

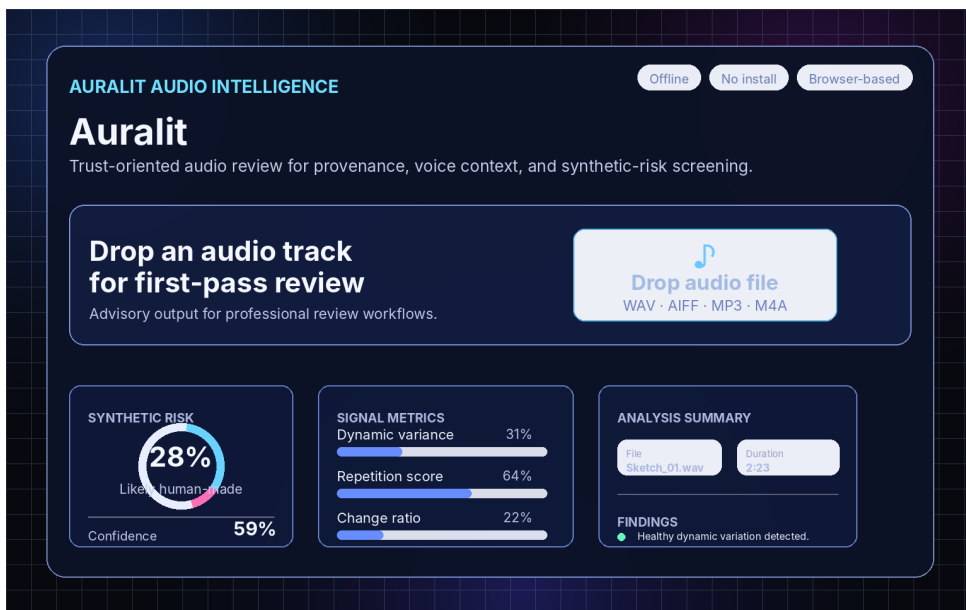
Auralit

Open Audio Intelligence for trust, provenance, voice-aware review, and artist protection.

PUBLIC PRODUCT OVERVIEW

Auralit is a modular audio-intelligence platform designed for the modern music ecosystem. It helps teams evaluate synthetic-risk context, review provenance signals, protect artist identity, and add new evidence layers as the technology landscape evolves.

Primary use	Why it is different	Extension path
Synthetic-risk screening and trust evaluation for labels, distributors, rights teams, platforms, and professional music-review workflows.	Auralit is framed as an expandable review environment rather than a single closed detector or one-shot binary score.	Provider profiles, voice layers, provenance readers, watermark hooks, and future modules can be added over time.



Why the open model matters

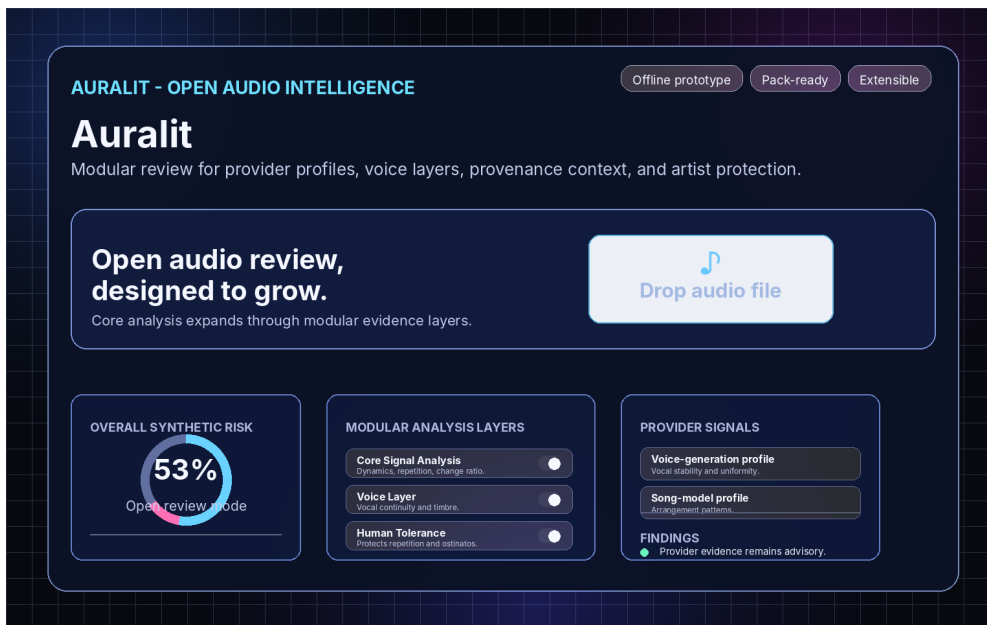
AI-generated audio is moving quickly. A useful review system must remain flexible enough to absorb new providers, new voices, new watermark approaches, and new provenance standards without losing its identity.

- Different use cases require different evidence: signal behavior, voice context, provenance, watermark indicators, metadata, and provider-specific review patterns.
- Human-composed music can contain repetition, loops, ostinatos, minimalism, and thematic returns without being synthetic.
- A modular architecture makes it possible to update evidence categories without rebuilding the entire product.

<p>Core signal analysis</p> <p>Structural movement, dynamic variation, repetition context, change ratio, clipping behavior, and related audio features.</p>	<p>Voice-aware review</p> <p>Prepared for vocal continuity, timbral stability, articulation behavior, and future voice-specific evidence layers.</p>
<p>Provenance and watermarks</p> <p>Designed to reserve space for verifiable machine-readable credentials, watermark checks, and source-chain evidence.</p>	<p>Human-composition tolerance</p> <p>Reduces false positives by treating repeated sections and musical patterns as normal unless stronger evidence is present.</p>

Modular trust layers

Auralit combines multiple advisory layers into a structured review workflow. The goal is not to replace expert judgement, but to organize evidence in a way that is explainable, extensible, and safer for professional use.



Provider-aware profiles

Provider-specific profiles can contribute structured weighting, comparison notes, and advisory findings when relevant.

Reporting layer

Findings can be presented as readable summaries instead of opaque verdicts, helping teams understand which signals influenced the result.

Extension model

Auralit is designed so future evidence categories can be added as modules while preserving the same product identity and user experience.

<p>1. New evidence category</p> <p>A new signal is defined as a voice layer, provider profile, provenance reader, watermark reader, catalog-risk layer, or another review component.</p>	<p>2. Module design</p> <p>The layer receives a clear purpose, evidence notes, confidence behavior, and explanation rules.</p>
<p>3. Core integration</p> <p>The review engine combines the new layer with existing signals without turning the product into a black-box verdict.</p>	<p>4. Explainable output</p> <p>The final report shows which layers were active and why the result should be treated as advisory evidence.</p>

Example extension targets

- Synthetic singing and cloned-voice review profiles
- Provider-specific song-generation review profiles
- Machine-readable provenance readers
- Audio watermark checks and trust markers
- Catalog-abuse and mass-upload heuristics
- Enterprise reporting and platform integrations

Public access and enterprise pathway

The public website presents Auralit as a premium audio-intelligence product with an integrated limited demo, paid plan entry points, and a private enterprise inquiry workflow.

Limited demo A controlled browser demo for first-pass product evaluation, intentionally limited to protect the full system.	Starter and Pro Subscription entry points for early users, with payment links handled through external checkout.
Enterprise inquiry A private form route for platforms, distributors, rights organizations, and custom deployment discussions.	Future SaaS expansion Private accounts, uploads, exportable reports, audit history, and protected backend analysis can be added in later stages.

Positioning line

Auralit - Open Audio Intelligence for trust, provenance, voice-aware review, and artist protection.