



Local Music Organizer

Detailed User Guide - Version 1.0.4 (Build 17)

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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The illustrated section uses current release screenshots. Interface wording may change slightly in later updates.

11. Audio Authenticity Analyzer

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.

Safety model and first launch

1. Activate access

On the access screen, select Start Free 3-Day Trial and confirm the free App Store transaction. The complete application unlocks for three days. The trial does not renew and creates no automatic charge.

After the trial, permanent access is a separate one-time Full Version purchase. There is no subscription. Restore Purchases restores the permanent unlock for the Apple Account that completed it.

2. Complete Setup

- Select the local Music folder through the macOS folder picker.
- Select a folder for locally generated reports.
- Allow Automation access when macOS asks to communicate with Music.app.

A Music.app library is not required for standalone-file workflows. You can open individual files from Finder or add them by drag and drop.

3. Review before changing

Diagnostic scans and organizational reports are read-only. Conversion normally creates a new destination file and does not overwrite the source. Metadata editing or any operation that changes Music.app requires an explicit user action.

Privacy

Audio files, playlists, metadata and reports remain on the Mac. No Local Music Organizer account, analytics, advertising or developer-operated cloud processing is used.

Important: warm the cache first

For a large Music.app library, cache warm-up should be the first major operation after Refresh Playlists.

The first warm-up can take a long time. Music.app may need to return thousands of records and the contents of many playlists. Slow progress during this first pass does not mean that the application is stuck. The application is preparing reusable information so later tools do not have to ask Music.app for the same data repeatedly.

Let the first warm-up finish.

Recommended workflow

- Click Refresh Playlists.
- In Setup, enable saved cache restoration if the completed cache should be reused after relaunch.
- Run Warm Cache.
- Enable Include playlist usage when File Search, Track Usage and playlist labels are important.
- Wait until full records and playlist usage show Ready.
- Then run Dashboard, Library Map, duplicates, comparisons and searches.

What becomes faster

- Library Dashboard and library-wide analysis.
- Library Map and duplicate review.
- Playlist Compare and Playlist Duplicates.
- Track Usage and File Search playlist labels.
- Quality Duplicates and other repeated matching operations.

Repair / Convert works directly with selected files. It does not require the Music.app cache.

Cache types, timing and refresh rules

Full Library Records Cache

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

Playlist Usage Cache

Stores playlist memberships used by Playlist Compare, Playlist Duplicates, Track Usage, File Search labels and usage protection before cleanup.

Saved cache between launches

When enabled, a completed cache can be restored after relaunch. This avoids repeating the entire warm-up every time. Restored data is fast, but it reflects the library state from the time it was saved.

When to clear and warm again

- After substantial playlist or library changes made directly in Music.app.
- After replacing many files or moving a library to another disk.
- When results appear older than the current Music.app library.
- After an application update only when the release notes specifically request it.

Do not clear a healthy cache before every operation. The purpose of the cache is to avoid repeated expensive Music.app reads.

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

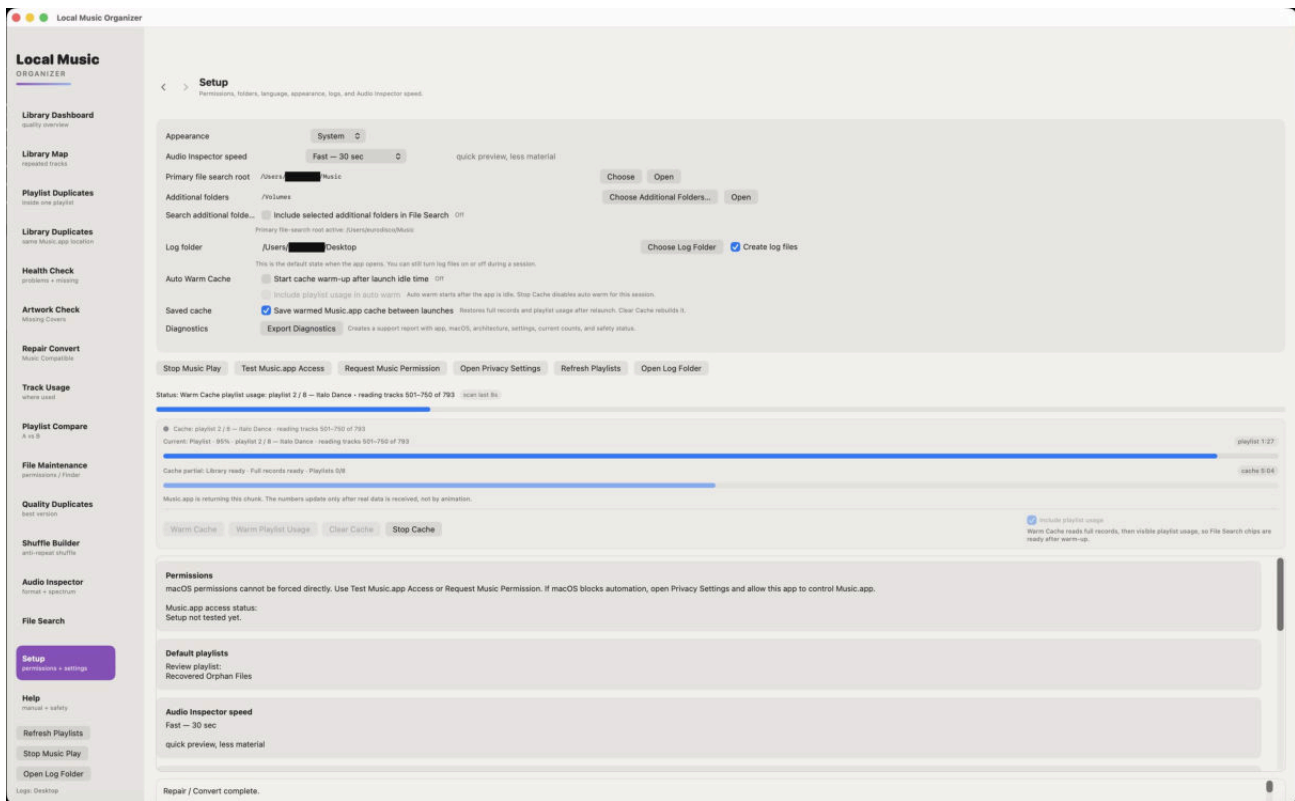
Stops Music.app playback, local preview and supported active conversion/de-click playback. A long Music.app request may finish its current step before the cache operation fully stops.

Back and Forward

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

Setup and permissions

Setup is the control center for playlist refresh, cache behavior, file-search roots, logs and saved folder access.

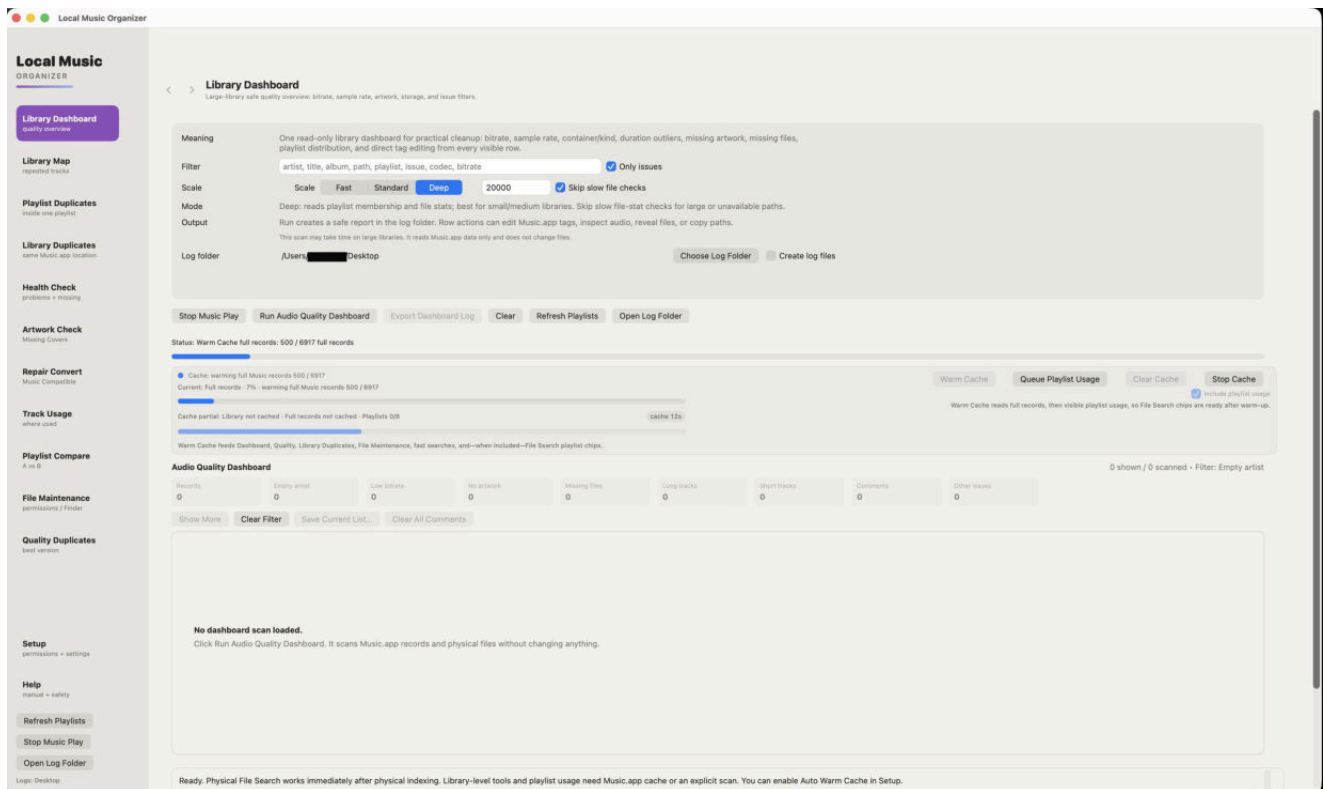


How to use this section

- Refresh playlists before warming the cache.
- Choose file-search roots and log locations with system pickers.
- Enable saved cache restoration for large libraries.
- Use Include playlist usage when playlist labels and usage protection are needed.

Library Dashboard

A read-only overview of the Music.app library.

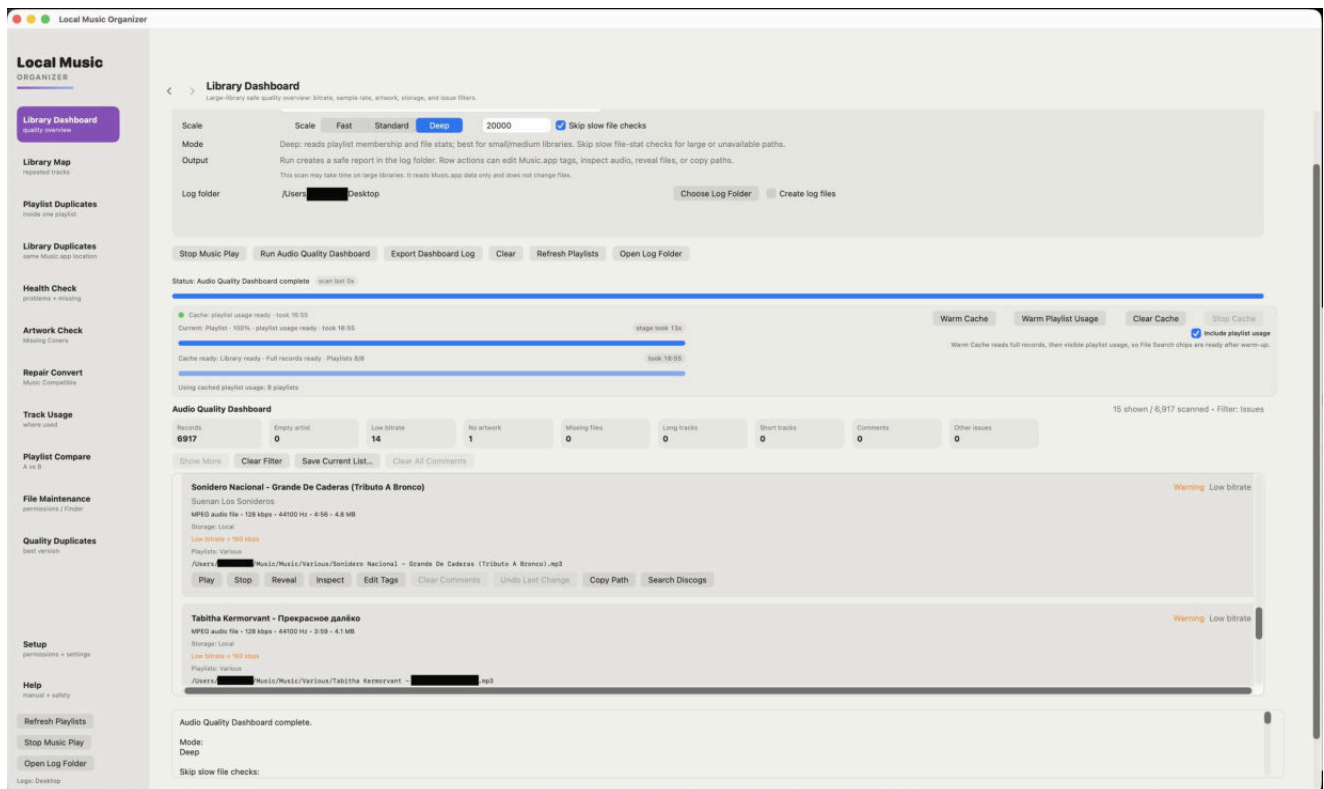


How to use this section

- Warm the Full Library Records Cache first.
- Choose the intended scan depth and file-check behavior.
- Use Dashboard to identify missing files, artwork, low-bitrate records, long tracks and unusual metadata.
- Dashboard does not clean or delete anything.

Dashboard results

Results can be filtered so a large report remains manageable.

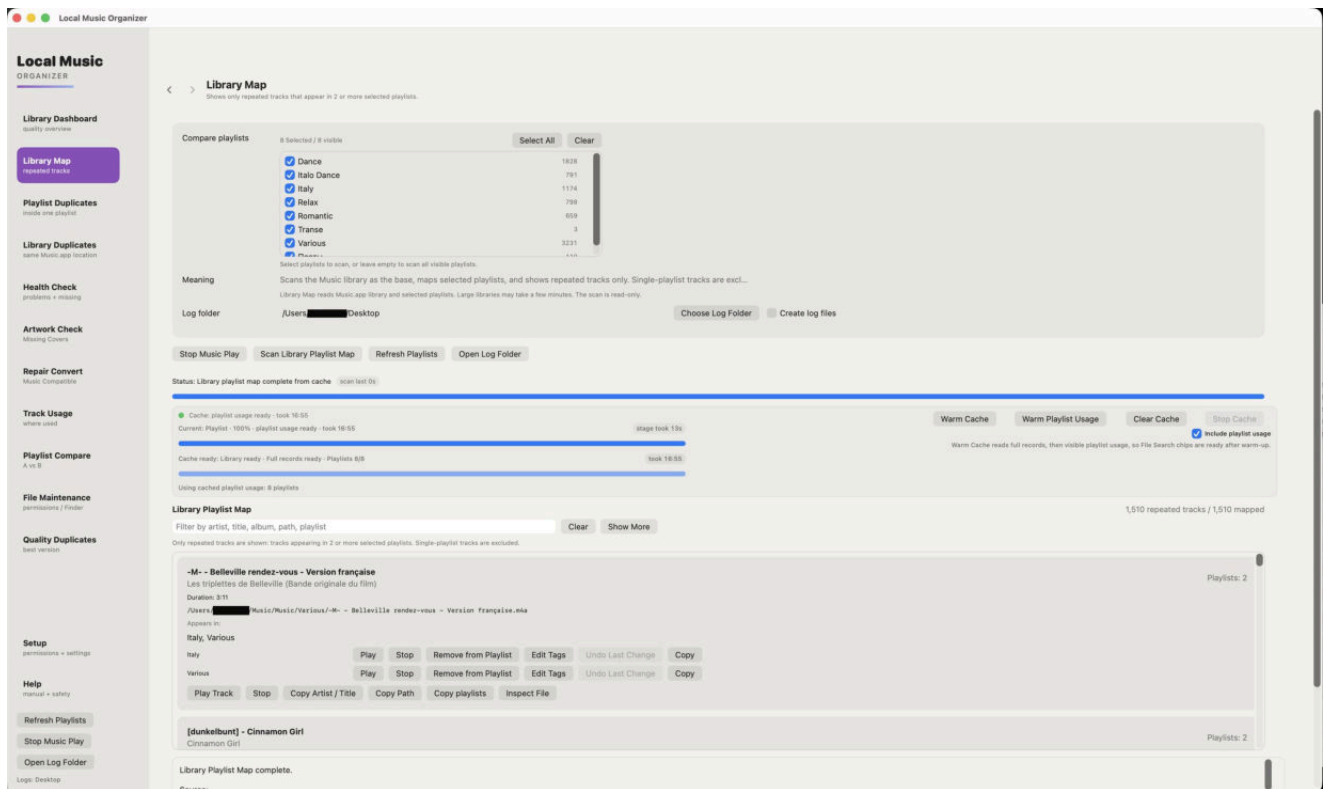


How to use this section

- Treat counters as review signals, not automatic cleanup instructions.
- Open a record in Audio Inspector when technical confirmation is needed.
- Use Reveal or Play in Music to compare database information with the physical file.
- Refresh the cache when the displayed library state is no longer current.

Library Map

Shows repeated track usage across selected playlists.

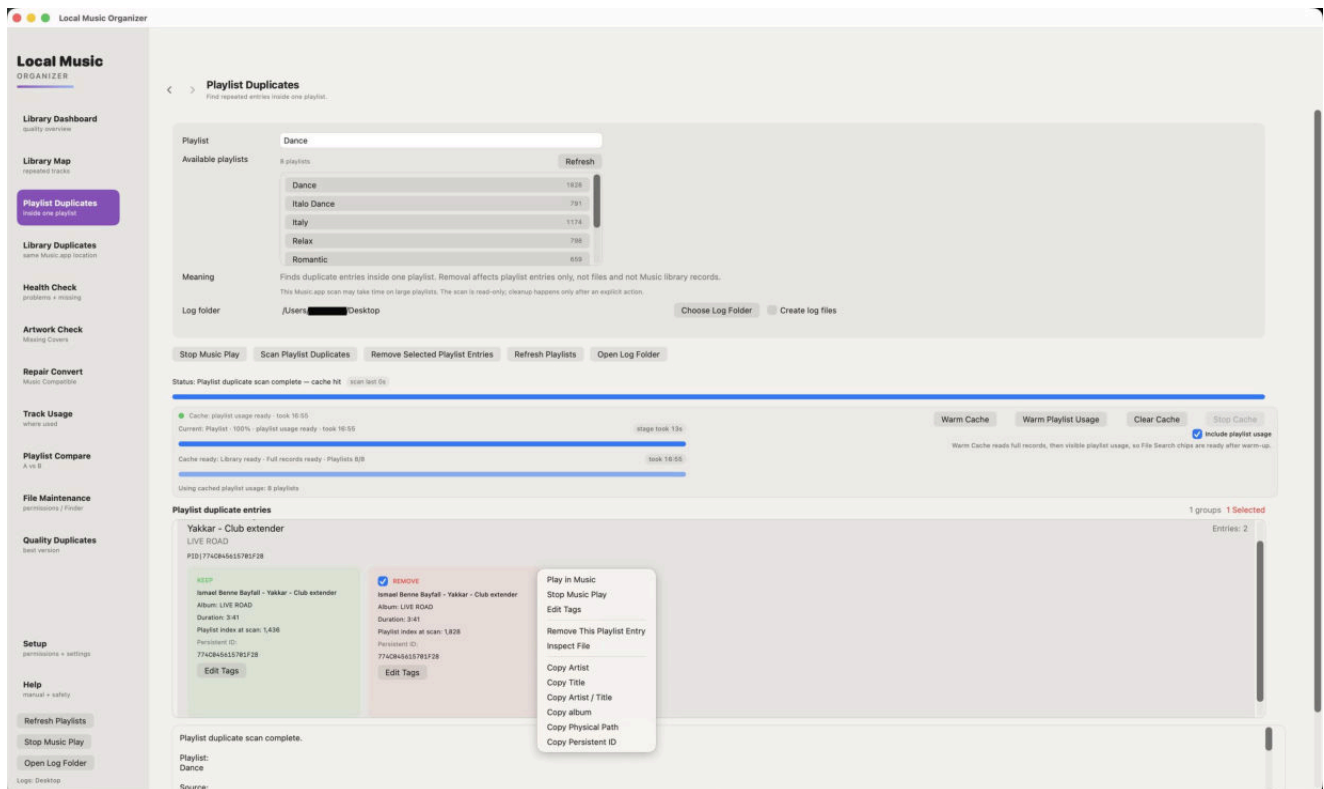


How to use this section

- Warm 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.

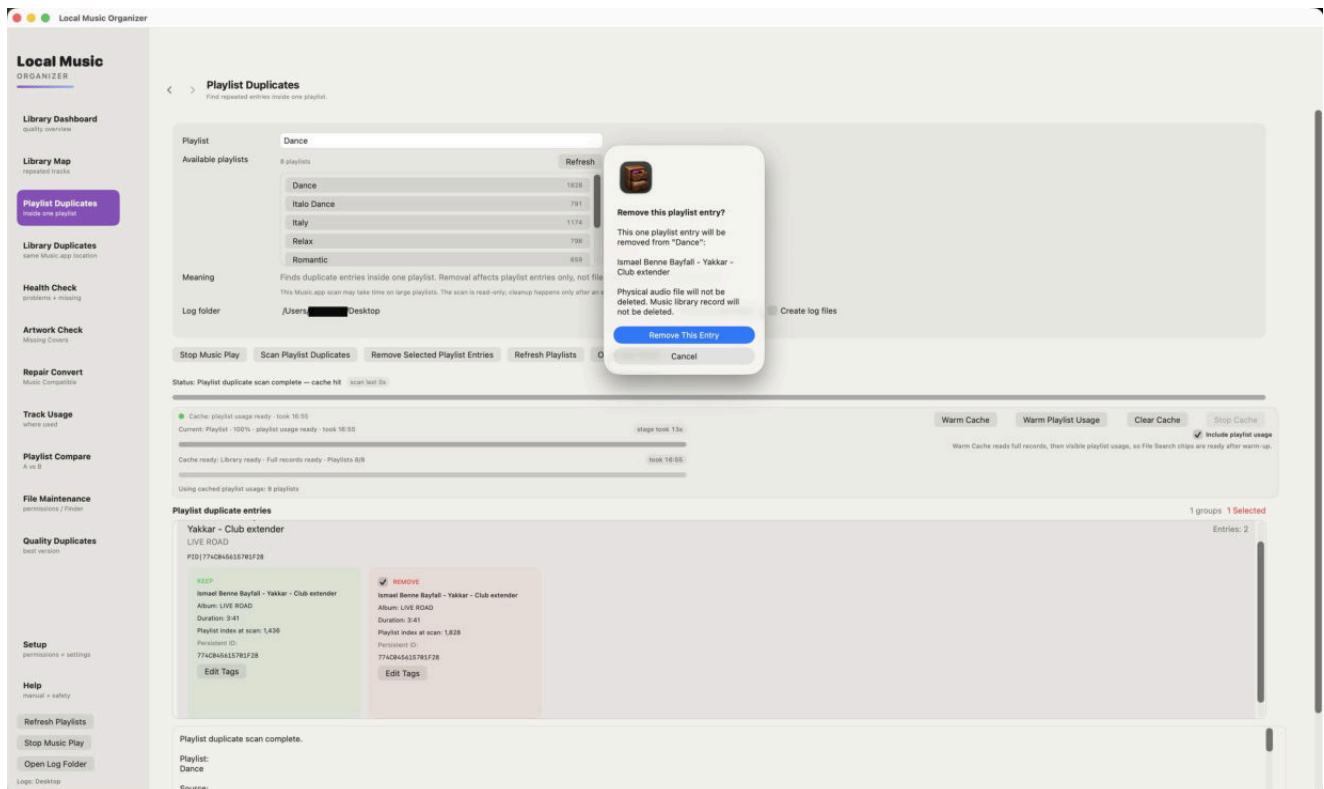


How to use this section

- 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.

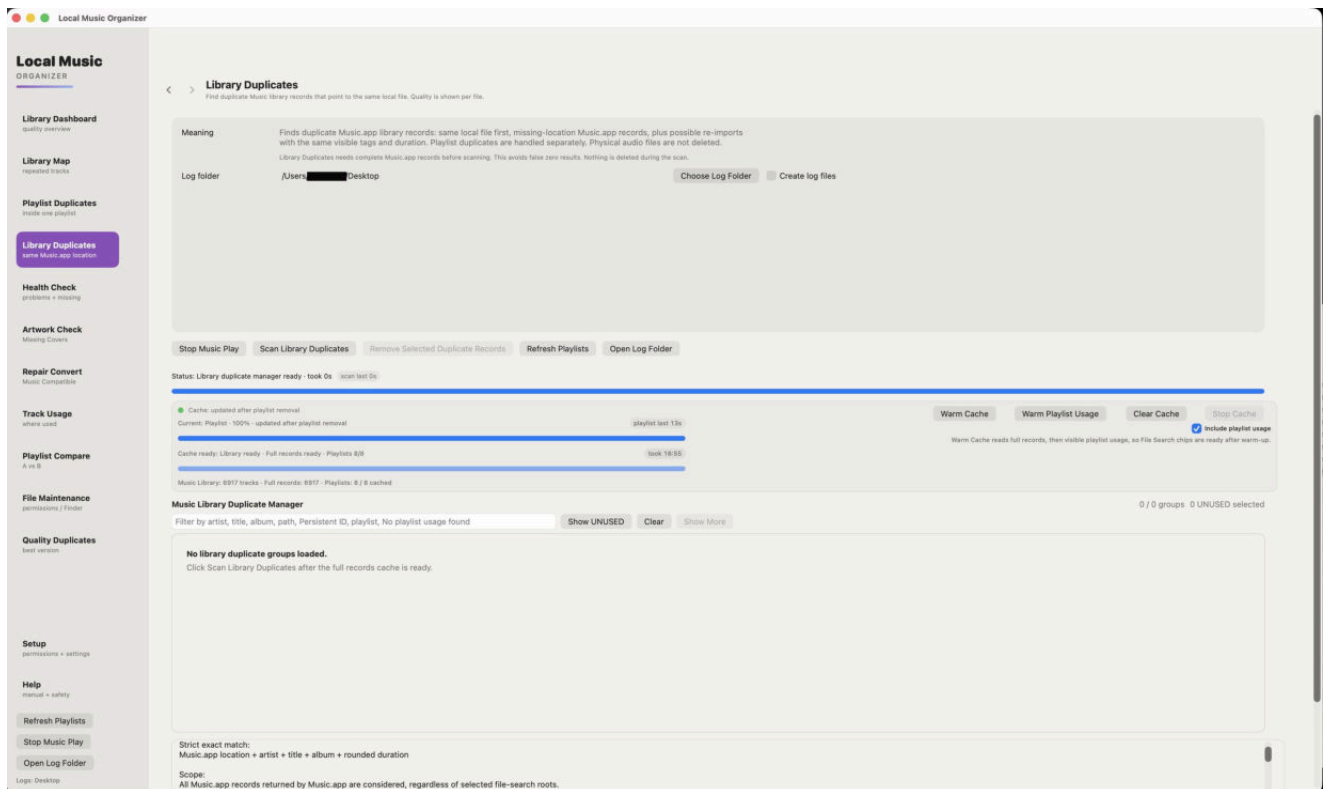


How to use this section

- 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.

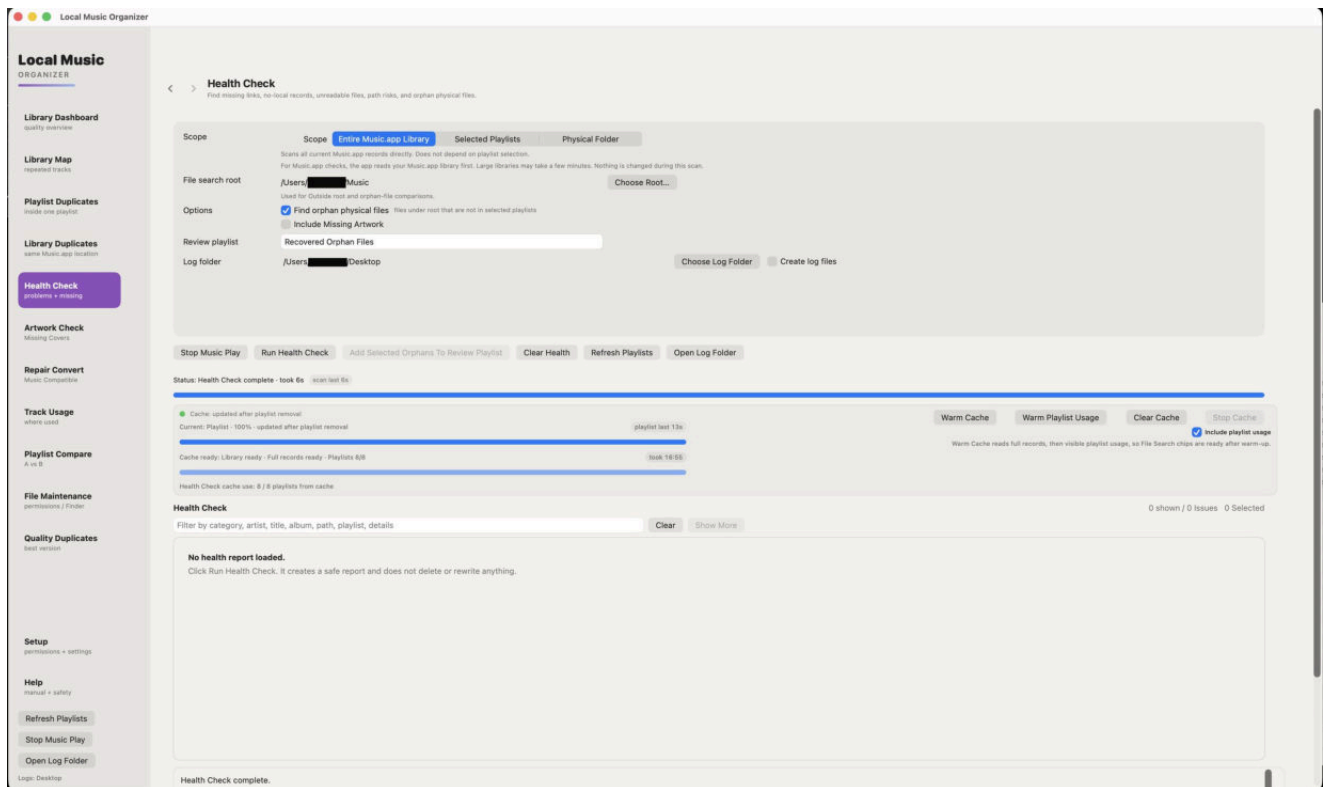


How to use this section

- Warm full records and 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.

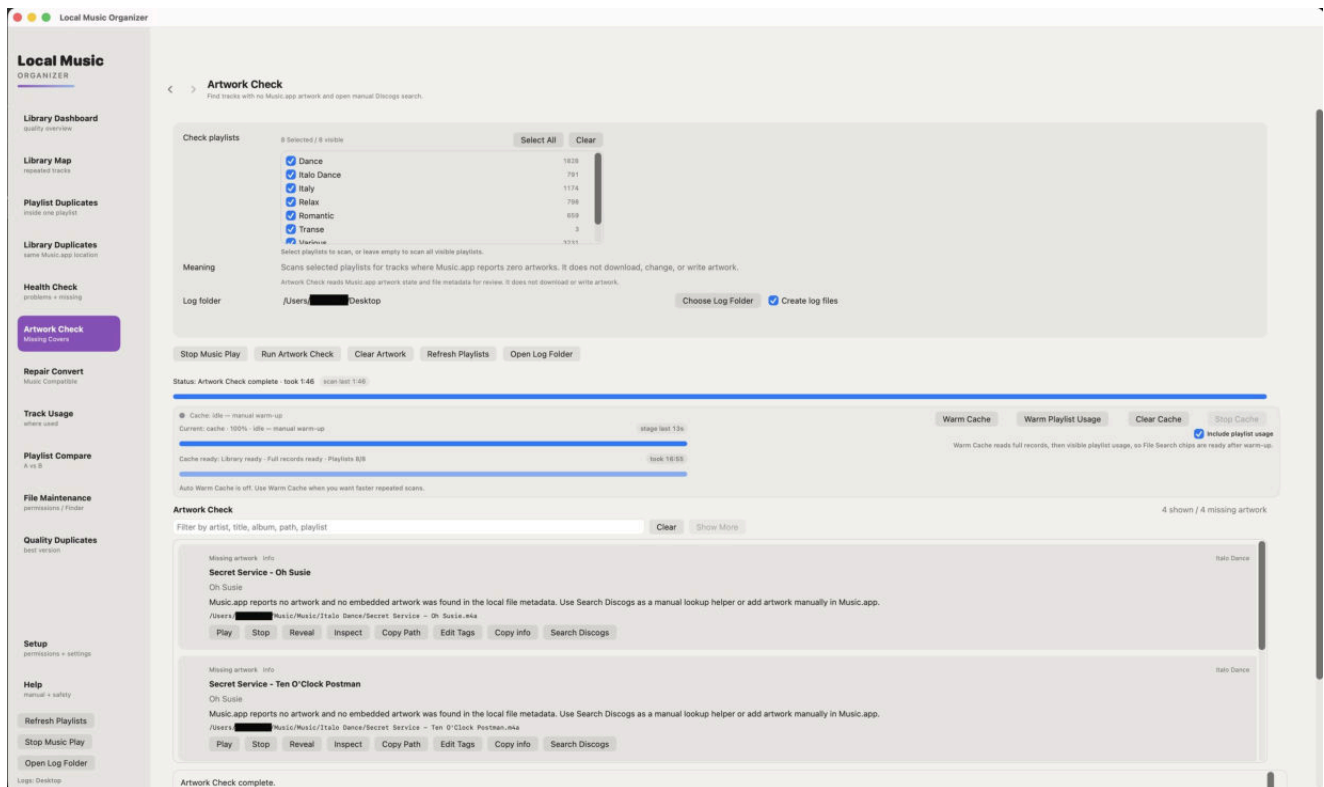


How to use this section

- 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.

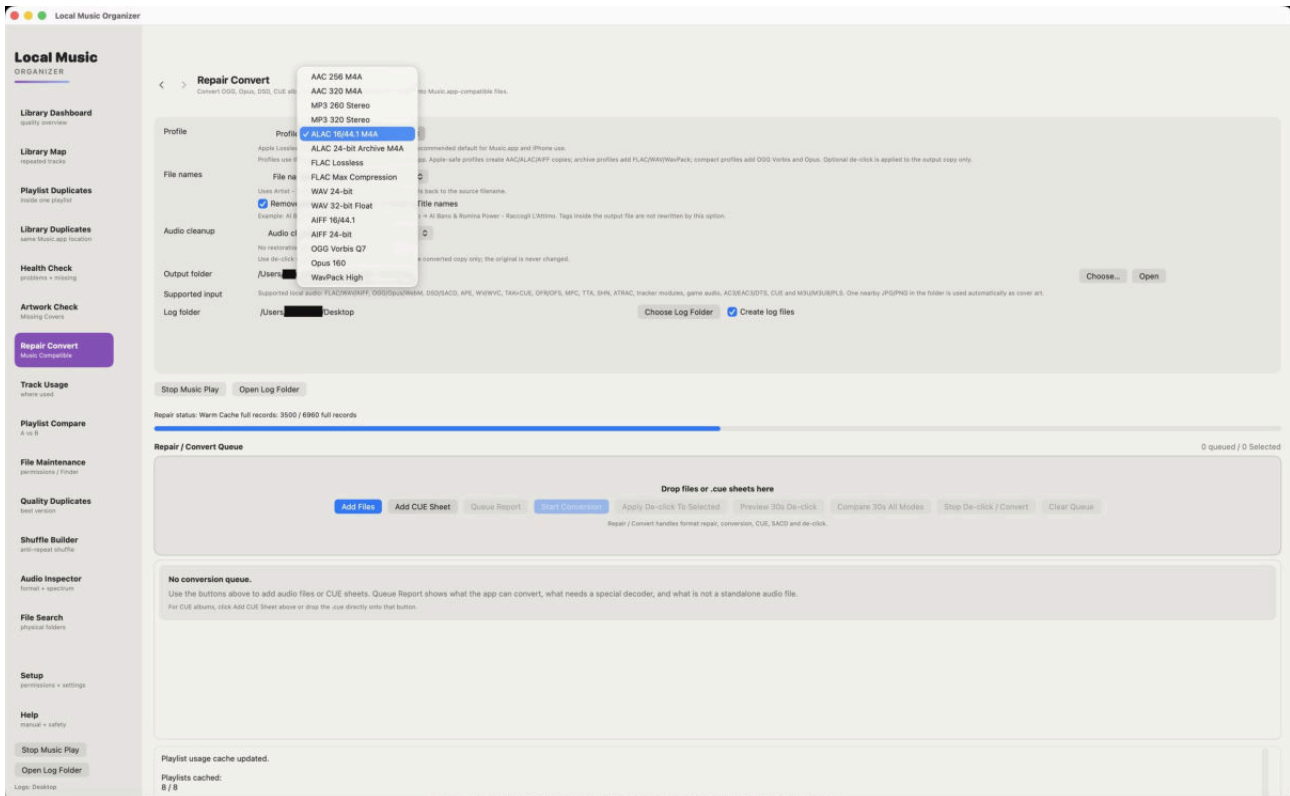


How to use this section

- 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.

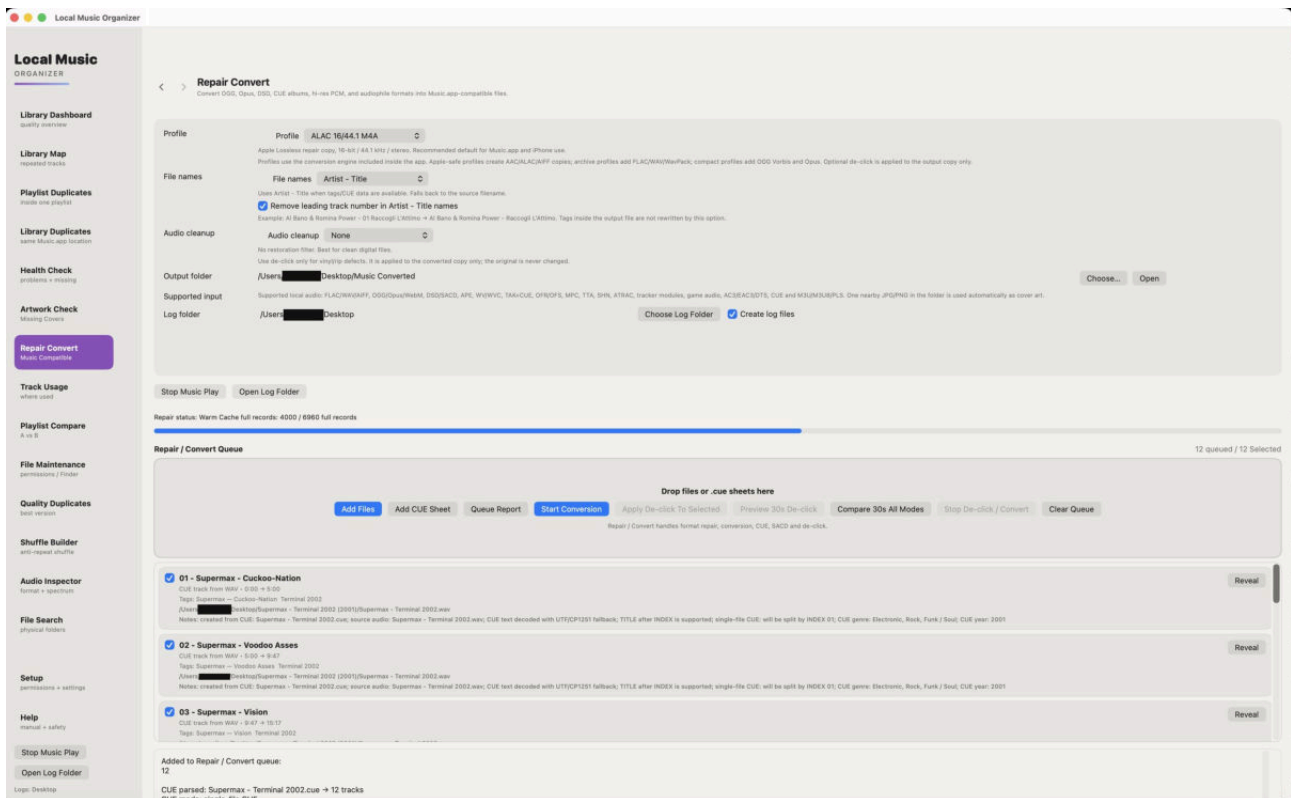


How to use this section

- Repair / Convert does not need the Music.app cache.
- 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.

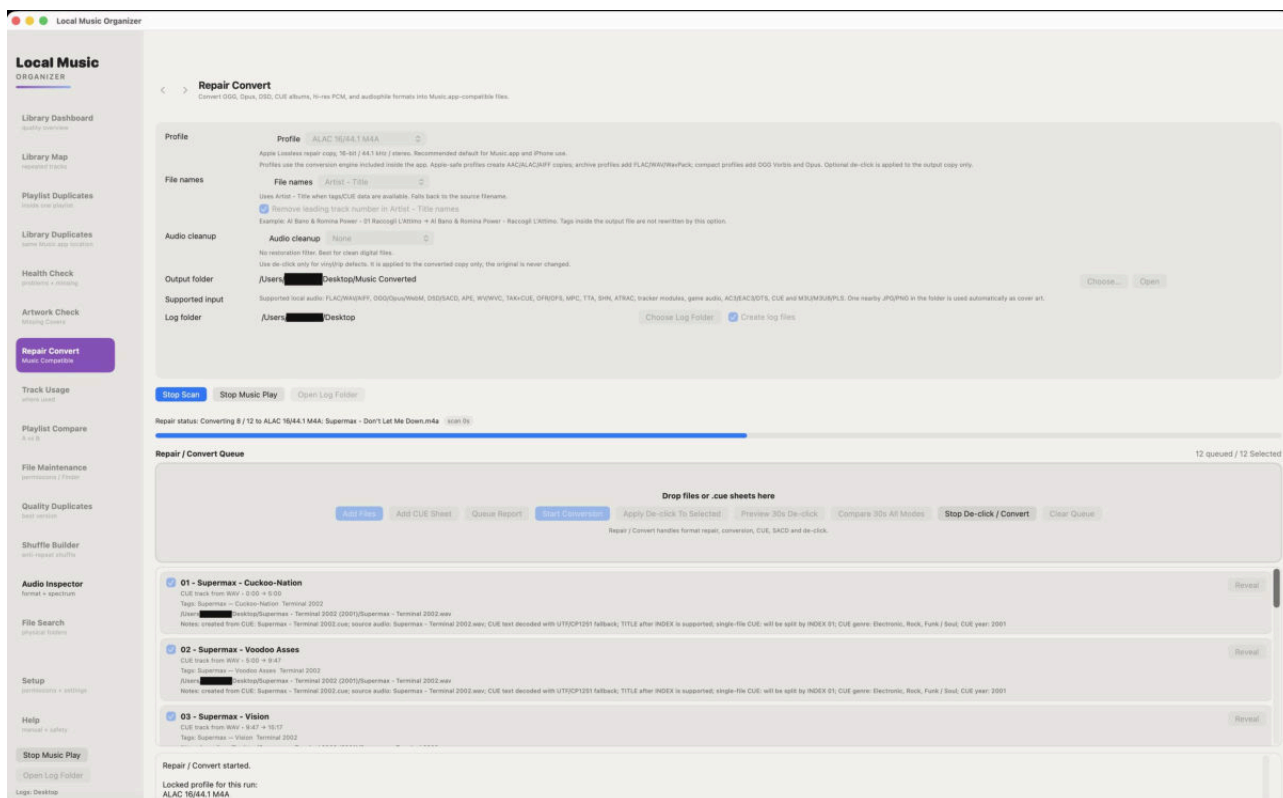


How to use this section

- 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.

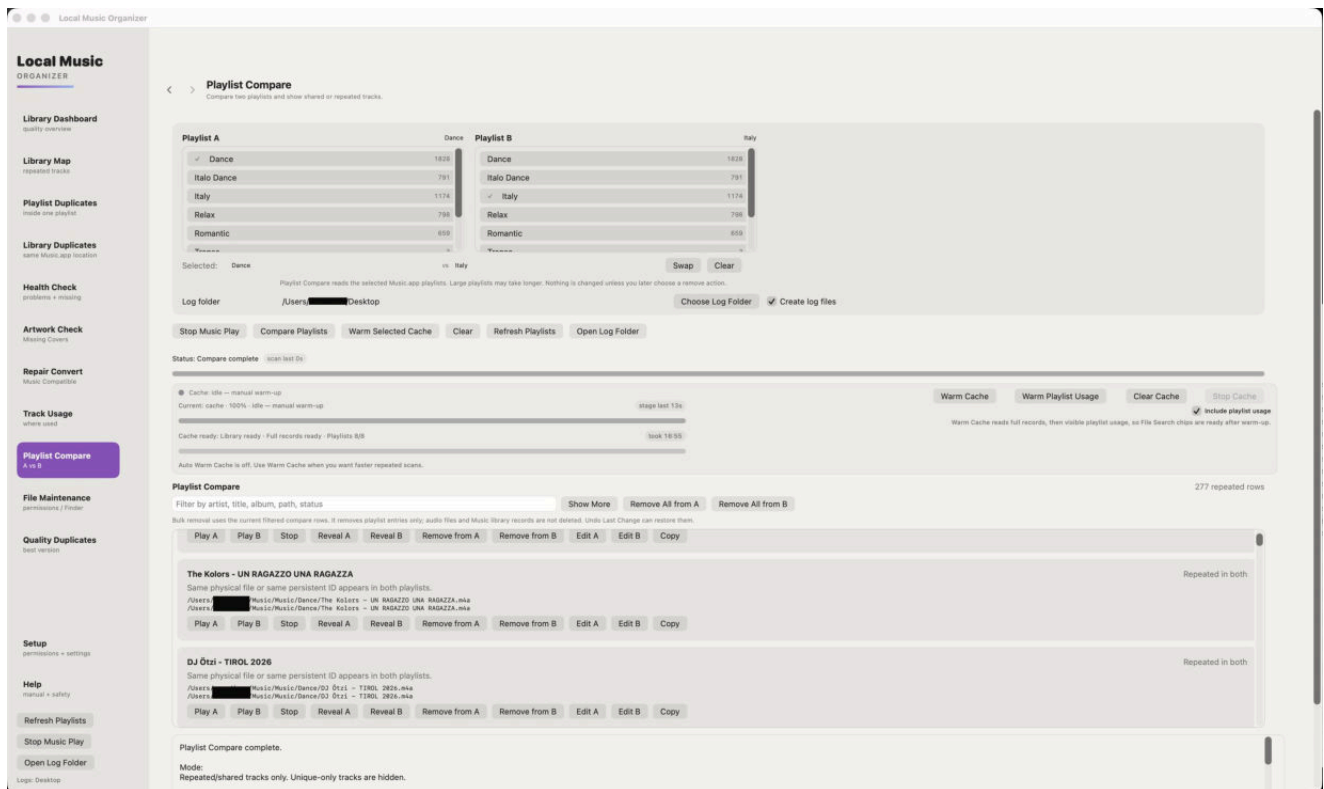


How to use this section

- 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.

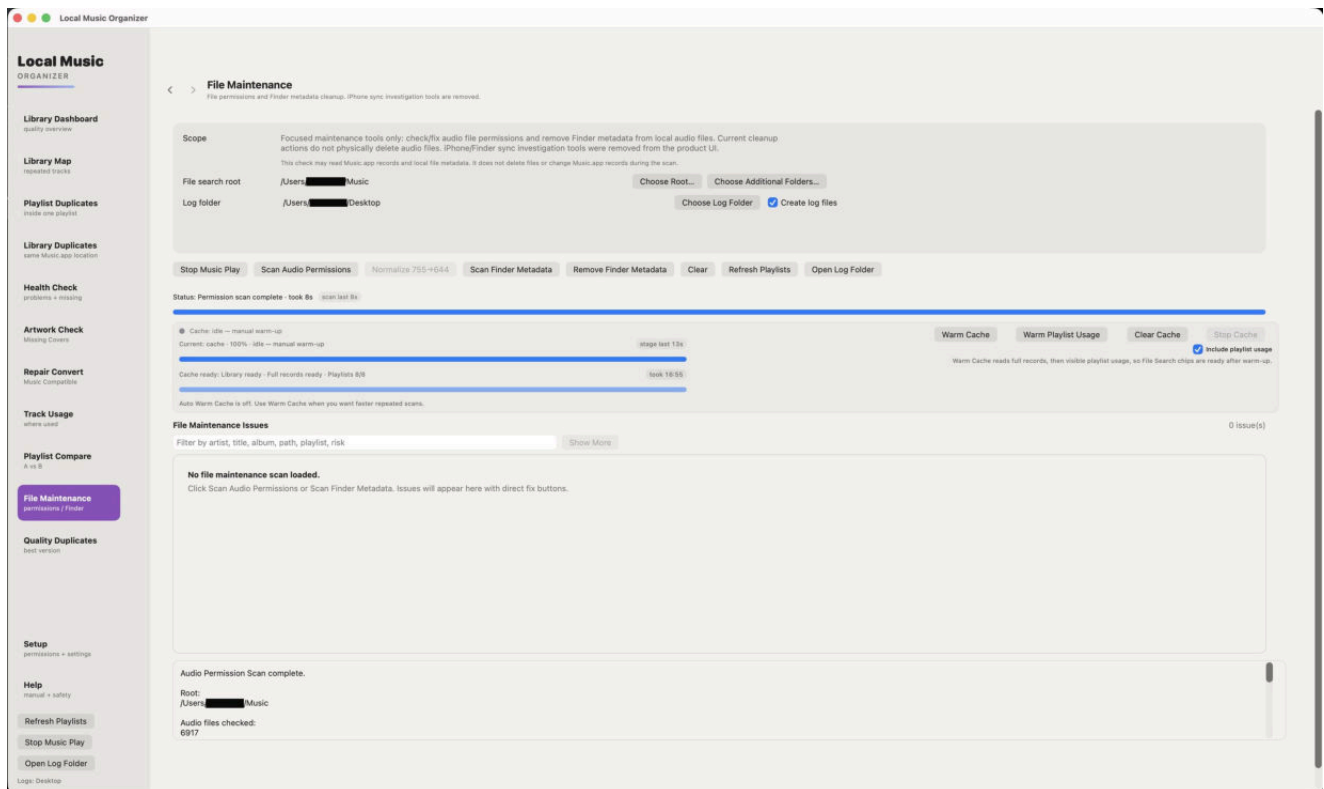


How to use this section

- Warm 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.

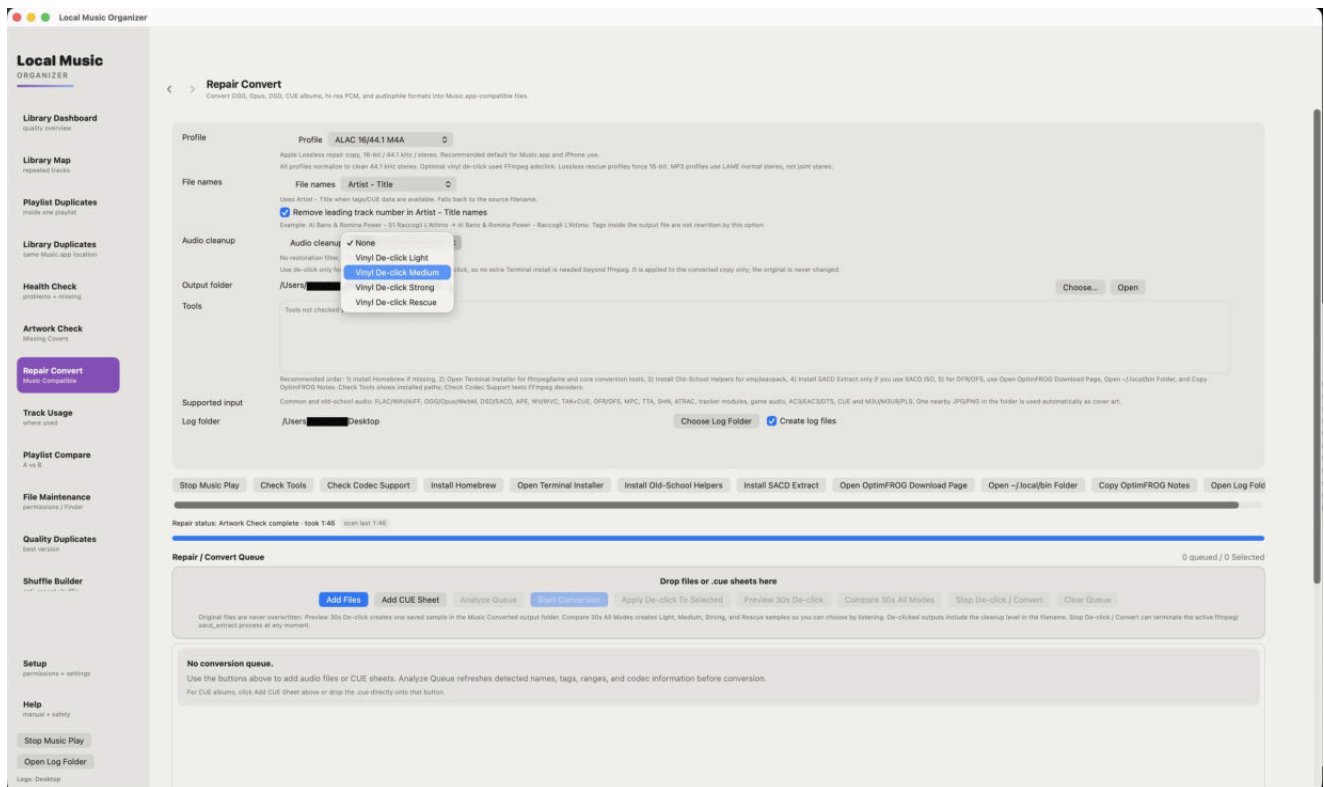


How to use this section

- 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.

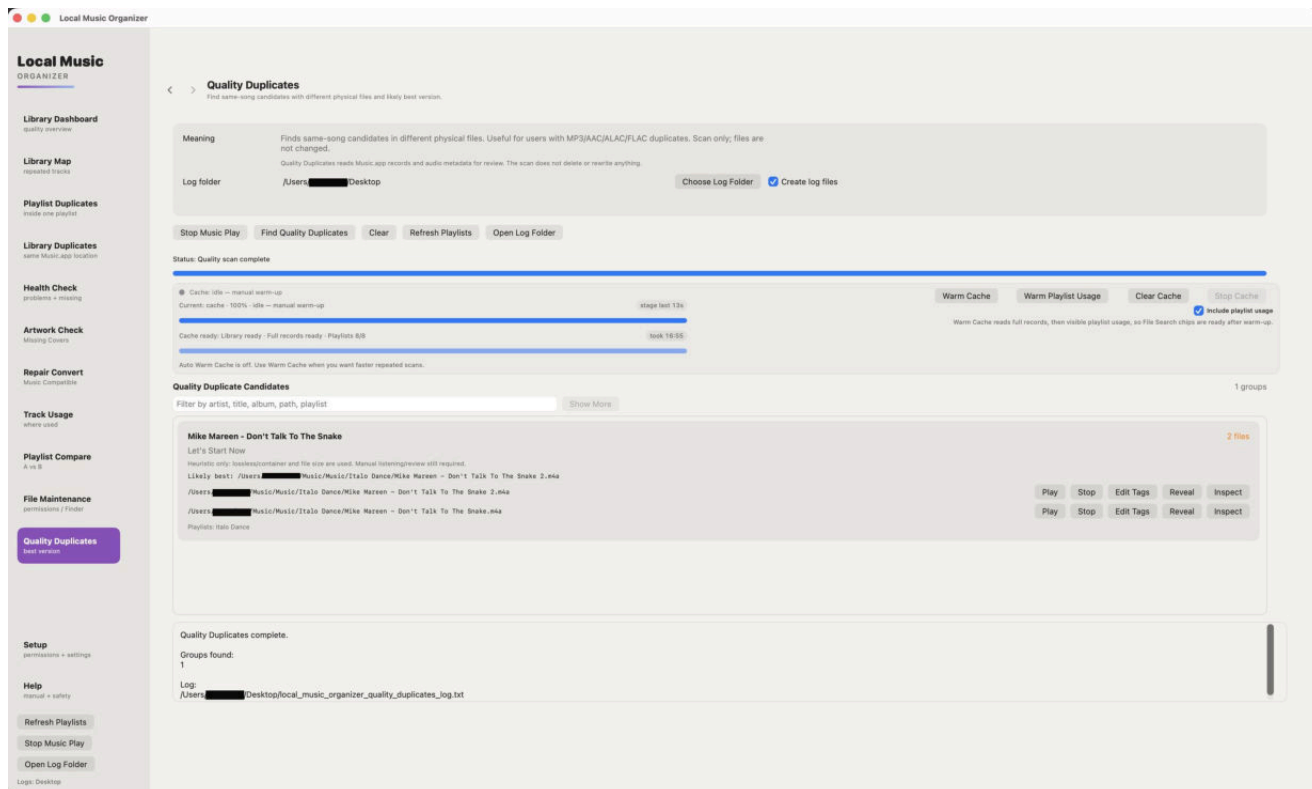


How to use this section

- 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.

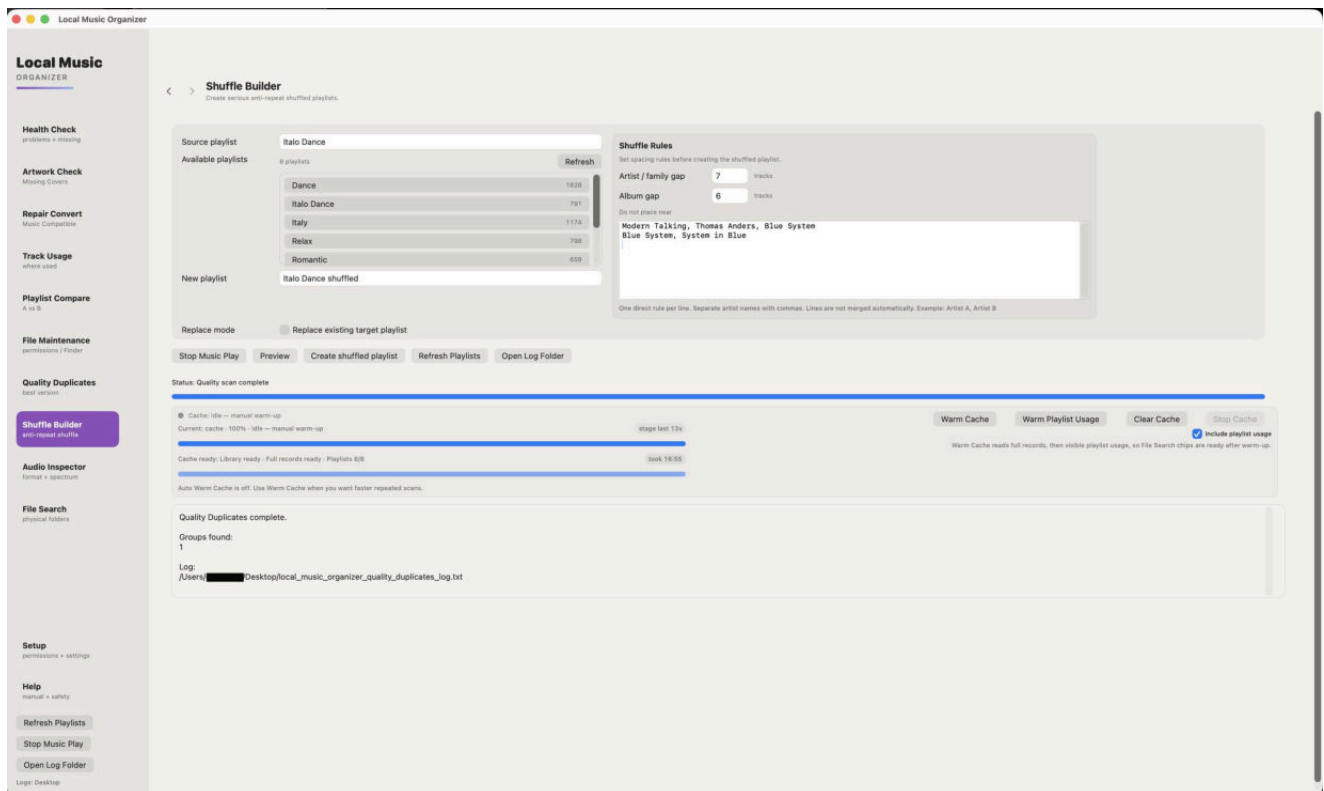


How to use this section

- 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.

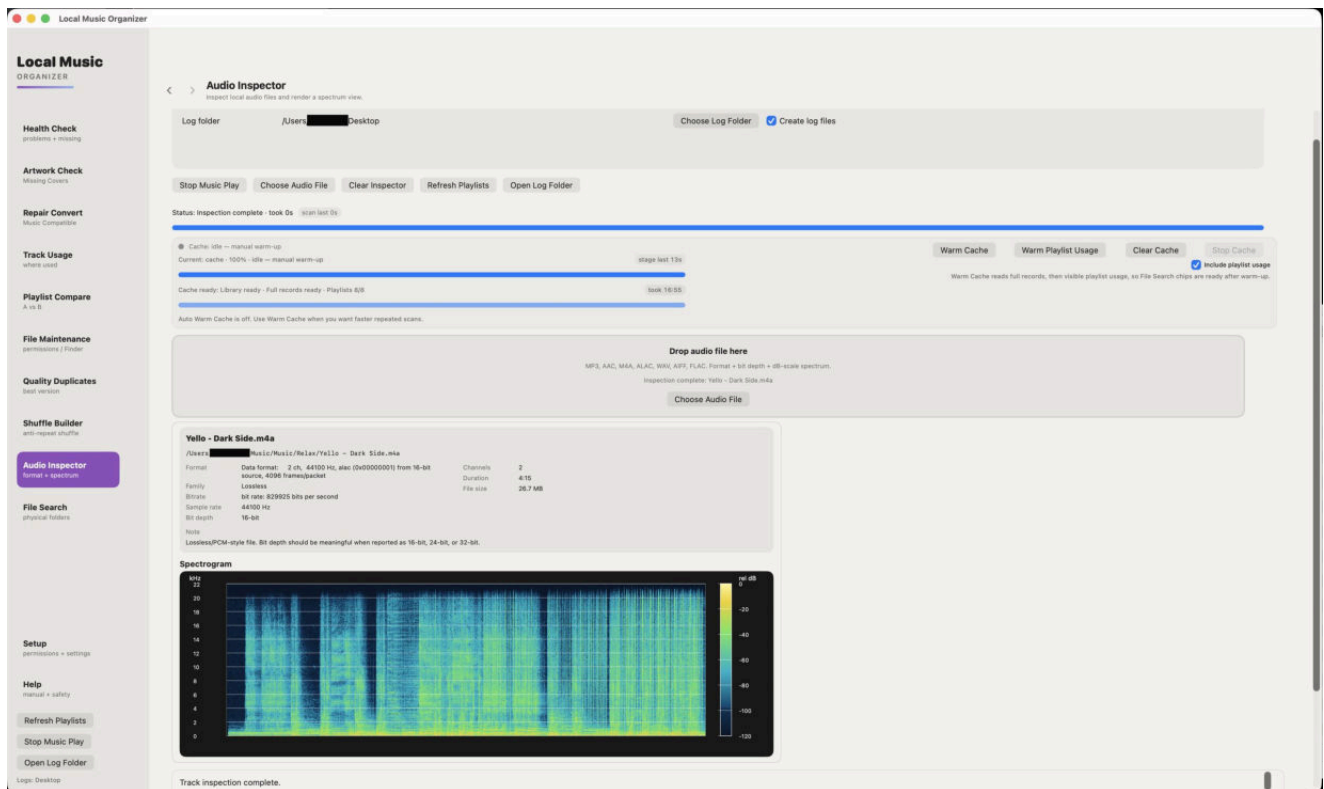


How to use this section

- 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 technical information for a lossless source.

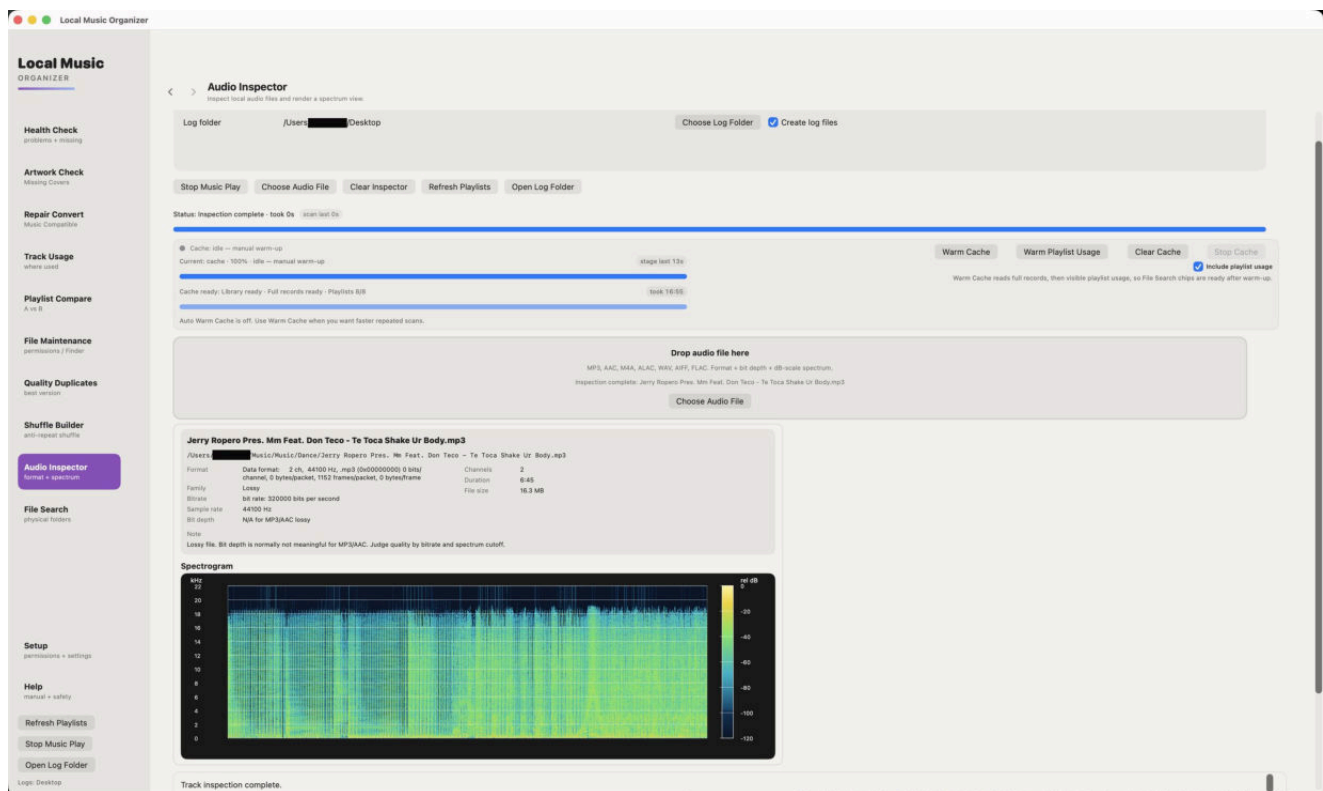


How to use this section

- Review container, codec, channels, sample rate and bit depth.
- Use before conversion or quality duplicate decisions.
- A spectrogram is a visual aid, not proof of mastering quality.
- Return to the originating tool with Back.

Audio Inspector - lossy

Technical inspection for compressed audio.

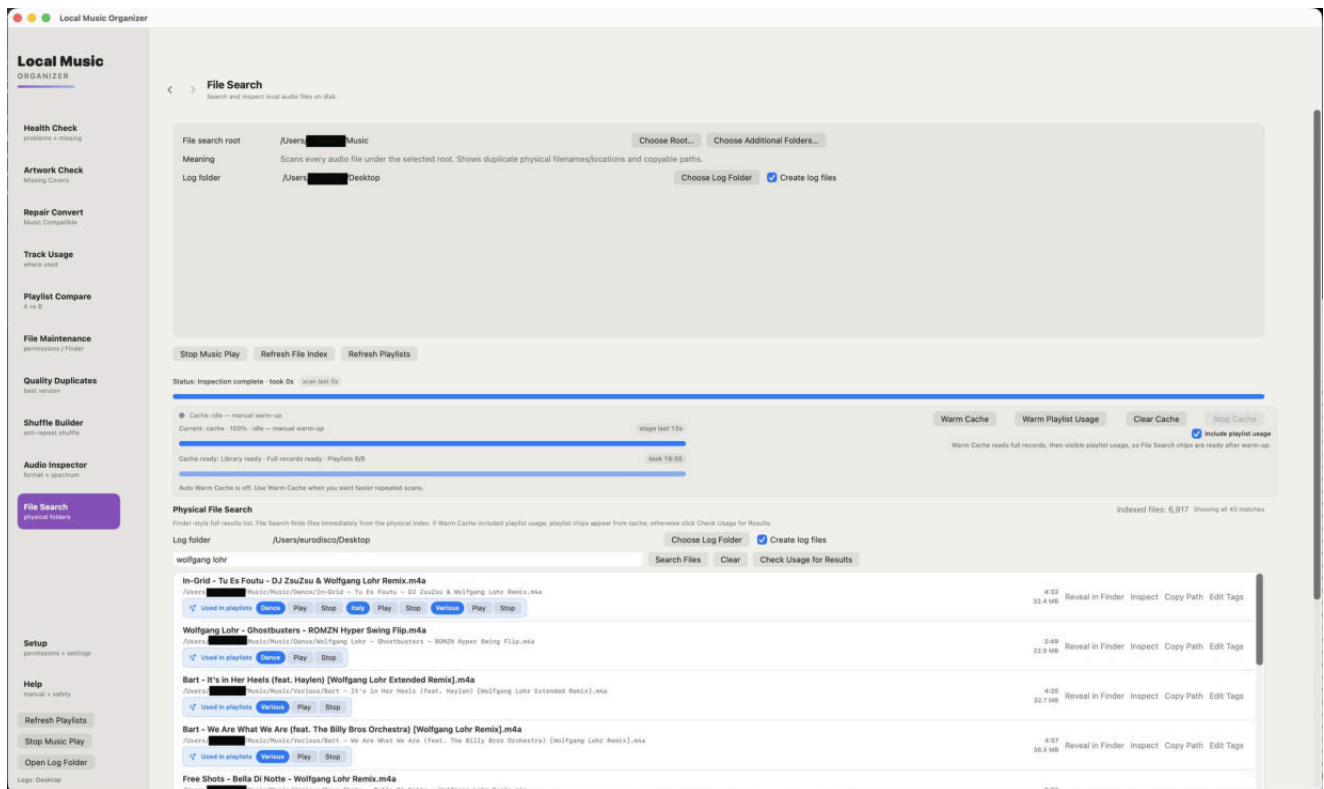


How to use this section

- 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

- Warm full records and playlist usage for the fastest complete results.
- Use Check Usage for Results when playlist usage was not warmed.
- 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

A library tool is slow

- Confirm that Warm Cache completed.
- Include playlist usage when the tool depends on playlist relationships.
- The first warm-up can be long; later work should be much faster.
- Do not clear a healthy cache before every scan.

Results appear outdated

- Refresh Playlists.
- Clear and warm the cache again after large external Music.app changes.
- Reconnect an external disk and reselect a moved folder.

Conversion stops or rolls back

- Confirm the output folder is still permitted and writable.
- Confirm sufficient free space.
- Read the queue report for the actual decoder or verification error.
- Try a small known-good file with the same output profile.
- Preserve the original; a failed conversion must not be treated as complete.

Music.app did not open the expected track

- Wait briefly for Music.app to finish selecting the playlist and track.
- Use the individual bright-blue playlist button, not the surrounding usage area.
- Refresh playlists and warm playlist usage if the relationship is outdated.

Privacy, open source and support

Privacy

The application does not collect personal data, analytics, diagnostics, advertising identifiers or usage history. Audio, metadata, artwork, playlists, caches and logs remain on the user Mac.

Open source

Bundled components include FFmpeg/FFprobe, LAME, WavPack, DSD Nexus and libopenmpt. License notices and available source materials are included with the application and published on the website.

Support

Email: sergeyappleservice@gmail.com

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

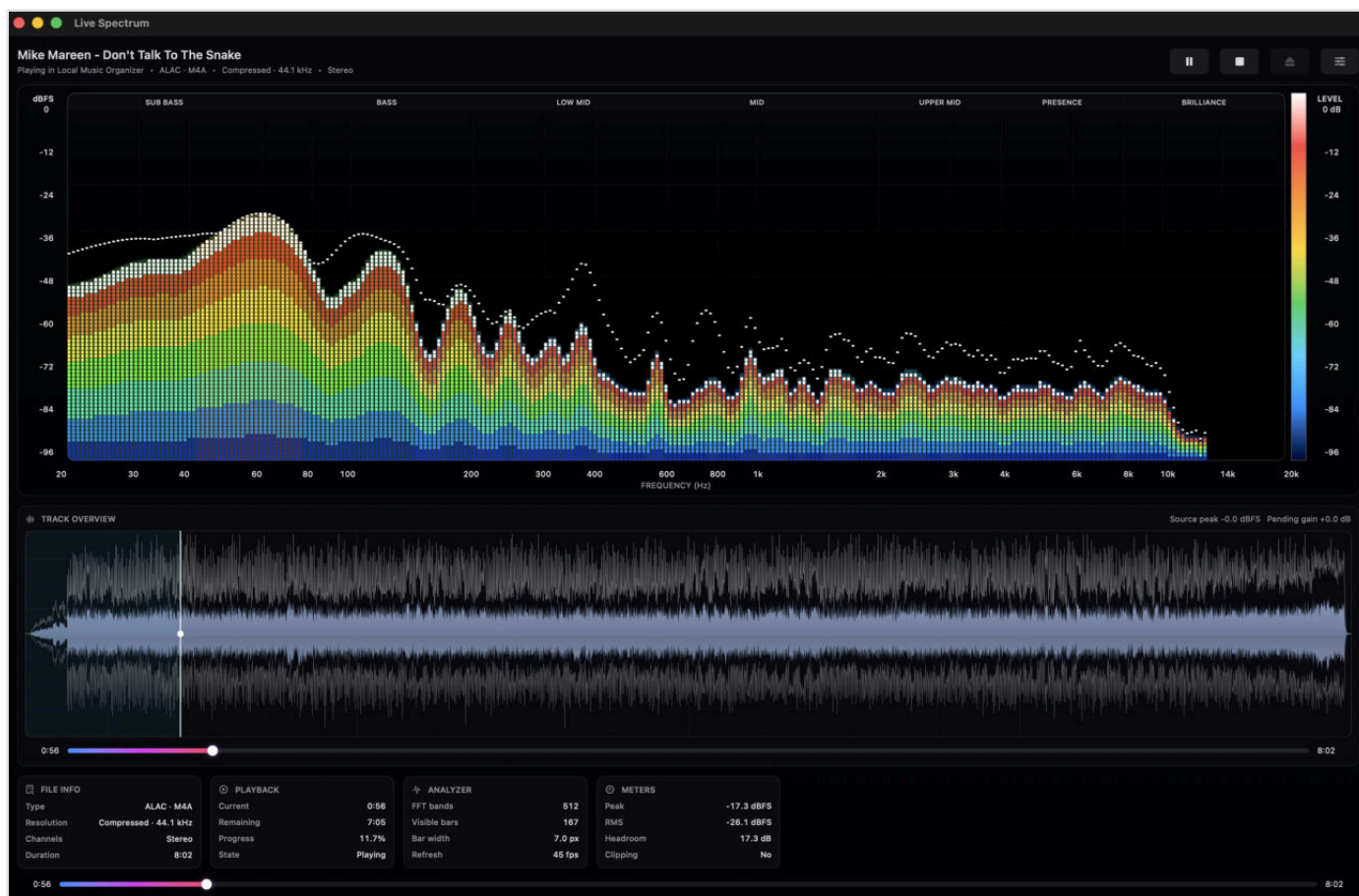
Privacy: <https://local-music-organizer-site.pages.dev/privacy.html>

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

Keep this guide with the release build. Interface details may change in later updates.

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.

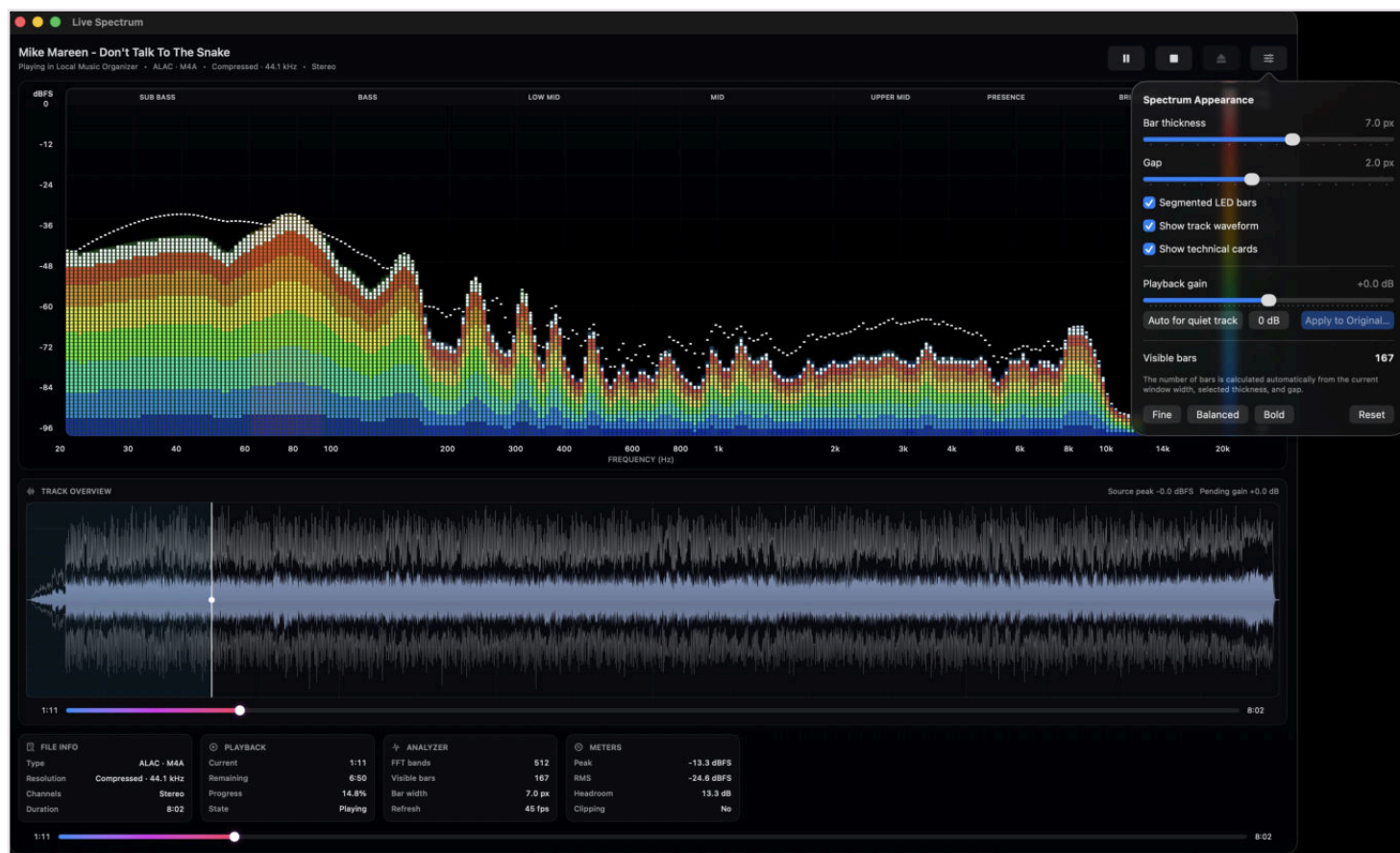
Independent macOS window

- 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 cache.

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 substantial time.
- Stop De-click / Convert 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.

Audio Inspector and local preview

- 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.

Cache refresh rules

Rebuild cached library data whenever Music.app content changes

After every addition of tracks to Music.app or removal of tracks from Music.app, click Refresh Playlists and warm the cache again before relying on library-wide results.

Required workflow after adding or removing tracks

1. Finish the import, addition, removal, record cleanup or playlist change in Music.app or Local Music Organizer.
2. Click Refresh Playlists so the current playlist list and track counts are read again.
3. Run Warm Cache to rebuild Full Library Records.
4. Warm Playlist Usage whenever playlist membership, File Search labels, Track Usage, Playlist Compare, Library Map, Playlist Duplicates or duplicate protection must reflect the current library.
5. Wait until the relevant cache indicators show Ready before treating the results as current.

Why this is mandatory

- The saved cache is a snapshot. It cannot automatically know that Music.app tracks or playlist memberships changed after the snapshot was created.
- Using stale cache data can produce outdated duplicate groups, playlist membership, artwork counts, missing-file status, Track Usage results or File Search labels.
- Rebuild after every track addition or deletion. Also rebuild after substantial playlist edits, replacing or moving many files, changing disks or mount points, or whenever displayed results no longer match Music.app.
- Do not repeatedly clear a healthy cache when the library has not changed. Cache reuse is intentional and makes large-library tools much faster.

Metadata and artwork protection

Narrow cleanup rules, SHA-256 verification and rollback

Hidden embedded metadata cleanup

- The cleanup targets only explicitly selected removable fields such as copyright, license/licence, publisher, label and downloader/source URL metadata.
- It preserves artwork, title, artist, album, lyrics, grouping, handler_name, language, vendor_id, iTunSMPB and technical/container metadata. Encoder metadata is preserved unless a specific remux operation regenerates it.
- When embedded artwork exists, its image bytes are hashed before cleanup. The candidate and final committed file must contain byte-identical artwork with the same SHA-256 value.
- If artwork extraction, hashing, restoration, tag verification or final replacement fails, the exact rollback copy is restored and the failure is recorded in a per-file diagnostic log.

Extended attributes

- The narrowly scoped recopy cleanup removes only com.apple.lastuseddate#PS.
- Quarantine, FinderInfo, macl, Finder tags and other extended attributes are preserved unless a separate explicit tool states otherwise.
- The application does not treat diagnostic warnings as permission to perform broad metadata removal.

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

Audio Authenticity Analyzer

Library-wide and playlist-based audio-quality authenticity review

Audio Authenticity Analyzer is a read-only batch scanner inside Audio Inspector. It checks whether the measured audio content is broadly consistent with the codec, bitrate, sample rate and bit depth declared by the file.

What it can review

- MP3 and AAC files: checks whether observed bandwidth is reasonably consistent with the declared bitrate. A normal high-bitrate MP3 with a typical codec low-pass is not treated as suspicious merely because frequencies above that limit are absent.
- ALAC, FLAC, WAV, AIFF and other lossless/PCM files: looks for combinations of persistent cutoff, abrupt transition and upper-band behavior that can remain after MP3 or AAC audio is converted to a lossless container.
- High-resolution files: checks for possible sample-rate upscaling, such as 44.1 or 48 kHz material stored in a 96 or 192 kHz file, and possible bit-depth padding.
- The existing Single File mode and drag-and-drop inspection remain available for detailed manual review.

The scan does not modify, rename, move or delete audio files. It reports technical evidence only.

The screenshot shows the 'Local Music Organizer' application window. On the left is a sidebar with various tools like 'Artwork Check', 'Repair Convert', 'Track Usage', 'Playlist Compare', 'File Maintenance', 'Quality Duplicates', 'Shuffle Builder', 'Audio Inspector' (highlighted), and 'File Search'. The main area is titled 'Audio Inspector' and shows the 'Audio Authenticity Analyzer' mode selected. It displays a progress bar for the scan, which is currently at 100%. Below the progress bar, there are buttons for 'Warm Cache', 'Warm Playlist Usage', 'Clear Cache', and 'Stop Cache'. The 'Scan source' is set to 'Entire Music Library'. The search results show three items: 'AFRYM - Felicità - Afro House', 'Bad Boys Blue - Show me the way - 40th Anniversary Edition', and 'Bolero - I Wish'. Each item has a red warning icon and a message indicating a 'Possible lossy source inside a lossless file'.

Local Music Organizer

Audio Inspector
Inspect local audio files and render a spectrum view.

Mode: **Audio Authenticity Analyzer**

Inspector: Scan MP3/AAC and lossless/PCM files from the whole Music.app library or one playlist for lower-bitrate retranscodes, lossy-to-lossless conversions, sample-rate upscales, and suspicious bandwidth limits. Results are estimates, not proof.

Log folder: /Users/... Desktop

Buttons: Stop Scan, Stop Music Play, Undo Last Change, Start Authenticity Scan, Stop Scan, Clear Results, Refresh Playlists, Open Log Folder

Status: Authenticity scan: 5946 / 7025

Cache restored from disk. Current: cache - 100% - Cache restored from disk.

Cache ready: Library ready - Full records ready - Playlists 8/8

Cache restored from disk. Saved cache will be restored after relaunch.

Buttons: Warm Cache, Warm Playlist Usage, Clear Cache, Stop Cache

Include playlist usage: ☒ Include playlist usage. Warm Cache reads full records, then visible playlist usage, so File Search chips are ready after warm-up.

Scan source: **Entire Music Library**

The scan checks local MP3 and AAC bitrate consistency as well as FLAC, ALAC, WAV, AIFF and other readable lossless/PCM files. It does not claim that a suspicious file is fake; mastering filters and historical sources can resemble codec cutoffs.

Scanning 5,946 / 7,025

Search results: ☒ Problems only

Likely: 17 Review: 104 Total: 5,946

AFRYM - Felicità - Afro House
Possible lossy source inside a lossless file
44,100 Hz - 16-bit
Confidence 88%

Bad Boys Blue - Show me the way - 40th Anniversary Edition
Possible lossy source inside a lossless file
44,100 Hz - 16-bit
Confidence 90%

Bolero - I Wish
Possible lossy source inside a lossless file

Running a library or playlist scan

Recommended workflow

- Refresh Playlists, then warm the Full Library Records Cache. Include playlist usage when playlist names and playlist-based scanning are required.
- Open Audio Inspector and choose Audio Authenticity Analyzer.
- Choose Entire Music Library or One Playlist. A physical file referenced by several playlist entries is analyzed only once.
- Enable Create log files when a text report is required. The report is written to the Desktop as Audio Authenticity Analyzer.txt.
- Click Start Authenticity Scan. Progress and counts update while the scan runs. Stop Scan preserves the results already collected and writes a partial report.
- Use Problems only to focus on Review Recommended, Likely Authenticity Mismatch and failed analyses.
- For any flagged item, use Inspect File for the detailed single-file spectrum, Reveal in Finder to locate it, or Copy Path for external verification.

Performance

The batch scanner samples short windows distributed across each track instead of decoding every file from beginning to end. This keeps a large-library scan practical while still checking multiple active sections. Scan time depends on storage speed, file format, library size and whether files are located on external or network storage.

A completed scan should be treated as a review queue, not an automatic cleanup list.

Understanding the results

Why a track was flagged

No obvious authenticity issue

The measured bandwidth and spectral behavior are broadly consistent with the current format. These files are counted in the summary but are not listed individually in the text report.

Review recommended

One or more unusual indicators were found, but the combined evidence is not strong enough for a high-confidence conclusion. Historical mastering filters, analogue equipment, vinyl restoration, noise reduction and unusual production choices can create similar signatures.

Likely authenticity mismatch

A stronger combination of indicators was detected. Examples include a persistent cutoff across many active windows, an unusually abrupt transition, very low occupancy above the cutoff, or a clear disagreement between declared bitrate/sample rate and measured bandwidth.

Analysis failed

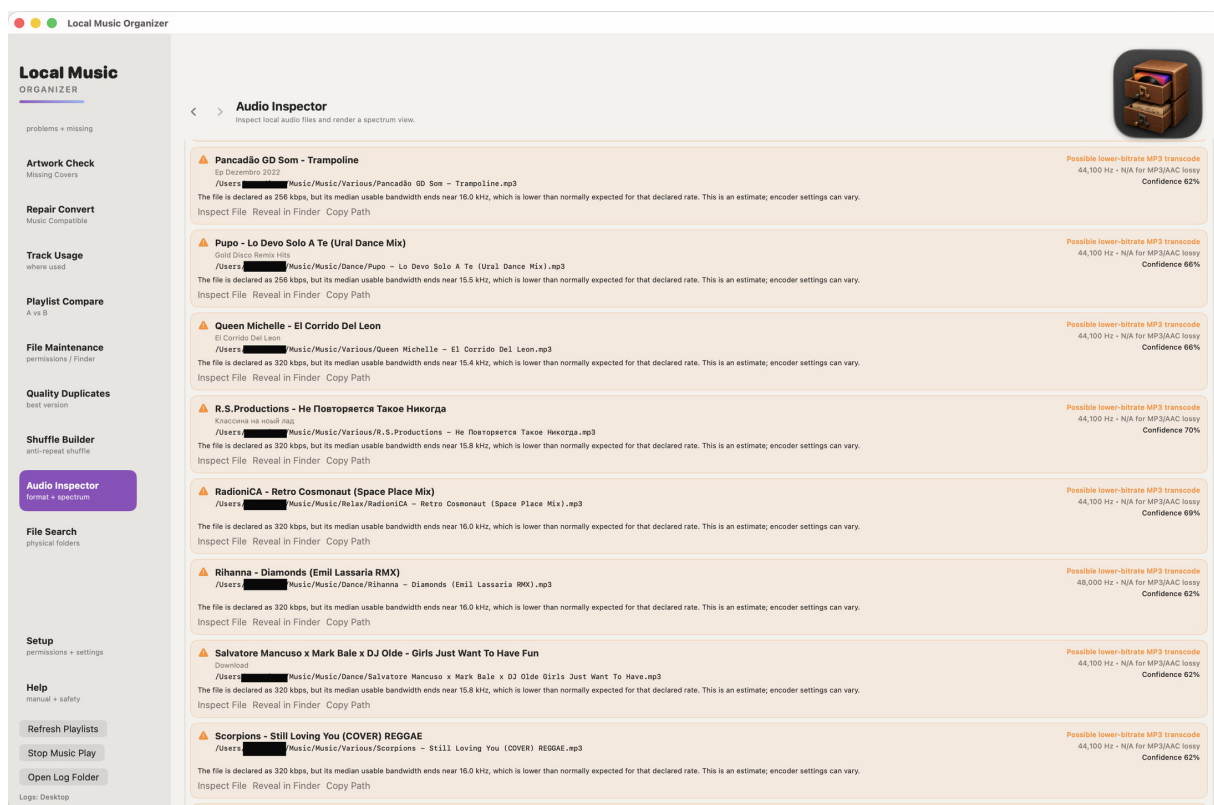
The file could not be decoded or measured. The report retains the path and error so the file can be inspected separately.

Each flagged row reports

- Current codec, sample rate and bit depth.
- Detected cutoff or usable bandwidth when available.
- Estimated source class, such as possible lower-bitrate MP3/AAC, lossy-to-lossless transcode or sample-rate upscale.
- Confidence and a plain-language explanation of the evidence.
- Full file path and playlist context.

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

What ‘local’ means

Local Music Organizer works with the locally stored Music.app library and with standalone audio files outside Music.app. Library organization features use Music.app; Audio Inspector, Audio Authenticity Analyzer, Live Spectrum, playback, repair and conversion can work directly with files opened from Finder or added by drag and drop.

An Apple Music streaming subscription and a Local Music Organizer account are not required.

Free 3-day trial

1. On the access screen, select Start Free 3-Day Trial.
2. Confirm the free App Store transaction.
3. Every feature unlocks for three days.

The trial does not renew and creates no automatic charge. After it ends, continued use requires the separate one-time Full Version purchase. There is no subscription.

Testing without a Music.app library

Open a supported file from Finder or drag it into Audio Authenticity Analyzer, Audio Inspector, Live Spectrum Player, or Repair / Convert. Select an output folder when conversion requests one. Normal conversion does not overwrite the original source file.

Privacy and restoration

Audio, playlists, metadata and reports remain on the Mac. StoreKit communicates with Apple only for trial activation, the optional Full Version purchase and Restore Purchases. Permanent access can be restored for the Apple Account that completed the purchase.