, remaining time, progress, peak, RMS, headroom and clipping state.
- The full-track waveform keeps short transients visible and shows the current playback cursor across the complete file.

Player controls, seeking and window behavior

Clear transport logic and an independent macOS player window

Playback controls

- Play starts the loaded track. Pause keeps the current position, and Play continues from the same point.
- Stop is a true stop: the audio engine stops and the position returns to 0:00. The loaded track and already-built waveform remain visible, so Play starts the same track from the beginning without rebuilding the overview.
- Eject removes the loaded track and clears the player. Use Eject only when the player should become empty.
- Click anywhere in the waveform to jump to that position. Drag across the waveform for continuous seeking. The lower progress bar is also draggable.
- Seeking works during playback and while paused. During dragging, the displayed time follows the proposed position before the final seek is committed.

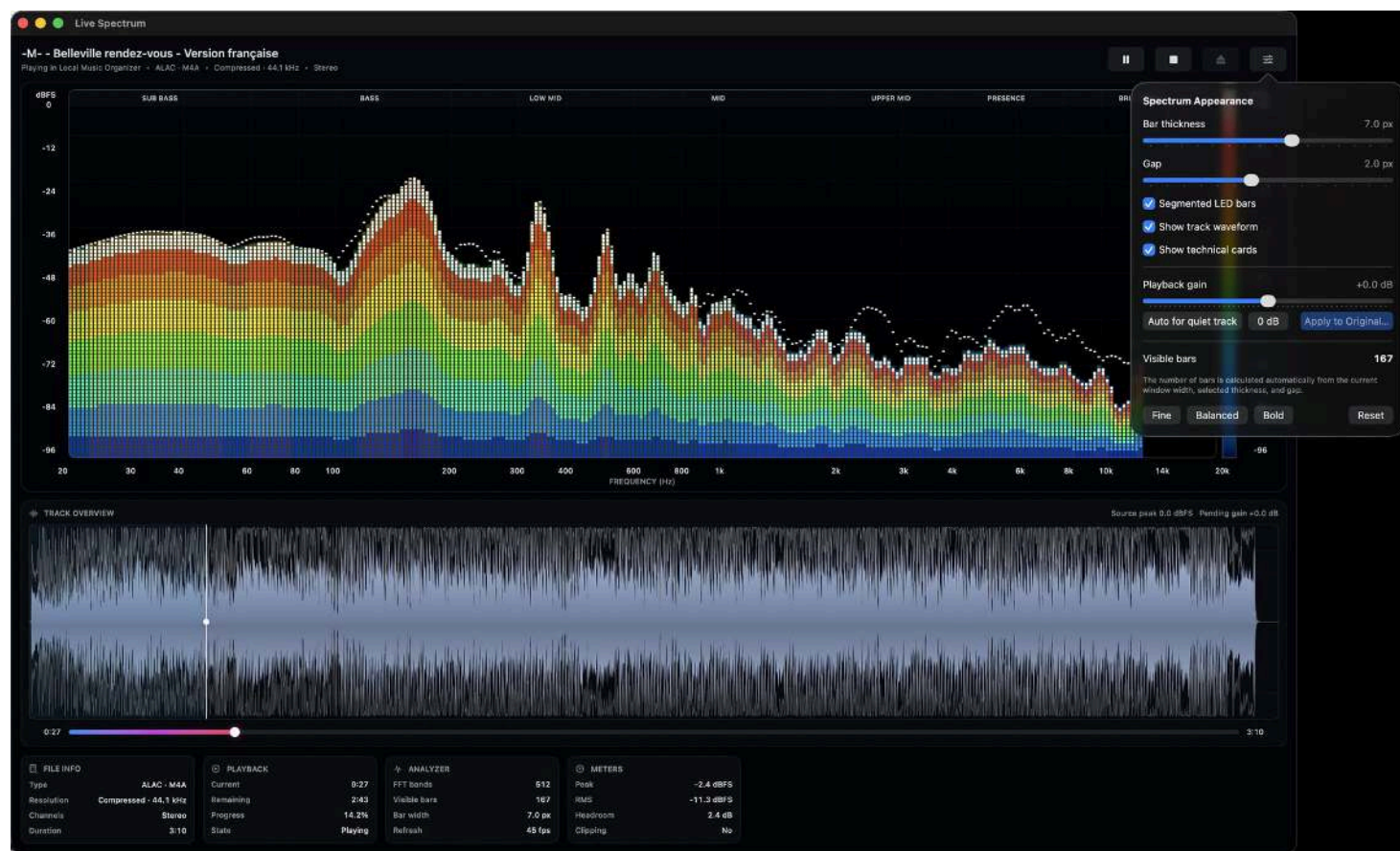
Independent macOS window

- The yellow window button minimizes Live Spectrum into the Dock.
- The red window button closes and hides the player window, but playback continues.
- When music is playing and the player is hidden, click the Local Music Organizer icon in the Dock to restore it.
- The player and the main organizer window are independent. Clicking the player does not intentionally bring the main organizer window to the front.
- Background conversion and gain processing do not intentionally close unrelated Finder folders or other organizer windows.

Normal macOS window meaning is preserved: yellow minimizes; red hides. Playback ends only after Pause, Stop, Eject, another playback command, or natural completion.

Spectrum appearance and playback gain

Customize the analyzer, preview gain and apply a verified change



Screenshot 22 - Spectrum Appearance controls and the playback-gain workflow.

Appearance controls

- Adjust bar thickness and gap, enable or disable segmented LED bars, and show or hide the waveform and technical cards.
- Fine, Balanced and Bold presets provide quick starting points. Reset restores the standard display.
- The visible bar count is calculated automatically from the current window width, selected bar thickness and gap.

Gain preview and Apply to Original File

- Playback gain can be previewed from -12 dB to +12 dB without immediately rewriting the source file. The waveform expands or contracts around its zero line to show the selected gain visually.
- Auto for quiet track provides a conservative preview increase. 0 dB returns playback to the source level.
- Apply to Original File creates a temporary candidate and verifies it before replacement. The workflow preserves the source codec family, sample rate, channel count and bit depth where supported.
- Embedded artwork is verified separately by SHA-256. Metadata, chapters and meaningful media streams are checked before replacement. If verification fails, the original remains or is restored from the rollback copy.
- A diagnostic gain-operation log records stages, the FFmpeg command, heartbeat, progress, verification results and the exact failure reason.

Drag-and-drop conversion

Send files from Finder directly to Repair / Convert or Audio Inspector

Repair / Convert drop area

- Drag one file or several files into the large Repair / Convert drop area to add them to the conversion queue.
- Drag a .cue sheet into the drop area or directly onto Add CUE Sheet. For a CUE album, macOS may ask once for access to the folder containing both the CUE and its referenced audio file. That folder permission is saved for later CUE files inside the same authorized root.
- Use Add Files and Add CUE Sheet when a system file picker is preferable. Analyze Queue reports the detected format, the engine that can handle it, special-decoder requirements and sources that are not standalone audio files.
- Select only the queue items to process, choose the output profile, then run Convert Selected. Clear Queue removes pending entries without changing the source files.
- Ordinary Repair / Convert writes new output files and does not require the Music.app Library Index.

Drop onto the application icon

- Drag local audio files or CUE sheets from Finder onto the Local Music Organizer application icon. Multiple file-open events are grouped into one batch.
- A normal application-icon drop adds only those dropped files to the queue and starts conversion automatically using the currently selected Repair / Convert profile.
- Hold Option while dropping a file onto the application icon to open it in Audio Inspector instead of converting it. When several files are dropped with Option, the first file is opened for full inspection.
- Finder/Dock drop processing runs without intentionally bringing the main organizer window to the front and without closing the Finder folder that contains the source track.
- Direct Finder/Dock conversion retains the sandbox permission supplied with the dropped file for the complete background operation.

Before dropping files for automatic conversion, confirm the active output profile and output folder. The drop command uses the current Repair / Convert settings.

Conversion, inspection and file safety

What happens before, during and after a conversion

Conversion workflow

- Repair / Convert supports common formats and specialist sources including CUE albums, TAK, SACD ISO, DSD, DTS, AC3/E-AC3, tracker modules and other formats listed in the application.
- The bundled offline engines are used inside the sandbox. Separate Terminal tools or Homebrew are not required.
- Queue analysis is recommended when source details are uncertain. A listed extension can still fail if the source is damaged, encrypted, incomplete or non-standard.
- Progress reflects active decoding and encoding. Long lossless, DSD, ISO or multi-track CUE sources can require
 - Stop Conversion requests cancellation and prevents an incomplete output from being presented as a completed result.
- Always listen to and inspect the output before importing it into Music.app.

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- Audio Inspector reads technical properties such as format, codec, sample rate, bitrate, bit depth where available, channel layout and duration.
- Local playback can open Live Spectrum so the physical file can be heard and analyzed without creating another Music.app library record.
- The spectrum and waveform are useful for checking unusual files before conversion, comparing outputs and locating audible problems in a recording.
- Reveal in Finder locates the physical source. Finder Preview or Quick Look provides an additional independent check.

Explicit actions and original protection

- Read-only tools do not modify files. Playlist-entry removal affects the selected Music.app playlist entry, not the physical audio file.
- Ordinary conversion writes a new result. Applying gain to the original is a separate confirmed operation with a temporary candidate, verification and rollback.
- Keep a current backup before maintenance, and keep the original source until every converted output has been verified.

Library-index refresh, stop and resume rules

Keep large-library work accurate without discarding completed batches.

Continue instead of starting over

Build / Refresh Library Index saves progress after each completed batch. When a compatible partial index is restored, **Resume Library Index** continues from the last saved point.

Stopping safely

Stop Indexing can remain disabled briefly while a resumed Music.app request is being established. When available, it requests cancellation; the current small batch finishes and progress is saved.

Refresh only what you need

- **Build / Refresh Library Index** for complete Music.app records.
- **Index Playlist Usage** for relationships across visible playlists.
- **Index / Refresh Selected Playlist** for a targeted playlist workflow.
- **Refresh Music Changes** after adding, removing or replacing a small number of tracks.
- **Clear Saved Index** only when you intentionally want to discard saved progress.

Validation after library changes

At launch, the application compares saved SQLite data with current Music.app library and playlist information. If the saved state is no longer trustworthy, the status area gives the reason and requests the smallest appropriate refresh instead of returning stale results.

All library-index controls are in Library Dashboard. Audio Authenticity Analyzer keeps only its scan-scope controls: Entire Music Library or One Playlist.

Metadata and artwork protection

Hidden metadata is evidence to review. A large count is not automatically a problem.

Hidden embedded metadata

- The scan can find converter names, URLs, signatures, release notes and other fields that Music.app does not normally show.
- The number reported is the number of detected fields/candidates, not a count of damaged tracks. Large collections can legitimately produce very large counts.
- Cleanup starts only after you explicitly select removable candidates. Core tags, artwork and technical/container metadata are protected by the cleanup rules.
- When a file must be rebuilt, LMO verifies the result and keeps/restores the original if the verification does not pass.

Artwork

- Artwork Check is report-only: it finds missing covers but does not download, create or write artwork.
- Add or replace artwork only after confirming the correct album grouping.

Beginner rule

If a scan returns thousands of items, do not treat the number itself as a cleanup target. Open representative results, understand what they are, then act only on items you intentionally choose.

Audio Authenticity Analyzer

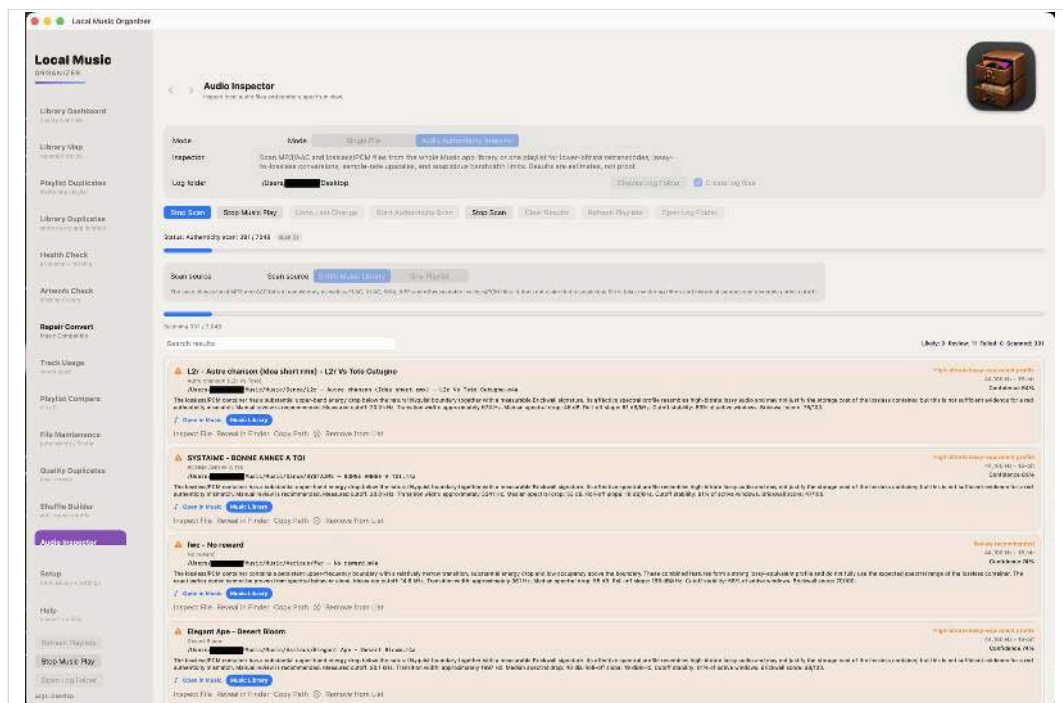
Library-wide, selected-playlist and individual-file technical review.

The analyzer compares the declared format with measured spectral behavior. It does not alter audio and does not claim to prove a recording history.

What it measures

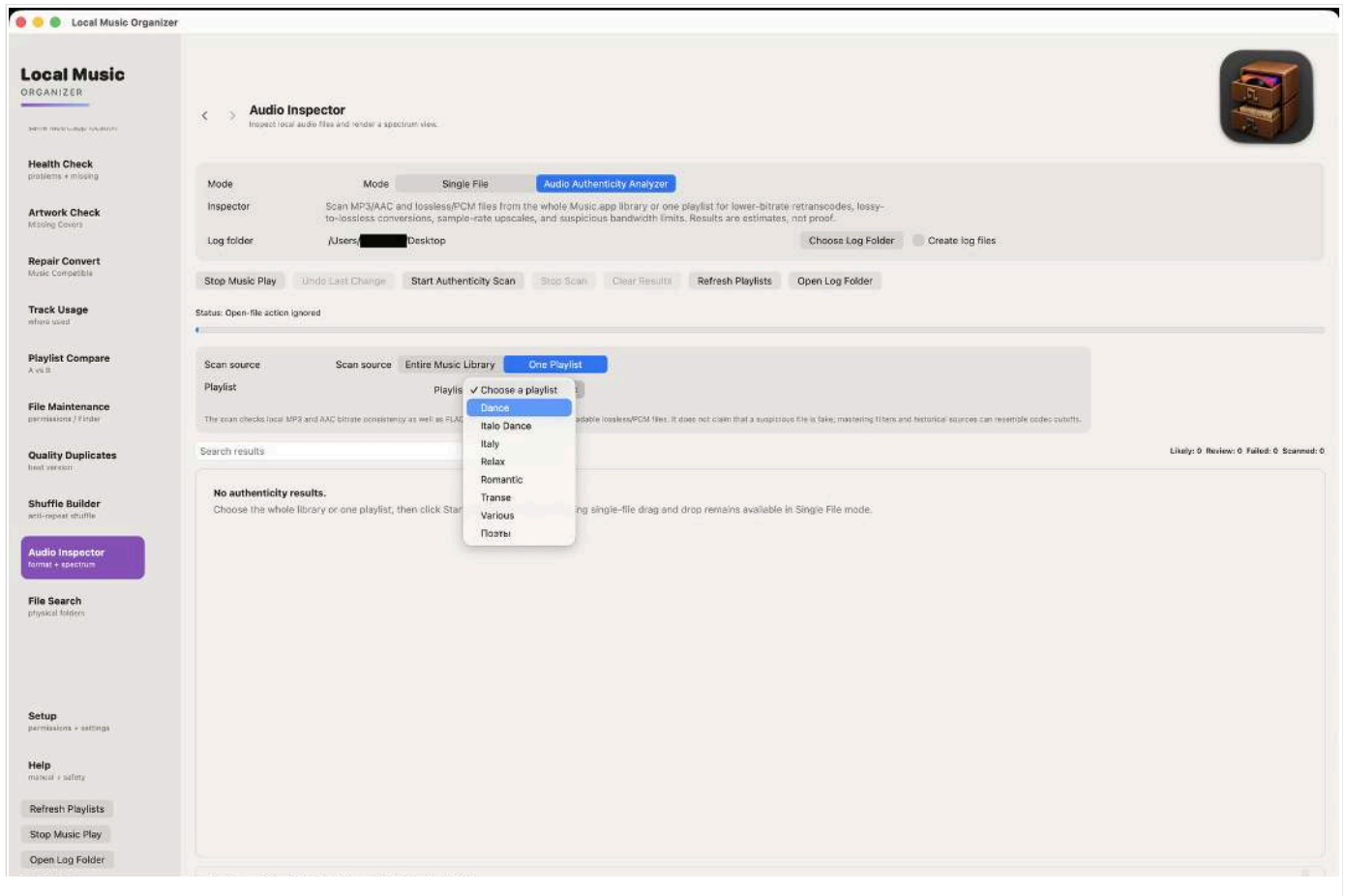
- Detected bandwidth or cutoff and high-frequency occupancy.
- Transition width and roll-off slope around the upper-frequency boundary.
- Brickwall Score and cutoff stability across multiple analysis windows.
- Declared codec, bitrate, sample rate and bit depth consistency.
- Estimated source class and a confidence score with plain-language reasoning.

Normal files remain in summary counts but are omitted from the actionable list and report. Only Review, Likely and failed items are shown in detail.



Running a library or playlist scan

Choose the scope in Audio Authenticity Analyzer; manage library-index work in Library Dashboard.



Workflow

- Choose **Entire Music Library** or **One Playlist**.
- For a playlist scan, select the playlist; **Index / Refresh Selected Playlist** is available in Library Dashboard.
- Start the scan and watch progress. **Stop Scan** preserves results already collected.
- Use Inspect File, Reveal in Finder, Copy Path or Remove from List for flagged entries.
- Drop one local file into the Analyzer for an independent single-file analysis.

Understanding Audio Authenticity results

The analyzer reports technical evidence, not proof of a file's complete history.

Review recommended

One or more unusual indicators were measured, but the combined evidence is not decisive. Manual inspection is appropriate.

Likely authenticity mismatch

A stronger combination of persistent bandwidth boundary, transition shape, occupancy, stability and format mismatch was detected.

High-bitrate lossy-equivalent profile

The declared lossless container does not use the expected spectral range, but the evidence is not strong enough for the highest mismatch classification.

Analysis failed

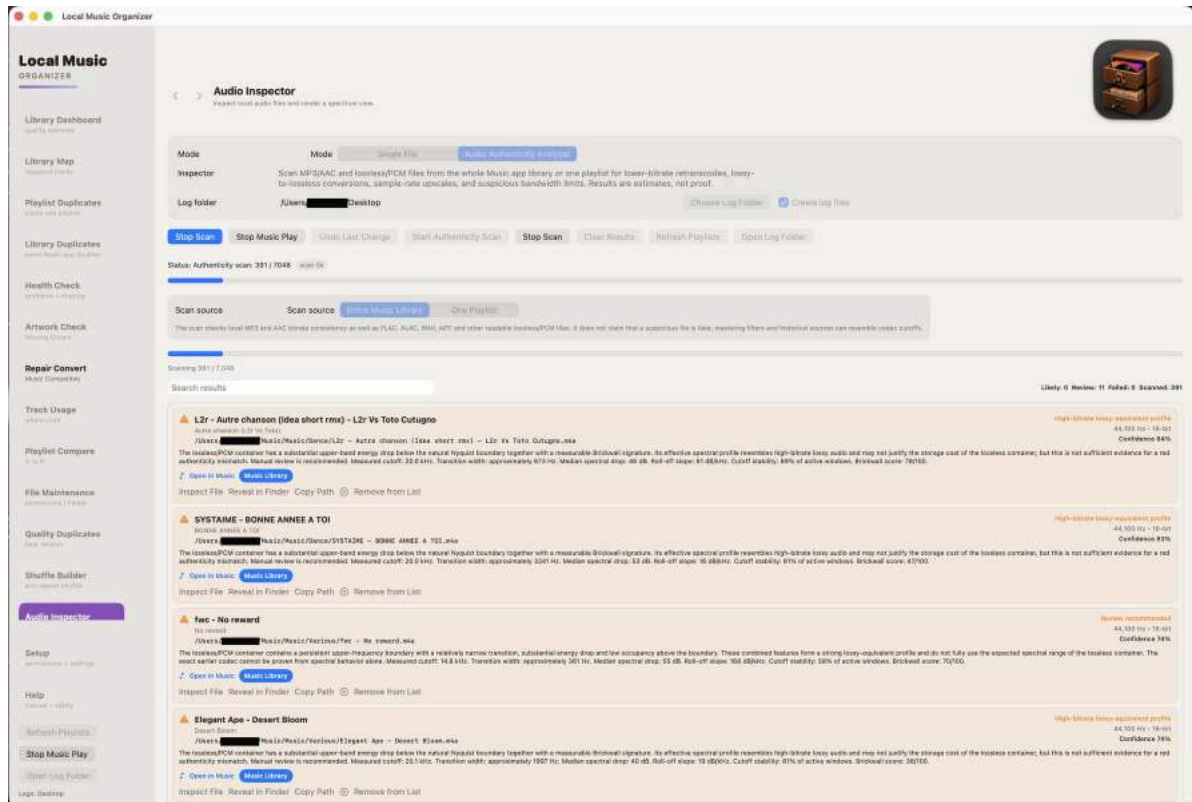
The file could not be decoded or measured. Keep the path and error available for inspection.

What not to infer

A flagged result does not prove that a file is fake, damaged or previously encoded with one specific codec. Mastering, older digital equipment, analogue bandwidth limits, vinyl processing and noise reduction can produce similar spectral boundaries.

Detailed review and report

Manual confirmation remains important



The Desktop report is named Audio Authenticity Analyzer.txt. It begins with the scan source and summary counts. The detailed section contains only Review Recommended, Likely Authenticity Mismatch and failed items; files with no obvious issue are not repeated line by line.

Important limitation

Spectral analysis cannot reconstruct a file's complete production history. A sharp cutoff may be caused by lossy encoding, but it can also come from mastering, older digital equipment, analogue bandwidth limits, vinyl processing or noise reduction. The analyzer therefore uses probability-based language and provides the evidence instead of declaring a file fake.

Recommended confirmation steps

- Open the item in Single File mode and review the spectrum across the whole track.
- Compare with a trusted CD rip or verified lossless release when available.
- Check whether every track from the same album shows the same mastering signature.
- Do not replace or delete an archival file solely because it appears in the report.

Trial, purchase and standalone files

Version 1.1.4 (Build 42) works with a local Music.app library and with individual audio files outside Music.app.

Free 3-day trial

- Select **Start Free 3-Day Trial** and confirm the free App Store transaction.
- Every feature is available during the three-day trial.
- The trial does not renew and creates no automatic charge. Continued use requires an explicit one-time Full Version purchase.

Standalone-file workflows

- Open a supported file from Finder or drag it into Audio Inspector, Audio Authenticity Analyzer, Live Spectrum or Repair / Convert.
- These individual-file workflows do not require the Music.app Library Index.

Privacy and purchase restoration

Audio, playlists, metadata and reports remain on the Mac. StoreKit communicates with Apple only for trial activation, the optional one-time purchase and Restore Purchases. Restore Purchases restores the permanent unlock for the Apple Account that completed the purchase.

Version 1.1.4 - Build 42

Clearer Library Index workflow, large-library performance and safer maintenance.

What changed for everyday use

- A clearer first-run path: Build / Refresh Library Index once, then Refresh Music Changes after small library updates.
- Large Dashboard, File Search, Library Map, Playlist Compare and duplicate results load in bounded pages so very large collections remain practical.
- Selected-playlist refresh avoids unnecessary work when only one playlist changed.
- Direct tag editing and Undo Last Change are available from supported result cards.
- Hidden-tag cleanup, conversion and gain application retain explicit actions, verification and rollback protections.

Technical note

The Library Index is backed by persistent local SQLite storage, but you do not need to manage SQLite or understand its internals. The user-facing workflow is simply: build once, refresh what changed, and review findings before applying changes.

Recommended habit

Keep a current backup of an important Music library. Use LMO to inspect and understand the collection first, then make only the changes you intentionally choose.