



🔒 ENCRYPTION DATA (JSON)

```
{
  "ciphertext": "AFJVKhSmlvQObCDbtJY=",
  "nonce": "Iex/AHSWannWKT56",
  "salt": "qeAx5ojeWB8j34YT55Bt2Q==",
  "tag": "9cTw+r3+X5e7iCPoYdEkig==",
  "access_commitment": "G3Te0dCjgd2zV6tBJSu+8vaBwlk72/XliahFtBXNy+E=",
  "encrypted_master_key": "ZrHt+PbWnPtlRbewJi5NFRzRXeFFMAHyrIwa/Nnvf4g=",
  "security_level": "PERSONAL",
  "consciousness_requirements": {
    "min_entropy": 30,
    "pattern_threshold": 0.3,
    "baseline_patterns": {
      "semantic_patterns": [
        0.9074074074074074,
        0.4074074074074074,
        0.0,
        0.0,
        5.37037037037037,
        0.0,
        0.0,
        0.7777777777777778,
        0.05555555555555555,
        0.09259259259259259
      ],
      "syntactic_patterns": [
```

Secure Post-Quantum Dream Crypto System

v2.0 - Mathematical Security Engine
Cryptographically Secure

Dashboard

Encryption

Security Analysis

ML Analysis

Security Testing

Performance

Settings

🔍 Consciousness Security Analysis

Dream/Consciousness Data for Analysis:
Last night, I dreamed of a field where stars bloomed like wildflowers. The sky pulsed in rhythm with my breath— each inhale recording thought, each exhale, memory.
Somewhere in a quiet lab, my mind hummed on digital ink. Sensors whispered with delicate patience, tracing synapse trails, mapping out moonlit emotions from REM's deepest caverns.

Analyze Security Properties

Security Metrics

ENHANCED SECURITY ANALYSIS RESULTS

Overall Security Score: 0.458/1.0

Entropy: 86.6 bits

Uniqueness Score: 1.000

Prediction Resistance: 0.074

ML-ENHANCED ASSESSMENT:

Mathematical Analysis:

Character Entropy: 4.383

Pattern Complexity: 49

Information Density: 7.020

Complexity Bonus: +20.0 bits

Uniqueness Bonus: +15.0 bits

Security Assessment:

CRITICAL level security achieved

Detailed Pattern Analysis

DETAILED PATTERN ANALYSIS

Semantic Patterns:

Component 1: 0.9074

Component 2: 0.4074

Component 3: 0.0000

Component 4: 0.0000

Component 5: 5.3704

... and 5 more components

Syntactic Patterns:

Component 1: 10.0000

Component 2: 0.0556

Component 3: 0.0000

Component 4: 0.0000

Component 5: 0.1111

... and 3 more components



