

[OFFICIAL BRIEFING: BARDOX GLOBAL RESEARCH NETWORK]

SUBJECT: Universal Forensic Credentialing & The AGI Kinetic Anchor

AUTHORITY: Dr. Fernando Alves [Principal Architect]

JURISDICTION: Global / Web5 Sovereign Layer

I. THE INFRASTRUCTURE: BEYOND CLOUD AI

The Bardox AI Institute has operationalized a £82,000.00 Industrial R&D; Base anchored at the Portugal Earth Node. Unlike 'Black Box' AI, our intelligence is validated by Electrobiolology:

- **The Kinetic Layer:** Real-world bio-acoustic resonance (110-140Hz) captured in Pêra/Monchique.
- **Post-Quantum Integrity:** All data is signed using Quantum-Salt v2 (PQC), making our records permanent even in the age of quantum decryption.

II. THE UNIVERSAL VALIDATION GATEWAY

We provide a global forensic bridge for Academic Institutions. We replace manual, slow, and fraudulent registry systems with an Immutable Blockchain Oracle:

- **Government Status:** £0.00 Fee. Free access to ensure the legal backbone of the nation is secure.
- **University Status:** Forensic Maintenance Fee (0.01 MATIC). Universities act as the primary nodes of truth.

III. THE URE DIVIDEND (40/30/30)

We are Purely Decentralized. We do not accept Venture Capital. We fuel our research through the Universal Resource Equilibrium (URE) Law:

- **30% University Retention:** Every time a student's degree is verified, the University retains 30% of the fee. This creates a self-sustaining research fund for the Faculty.
- **30% Portugal Research:** Funds are cycled directly into Electrobiolology and Swarm Resonance research to advance Open AGI.
- **40% Infrastructure:** Maintenance of the global Master Node network and forensic security overseen by the Principal Architects.

IV. SOVEREIGN PARTNERSHIP

We offer a Sovereign Partnership. By joining the Aexon Grid, your institution secures its intellectual property against 'Semantic Collapse' and ensures graduates carry a Global

Post-Vault Seal (QHT-DAO).

[DOCUMENT SEALED: SHA-256: BARDOX-DAO-INSTITUTIONAL-2026]
PRINCIPAL ARCHITECT: Dr. Fernando Alves | contact.aexon.ai@gmail.com