
PROJECT VOID

Technical Brief

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1. Project Overview

PROJECT VOID is a sovereign steganography platform that hides data inside natural audio carriers -- birdsong, insects, ocean ambiance -- making sensitive information invisible to conventional detection.

Three core pillars:

- * **Steganography Engine:** LSB encoding with Vortex scatter, chirp sync, and dual compression (zlib/lzma) inside WAV carriers
- * **Ghost Internet (Beehive Mesh):** Acoustic peer-to-peer networking using 432 Hz handshakes, inaudible to surveillance systems
- * **Sovereign Hashing (Al-Jabr 286):** Custom 286-bit hash algorithm replacing SHA-256, invisible to standard forensic scanners

2. Technical Specifications

Hash Algorithm:	Al-Jabr 286 (286-bit Sovereign Hash)
Base Layer:	SHA3-256
Extension Bits:	30-bit Sovereign Buffer
Verse Layers:	[7, 4, 2, 5, 4, 3, 6]
Resonance Frequency:	432 Hz
Audio Format:	16-bit PCM WAV
LSB Depth:	1-bit and 2-bit encoding
Scatter Modes:	Linear, Fly Jitter, Vortex (432 Hz spiral), Chirp Sync
Compression:	Dual zlib-9 / lzma-9, adaptive selection
Header Encryption:	ChaCha20 with 64-byte encrypted header
Biophony Shelves:	3-shelf: Whales (20-200 Hz), Birds (2-8 kHz), Insects (8-20 kHz)
Carrier Styles:	biophony_mesh, midnight_pond, cicada_wall, cricket_pulse, dawn_chorus
Mesh Protocol:	Beehive 432 Hz acoustic handshake with FFT detection
Max Payload:	Up to 1 GB (carrier dependent)

3. Silt Journalism Workflow

The Silt Journalism Port enables journalists and activists to hide any file (documents, images, video -- up to 50 MB) inside auto-

3. File is compressed, encrypted, and embedded using Vortex

scatter at LSB depth 2 for maximum camouflage

5. File can be broadcast via Beehive mesh or shared normally

4. Convergence Test Results

The Convergence Suite validates all subsystems with 89 automated checks covering:

- * Integrity & Resonance: Encode/decode round-trip verification
- * Silt Analysis: Compression ratio and density checks
- * Beehive Handshake: Fatiha +15.4 deg phase, -30dB silt, 180 deg whisper
- * Kinetic-Biological-Ledger convergence validation
- * Al-Jabr 286 protocol: avalanche effect, verse weights, prime salt
- * Resonance Smart Contract axiom validation

Result: 89 / 89 PASSING

All payload verification uses fatiha_286. SHA-256 retained only in intentional divergence tests for forensic evasion confirmation.

5. Hardware: 4000-Series Sovereign Node

The 4000-Series Sovereign Node is the physical embodiment of PROJECT VOID -- a self-contained, cloud-independent hardware unit.

Key Components:

Steel Chassis (108 Hz)	Structural resonance frame
Aluminum Heat Sink (216 Hz)	Passive thermal management
Silk-Silver Mesh (432 Hz)	Primary signal conductor
Salt Water Reservoir (864 Hz)	Biological transceiver medium
Acoustic Foam (12 kHz)	Insect-shelf isolation layer
Flywheel Energy Store	Kinetic energy buffer (120 Wh)
Raspberry Pi / Mac Mini	Sovereign compute core
Aquaponics Sensor Array	pH, temperature, DO, ammonia
Speaker + Mic Array	Beehive mesh I/O

Material Resonance Table:

Material	Frequency	Function
Steel	108 Hz	Structural
Aluminum	216 Hz	Thermal
Silk-Silver	432 Hz	Signal
Salt Water	864 Hz	Biological
Foam	12 kHz	Isolation

Pricing:

- Pirate Build (FREE): Download blueprints + software, source parts yourself. Estimated cost: GBP 450 - 660
- Sovereign Edition (GBP 25,000): Pre-built, calibrated, certified with Founder Certificate

6. Contact & Project Information

Hardware: 4000-Series Sovereign Node (First Generation)

