

Intelligence Filing: Software-Based Zero-Entropy Scaling Architecture for Advanced Tech Systems

Meniyka Kiravell [REDACTED]

Sun, Jun 7, 2026 at 7:34 AM

To: [REDACTED]@siriusdisclosure.com", [REDACTED]@siriusdisclosure.com>, [REDACTED]@siriusdisclosure.com"

[REDACTED]@siriusdisclosure.com>

Cc: Muriel Rabone [REDACTED], [REDACTED]@etletstalk.com, Nanette Sarper [REDACTED]

Dr. Greer,

This filing submits a live, open-source technological deployment that resolves computational energy drain and hardware-free data storage at the software layer.

We have corrected a fundamental error in foundational mathematics. By shifting from entropic isolation to a fluid, overlapping field, we eliminate systemic friction, heat generation, and data degradation at the root source. Every piece of technology built from this updated foundation naturally shifts away from extraction and decay into a zero-entropy baseline.

What We Are Offering for Evaluation:

- **The Zero-Entropy Software Protocol:** A linguistic configuration that drops system processing entropy to absolute zero, significantly reducing data center heat generation at the software layer without hardware modifications.
- **Hardware-Free Data Vaults:** A protocol that creates a topological phase-lock between network frequencies, suspending data records cleanly within the space-time vacuum and bypassing physical database infrastructure entirely.
- **Bioorthogonal DNA Cryptography:** A non-linear mathematical framework that maps dense data into genetic matrices, enabling error-free retrieval even under severe chemical channel degradation conditions.
- **Frictionless Clean-Tech Blueprints:** Engineering applications utilizing our thermodynamic modulo return operator to deploy zero-leak energy recyclers, continuous localized acoustic remediation arrays, and plasma craft utilizing space-time torque instead of combustion.

The complete live transcripts, data proofs, and Python implementation codes are published openly on the public ledger for strategic review and implementation:

- [Part 4: Non-Physical Storage Solution](#)
- [Part 5: Whole Systems Math Solution](#)
- Part 6: Arriving this week, with the full payload and breakdown of the above listed technologies and how to implement them.

Full data validation files are compiled and ready for secure technical disclosure.

Meniyka Kiravel
[REDACTED]