

PROJECT VOID

4000-Series Sovereign Node

Sovereign Steganographic Infrastructure

The Problem

Digital Surveillance

Governments and corporations monitor digital communications at scale.
Standard encryption flags content for deeper inspection.
Centralized platforms can be compelled to hand over user data.
Activists, journalists, and communities have no sovereign alternative.

Infrastructure Dependency

Modern security depends on corporate certificate authorities.
Cloud-based encryption is only as strong as the provider's policy.
SHA-256 is a known standard -- forensic tools are optimized for it.
No physical infrastructure exists for truly off-grid communication.

The Gap

There is no system that combines: invisible data embedding,
sovereign cryptography, acoustic mesh networking, and physical
hardware independence -- until now.

The Solution: Technology Stack

Hash Algorithm:	Al-Jabr 286 (286-bit Sovereign Hash)
Base Layer:	SHA3-256
Extension:	30-bit Sovereign Buffer (invisible to 256-bit scanners)
Audio Format:	16-bit PCM WAV at 432 Hz base frequency
Encoding:	LSB depth 1/2 with Vortex Scatter and Chirp Sync
Compression:	Dual zlib-9 / lzma-9 with adaptive selection
Biophony Shelves:	3-shelf: Whales (20-200 Hz), Birds (2-8 kHz), Insects (8-20 kHz)
Mesh Protocol:	Beehive 432 Hz acoustic handshake with FFT detection
Max Capacity:	1.8 GB (300-minute biophony carrier at LSB-2)
Modules Active:	29
Test Suite:	89/89 convergence tests passing (100%)

Forensic Evasion: 286-bit patterns are invisible to standard 256-bit scanners

The Hardware: 4000-Series Sovereign Node

BRAIN-01: The Brain

NVIDIA Jetson Orin Nano (8GB)

70x45x30 mm | Logic

ARTY-01: The Artery

12.68V Magnesium-Silver Helix

16x16x100 mm | 432 Hz Hum

SKIN-01: The Skin

Mycelium-Grown Composite

310x310x5 mm | Shielding

CHIP-01: The Al-Jabr 286 Chip

Custom FPGA / Sovereign Processor

45x45x10 mm | 286-Bit Sovereign

FLY-01: The Flywheel

4000 RPM Kinetic Flywheel

120x120x80 mm | Kinetic

AQUA-01: The Reservoir

2.5L Silk-Lined Aquaponics Tank

200x150x120 mm | 864 Hz Overtone

XMIT-01: The Transceiver

Piezoelectric Transducer Array (x10)

25x25x8 mm | 432 Hz Beehive

Main Frame: 300x300x450 mm | Recycled Magnesium | 18.5 kg

Assembly: Niyyah > Artery > Chip > Skin > Reservoir > Flywheel > Transceiver > Pulse

Business Model & Pricing

Pirate Build (Open Source)

- FREE blueprints + software
- Self-source parts: ~GBP 450-660
- 7 engineering schematics
- Full component list
- Community support
- DIY calibration guide

Sovereign Edition (Pre-Built)

- GBP 25,000 -- fully assembled
- Factory-calibrated 432 Hz resonance
- Certified Sapphire Thread wiring
- Beehive mesh pre-configured
- Founder Certificate (PDF Sanad)
- 1-year Sovereign Warranty
- Priority mesh network peering

Revenue Target: GBP 25,000 (1 Sovereign Node) | First 100 Units: Founding Node Edition

Target Funders:

- > Open Technology Fund (OTF) -- Internet freedom tools, censorship circumvention
- > Freedom of the Press Foundation (FPF) -- Journalist protection, secure transfer
- > Mozilla Foundation -- Open web, decentralized technology, privacy tools

Decentralized Sovereign Infrastructure for the Open Web

Prepared for: Mozilla Foundation

Key Differentiators:

- > Al-Jabr 286 replaces SHA-256 with a culturally-grounded sovereign hash
- > Beehive mesh protocol enables serverless peer-to-peer networking
- > Biophony carriers democratize steganography using environmental audio
- > Kinetic energy harvesting removes grid dependence
- > Full convergence test suite with 100% pass rate

Impact:

PROJECT VOID is infrastructure for a sovereign web -- where identity, encryption, and communication are owned by the individual, not the platform.

Next Steps

- > Visit /sovereign for the full hardware specification and pricing calculator
- > Visit /grants for funder-specific alignment and pitch generation
- > Request a live demo at /demo to see the steganography engine in action
- > Download the Technical Brief at /api/technical-brief
- > Submit an inquiry to receive a personalized Founder Certificate (Sanad)