NURO + VOLIT – Strategic Security and Identity Layer for Global Digital Finance

Cognitive Identity. Neural Consent. Unbreakable Trust.

Executive Summary

NURO + VOLIT is a sovereign-grade digital identity and contract execution platform built on encrypted neural biometric consent. It integrates AI, smart contracts, and brainwave-based authentication to deliver secure, user-controlled access to digital infrastructure.

Problem

Legacy authentication methods such as passwords, 2FA, and conventional biometrics are vulnerable to spoofing, phishing, and data breaches.

Solution

Our system records and verifies intention directly from the brain using familiar cognitive cues. This enables consent-driven access to assets, identity systems, and smart contracts.

Use Cases

Secure payments, government access control, smart contract execution, vehicle registration, sovereign ID issuance, and satellite-based emergency identification.

Technical Architecture

The platform integrates AI decision logic, EEG signal processing, sovereign smart contracts, and satellite connectivity. Compatible with wearables (earbuds, glasses).

Intellectual Property

Backed by a portfolio of 9 filed patents covering neural authentication, consent verification, smart contract governance, and satellite-linked ID systems.

Global Impact

Enables access to digital services in disconnected zones, supports sovereign tech strategies, and enhances digital inclusion and identity protection worldwide.

Funding Request

€2.5M in exchange for 10% IP equity to complete proof-of-concept, EEG validation, and strategic expansion.

Closing Statement

NURO + VOLIT is not just an upgrade — it's a paradigm shift. This platform redefines how identity, consent, and access are governed in a digitized world.

Mind — In Control