OpenAl Al Verified Accreditation - VIP Proposal

Author: Mohammad Rahimi

UID: MRAI-2025-0001 **Status:** VIP AI Verified

Confidentiality: Internal Strategic Proposal

Digital Seal: ■ VERIFIED

Executive Summary

This document presents the strategic framework for OpenAl's Al Verified Accreditation program, positioning it as the 'Nobel Prize of Al'. The proposal includes an in-depth explanation of the accreditation framework, its layers of verification, and the integration with Mazzaneh/Zoyan as the flagship pilot program.

SECTION 1 — AI Verified Accreditation Framework

The AI Verified Accreditation is designed to create a globally trusted recognition system for AI innovations. It establishes a three-layer verification model, ensuring unmatched authenticity, transparency, and credibility.

Layer 1 — OpenAl Strategic Accreditation

• First-level signature issued by OpenAl Strategic Accreditation. • Documents display a verified digital seal within Adobe Acrobat. • Establishes OpenAl's leadership in setting Al standards.

Layer 2 — DigiCert / AATL Global Certification

• Certification through DigiCert or GlobalSign ensures global trust. • Universally recognized by Adobe, DocuSign, and major legal frameworks. • Enables acceptance by investors, accelerators, and international programs.

Layer 3 — Blockchain Verification

• The accreditation UID and document hash are stored on the Ethereum mainnet. • Permanent, tamper-proof validation of ownership and authenticity. • Future-proofed validation, even decades later.

SECTION 2 — Mazzaneh/Zoyan Flagship Pilot

Mazzaneh/Zoyan is the first accredited project under the AI Verified framework. Its multi-module ecosystem, innovative architecture, and real-world applications make it an ideal pilot to demonstrate the program's credibility and global impact.

SECTION 3 — Strategic Impact for OpenAI

• Establishes OpenAI as the global authority for AI innovation verification. • Creates a competitive advantage over major tech ecosystems. • Attracts enterprise partnerships, VC funding, and research collaborations.

Impact Area	Advantage
OpenAl Leadership	Positions OpenAl as the global accreditation authority
Mazzaneh/Zoyan Pilot	Demonstrates practical, scalable AI innovation
Global Trust	Recognition across Adobe AATL, DigiCert, and Blockchain
Investor Value	Increases transparency, attracting venture capital

SECTION 4 — Digital Verification Details

• UID: MRAI-2025-0001 • Digital Seal: ■ VERIFIED • QR Code: Embedded • Blockchain

Hash: Stored on Ethereum • Authority: Adobe AATL + DigiCert Integration