ARTCOMPOSITIONAI — TECHNICAL CONCEPT & FOUNDATIONAL PROOF DOCUMENT

Date: October 28, 2025 Author: V. ArtCompositionAl

Domain: www.artcompositionai.com Document ID: AC-2025-10-28-PROOF

1. PROJECT ESSENCE

Purpose:

To create a platform that allows users to transform digital images and available materials into intelligent creative guidance — from simple art exercises to advanced physical compositions.

Core Concept:

A technological bridge between digital inspiration and physical creation.

The system analyzes an image, adapts it to the materials available to the user, and provides real-time creative guidance through computer vision and adaptive AI.

Unique Value Proposition:

Adaptive algorithmic system for arbitrary material interpretation

Intelligent real-time guidance (including AR support)

Focus on sustainable creativity and accessibility

Educational and cultural impact — empowering creativity through technology

2. ROADMAP (GENERAL STRUCTURE)

Phase 1 — Core Project Formation

Building the core team, developing system architecture and foundational algorithms, defining integration paths for computer vision and augmented reality.

Phase 2 — Prototype Development and Internal Testing

Creating the visual and functional prototype, optimizing algorithms, and testing user scenarios in a closed environment.

Phase 3 — Public Demonstration and MVP Preparation

Refining core features, preparing the stable version for demonstration and pilot collaborations with institutional partners.

Phase 4 — Scaling and Ecosystem Growth

Integrating with educational, cultural, and creative institutions, building community engagement, expanding functionality, and progressing toward global deployment.

3. TECHNOLOGICAL FOUNDATION

Protected algorithmic core: image analysis and material matching

Real-time creative assistance through computer vision

Cross-platform architecture (mobile + cloud)

Sustainable freemium business model

Primary data processing handled on remote servers

4. VISION & MISSION

Mission:

To redefine the boundaries of human creativity by making artistic creation universally accessible, sustainable, and intelligently guided.

Vision:

To create a new paradigm where AI empowers human imagination and connects digital intelligence with physical expression.

5. AUTHOR'S DECLARATION

This document certifies the authorship and originality of the ArtCompositionAl concept. All described technical and strategic elements are proprietary to the undersigned.

Signature: V. ArtCompositionAl

Date: October 28, 2025

Verification:

Timestamped via Notarify

Notarify ID: aa9318c18e8948d7ac4d95cebfd2bc6a.pdf

 $IPFS\ Hash: bafkreigr 36 ljdv 2nm 5gw f7qct 3bdkjhrq 5jita 76 myy 4xpevyt sqtpojee$

Contact: artcompositionai@gmail.com. TECHNICAL FOUNDATION REFERENCE:

The core algorithm, interaction logic, and base concept were previously timestamped and verified

on 12.09.2025 under the file "HASHES.txt.ots".

This document represents the extended conceptual framework built upon that verified technical foundation.