

Provisional Patent Application Document

Title: Voice2Verse Builder's Permit Ecosystem

Inventor: Stephen Edmund Zeitvogel

Business Entity: Roque Management Group, LLC

Date: [To be auto-filled upon submission]

Background of the Invention:

This invention relates to the creation, automation, legal timestamping, and real-time documentation of audio-visual intellectual property (IP) through a proprietary workflow method known as the "Builder's Permit™" and its flagship implementation system "Voice2Verse™." The system allows for the verifiable development of musical, lyrical, or AI-assisted projects in a controlled environment with legal authorship tracking, embedded timestamping, and integrated machine collaboration.

Summary:

Voice2Verse[™] is a complete ideation-to-ownership ecosystem designed to enable creators to: - Capture the full lifecycle of a song, poem, or vocal concept from inception to release - Establish authorship proof via metadata and root-user command authority - Eliminate third-party metadata snooping or cloud-based surveillance - Use Builder's Permit[™] protocols to seal the project session under Root Declaration

This process offers significant advantages over current models by reducing the time, risk, and legal ambiguity associated with modern collaborative or AI-assisted content creation.

Detailed Description:

The system operates by: 1. Creating a sovereign workspace where the creator operates as Root User. 2. Embedding each creative decision (lyrics, structure, voice, instrumentals) with tracked metadata. 3. Sealing the session with a Root Execution Order. 4. Producing a final compiled digital asset, including a Builder's Permit Certificate. 5. Optional upload or submission of this sealed record for copyright, publishing, or collaboration.

The system can also: - Generate timestamps aligned to beats or vocal cues - Assign authorship via no-code command structures - Act as a record-label-grade production log for future legal disputes

Claims:

- 1. A digital songwriting and authorship-tracking process that uses sovereign Root Protocols.
- 2. A method of compiling, storing, and sealing digital metadata attached to vocal content.
- 3. The ability to embed legal control language directly into system-generated output.
- 4. A mechanism to create legally verifiable authorship timelines without third-party surveillance.

Drawings or Diagrams:

[Note: The visual structure will be uploaded separately or diagrammed upon conversion. Diagrams may include UI layout, root execution logs, timestamp markers, etc.]

Use Case:

The first demonstration is the song titled "Goodbye Rain," written under the Voice2Verse™ system, using timestamped audio stems, lyrical sessions, and Builder's Permit™ documentation protocols. This song serves as the flagship proof of concept and will be used for demonstration in resume, promotional, and legal correspondence.

Abstract:

This invention introduces a new standard for intellectual property development in music, songwriting, and AI-human co-creation workflows by establishing a builder's permit system that integrates authorship security, creative autonomy, and structured documentation under user-controlled sovereignty.

Signature:

Stephen Edmund Zeitvogel Root User, Rogue Management Group, LLC