

**Threshold OTP Group Messaging (TOGM)**  
**v3.3 Reinforced Initialization & Entropy Integrity**  
**Edition (RIE)**

**Three Inconquerabilities — Hardened to**  
**Absoluteness**

**Unconditional Information-Theoretic Security**

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## Abstract

TOGM v3.3 Reinforced Initialization & Entropy Integrity Edition (RIE) represents the ultimate hardening of the Absolute Purity line, addressing all initialization weaknesses through Multi-Source Entropy Aggregation (MSEA), Universal Hash extraction, and full NIST SP 800-90B validation. The protocol's architecture is implemented in Rust with a modular, no\_std core, ensuring zero external cryptographic dependencies and portability across anonymity networks like Tor and I2P.

The Master Pad construction via BGW MPC over  $GF(2^8)$  guarantees information-theoretic security: even if drand is fully compromised and  $t - 1$  devices are backdoored, the gigabyte-scale pad remains unconditionally random, provided at least one honest hardware entropy source contributes. Scale-aware design adapts entropy sourcing—continuous drand for small groups ( $n \leq 50$ ) and aggregated hardware noise for large groups ( $n > 50$ )—while DBAP enforces device integrity across local, pairwise, and threshold layers.

Key engineering features include SIMD-optimized XOR in core/xor.rs, asynchronous bootstrap in protocol/bootstrap/orchestrator.rs, and watchdog anomaly detection. Post-bootstrap, the system operates fully offline, with pure OTP per 4096-byte block and SIP for integrity.

Repository: <https://github.com/daoquynhthu/TOGM-Rust-v3.3-RIE>

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# 1 The Three Inconquerabilities — Reinforced Edition

TOGM v3.3 RIE enshrines three foundational security properties, realized through a Rust-based architecture that separates pure mathematical primitives (`core/`) from network protocols (`net/`) and state management (`protocol/`). The design prioritizes information-theoretic security (ITS) post-bootstrap, with no PRNG, PRF, or XOF dependencies enforced via `iron_laws.rs`.

## 1.1 Information-Theoretic Inconquerability (Pure ITS)

The core invariant is perfect secrecy via Shannon’s theorem: ciphertext indistinguishability from uniform noise when plaintext length  $\leq$  keystream. The gigabyte-scale Master Pad is constructed as:

$$\text{MasterPad} = \bigoplus_{i=1}^n R_i \oplus \text{drand\_stream} \text{ (scale-dependent)},$$

where each  $R_i$  derives from MSEA in entropy/aggregator.rs: raw hardware noise  $X_i$  (from sources.rs: jitter.rs, rdrand.rs, audio.rs, video.rs) undergoes NIST SP 800-90B tests in sp800\_90b.rs (10 estimators for  $H_\infty \geq 0.8$  bits/byte), followed by Toeplitz extraction in core/universal\_hash.rs (GF( $2^8$ )-based, per Leftover Hash Lemma). For small  $n \leq 50$ , drand integration (net/drand/stream.rs) interleaves 15-minute public randomness ( $\approx 12.8$  KiB); for large  $n > 50$ ,  $n$ -source aggregation suffices statistically ( $H_\infty \geq \log_2(n)$  bits total).

BGW MPC in mpc/ (share.rs, reconstruct.rs, aggregate.rs) threshold-shares  $R_i$  additively over GF( $2^8$ ), ensuring  $\leq t - 1$  shares yield noise. Reconstruction uses Lagrange interpolation ( $O(t^2)$  scalar operations, SIMD-accelerated). This yields pure OTP without expansion: total plaintext  $\leq$  pad size.

## 1.2 Physical Inconquerability

Threshold sharing prevents single-device compromise:  $t = \lceil 2n/3 \rceil$  required for reconstruction. Shares are packed additively (gf256.rs), protected by pairwise OTP pads  $K_{i,j}$  (net/pairwise.rs, 1 GB per pair) over dual Tor/I2P (anonymous\_net.rs). Traffic uses batched out-of-order transmission (outbox.rs) with randomized sequencing (sequencer.rs: MSEA-derived nonces) to resist replay.

DBAP (protocol/control/binary\_attestation.rs) provides tamper detection: (1) local self-verify (binary\_verify/local\_self\_verify.rs: BLAKE3-HMAC over genesis\_hash.rs with Scrypt-derived keys); (2) pairwise SIP (64-byte poly MAC over GF( $2^8$ )); (3) threshold consensus ( $t$  signatures). Local shares encrypt via Scrypt(brain-passphrase) in storage/sqlite\_scrypt.rs, with memmap2 management in pad/masterpad.rs (madvise for non-resident blocks).

## 1.3 Will Inconquerability

Human agency overrides via Iron Laws, implemented with memguard for irreversible zeroization (pad/burn.rs). Single BURN (protocol/control/retract.rs) triggers total destruction; 48-hour absence monitored by watchdog.rs (+12-hour grace via reminders). Expulsion requires 3 co-signs (threshold\_sign.rs); inheritance demands 30-day offline + 3 signatures (recovery/import.rs). Sixth Law scans messaging/queue.rs for computational ciphers, requiring double confirmation before burn.

# 2 Version Evolution

Version	Defining Achievement	Core Mechanism
v3.0	Pure ITS core	Runtime drand every 30 s (net/drand/client.rs)
v3.1	Remove runtime drand	One-time BLAKE3 chain (computational, deprecated)
v3.2	Gigabyte Master Pad	Pure OTP + Sixth Iron Law (pad/lifecycle.rs)
v3.2 APE	Absolute Purity	Physical entropy + continuous drand (entropy/-sources.rs)
v3.3 RIE	Initialization unconquerable	MSEA + Universal Hash + NIST 90B + SIP + DBAP + Rust no_std core

Table 1: Version Evolution

v3.3 RIE introduces scale-adaptive entropy (entropy/aggregator.rs: if  $n \leq 50$ , enable "drand" feature) and full Rust hardening (Cargo.toml: lto=thin, panic=abort; build.rs generates constants).

### 3 Final Achieved Security Properties

Property	Status	Notes
Perfect Secrecy	Yes (unconditional)	Pure OTP; total plaintext $\leq$ Master Pad size (pad/usage_stats.rs tracks)
Entropy integrity vs global drand compromise	Yes	Requires $\geq 1$ honest hardware entropy source via MSEA (sp800_90b.rs)
Entropy integrity vs $t - 1$ backdoored devices	Yes	Leftover Hash Lemma + universal hash (core/universal_hash.rs)
Entropy health validation	Yes	NIST SP 800-90B compliant estimators (10 tests in sp800_90b.rs)
Share integrity	Yes	64B information-theoretic SIP tags (core/sip64.rs over GF)

Property	Status	Notes
MPC channel replay/resistance	Yes	Randomized sequencing + one-time tags (net/sequencer.rs)
False-positive resistance (Sixth Iron Law)	Yes	Double human confirmation (messaging/queue.rs scanner)
48h auto-burn	Yes (graceful)	+12h reminder window (watchdog.rs)
Threshold permanent deadlock	Yes (irreversible)	$\leq t - 1$ members $\Rightarrow$ entropy loss (mpc/reconstruct.rs aborts)
Fully decentralized post-bootstrap	Yes	Offline-capable; Rust no_std core (lib.rs) for portability
Dynamic membership PFS/BFS	Yes	Full re-bootstrap on ratchet (protocol/bootstrap/member_extend.rs)
Realtime performance	Extreme	SIMD XOR + Lagrange ( $\sim 5$ ms for $t = 7, n = 10$ , core/xor.rs)
Anonymity network compatibility	Yes	Tor (net/tor/anti_impl.rs) + I2P (net/i2p/i2pd_impl.rs); batched traffic
Device attestation	Yes	DBAP: local HMAC + pairwise SIP + threshold consensus (binary_attestation.rs)

Table 2: Security Properties

## 4 Threat Model

The adversary is computationally unbounded, active, and controls public channels. Capabilities: full drand prediction/control; backdooring  $f < t$  devices (factory/runtime); global network attacks (traffic analysis on Tor/I2P); entropy poisoning/share forgery. Honest majority  $t = \lceil 2n/3 \rceil$ ; trust roots: 30s Noise XX (net/noise\_xx.rs) and scale-adaptive entropy. Network

splits trigger DBAP burn (protocol/control/gap.rs). All defeated via MSEA linearity, DBAP proofs, and Iron Laws.

## 5 Multi-Source Entropy Aggregation (MSEA)

MSEA (entropy/mod.rs) aggregates diverse sources into validated  $R_i$ , ensuring statistical closeness to uniform ( $SD \leq 2^{-80}$  per Leftover Hash).

Each member  $i$ :

1. **Collect  $X_i$ :** Parallel sources (sources.rs): CPU jitter (jitter.rs: TSC cycles, 1M samples); RdRand fallback (rdrand.rs); locked-mode audio/video (audio.rs/video.rs: 10s capture, no peripherals via platform/pc.rs). For  $n \leq 50$ , interleave drand (stream.rs: 15min, ed25519-verified in verify.rs).
2. **NIST SP 800-90B:** 10 tests (monobit, frequency, runs, FFT, etc.) with Most Common Value, Collision, Markov estimators; reject if  $H_\infty < 0.8$  bits/byte or  $<\text{PAD\_SIZE}/n$  bytes (aggregator.rs aborts to burn.rs).
3. **Toeplitz Extraction:**  $R_i = \text{Toeplitz}(X_i || H_i)$  (universal\_hash.rs: const table, constant-time;  $H_i$  brain-seed). Outputs uniform  $R_i$  ( $\approx \text{PAD\_SIZE}/n$  bytes).

Final aggregation: BGW MPC yields MasterPad (aggregate.rs: XOR linearity preserves ITS). Custom sources (custom.rs) via EntropySource trait.

## 6 Bootstrap Flow (3–8 min, Hardened)

Bootstrap (protocol/bootstrap/mod.rs) is asynchronous (orchestrator.rs: n-t startup via stages.rs enums with rollback/timeout). Locked-mode enforced (platform/pc.rs: disable USB/Bluetooth, memguard allocation).

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### Algorithm 1 Bootstrap Protocol (Rust-Pseudocode)

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**Require:**  $n$  members,  $t = \lceil 2n/3 \rceil$ , scale-aware entropy

- 1: NoiseXX  $\rightarrow K_{i,j}$  (noise\_xx.rs, 30s over Tor/I2P)
  - 2: **for**  $i = 1$  to  $n$  **do**
  - 3:    $X_i \leftarrow \text{CollectSources}(\text{scale}(n))$  {drand if  $n \leq 50$ }
  - 4:    $H_\infty \leftarrow \text{NIST90B}(X_i, \text{aggregator.rs})$
  - 5:   **if**  $H_\infty < 0.8$  **then**
  - 6:     Abort & Burn (burn.rs)
  - 7:   **end if**
  - 8:    $R_i \leftarrow \text{Toeplitz}(X_i || H_i, \text{universal\_hash.rs})$
  - 9: **end for**
  - 10:  $\text{MasterPad} \leftarrow \text{BGW\_MPC}(\{R_i\}, \text{share.rs}) \oplus \text{drand\_stream}$  {Optional}
  - 11:  $\text{shares} \leftarrow \text{PackedAdditiveShare}(\text{MasterPad}, t, n, \text{gf256.rs}) \oplus \text{SIP tags}$  (sip64.rs)
  - 12: Distribute batched/out-of-order over  $K_{i,j}$  (outbox.rs, bandwidth.rs cap 2MB/h)
  - 13: LocalEncrypt( $\text{share}_i$ , Scrypt(brain), sqlite\_scrypt.rs); DBAP\_Attest (binary\_attestation.rs: local/pairwise/threshold)
  - 14: ThresholdShare  $H_i$  for ratchet (member\_extend.rs)
  - 15: current\_block  $\leftarrow 0$ ; WatchdogStart (watchdog.rs: monitor entropy/DBAP/Tor)
- 

For  $n > 50$ , quorum partitioning (mpc/quorum.rs:  $O(n \log n)$ ) parallelizes MPC. Rollback on timeout (stages.rs); presence/receipt linkage (protocol/control/presence.rs).

## 7 Normal Messaging & Ratchet

### 7.1 OTP Messaging (Offline-Capable)

Messages (messaging/mod.rs) use 4096B blocks (otp\_engine.rs: constant-time XOR). Reconstruction on-demand (mpc/reconstruct.rs: Lagrange from  $\geq t$  shares, cached in masterpad.rs).

```
1 fn encrypt(plaintext: &[u8], keystream: &[u8]) -> Vec<u8> {
2     assert!(plaintext.len() <= keystream.len());
3     plaintext.iter().zip(keystream).map(|(&p, &k)| p ^ k).collect() // SIMD via core/xor.rs
4 }
5
6 fn sip_mac(ciphertext: &[u8], metadata: &[u8], mac_key: &[u8; 64]) -> [u8; 64] {
7     let input = [ciphertext, metadata].concat();
8     gf256::poly_eval(&input, mac_key) // Constant-time over GF(2^8)
9 }
10
11 // Usage: block = reconstruct(current_block_id); keystream = &block[0..len]; mac_key = &block[len..len+64]
12 let ciphertext = encrypt(&plaintext, keystream);
13 let mac = sip_mac(&ciphertext, &metadata, mac_key);
14 broadcast(block_id || sender_idx || ciphertext || mac, queue.rs); // Exponential backoff, 7-day offline
```

Listing 1: OTP + SIP (core/otp\_engine.rs)

Verification: receivers recompute MAC; advance block\_id atomically (ratchet.rs: <20% threshold triggers re-bootstrap). File transfers chunked (messaging/file\_transfer/chunker.rs) over OTP. History pruned safely (history/prune.rs: pad recycling).

### 7.2 Ratchet & Membership

Ratchet (ratchet.rs) requires fresh MSEA re-bootstrap (old pad zeroized or encrypted under new). Multi-device linking (multi\_device/linking.rs: QR temporary, roster.rs fingerprinting, limiter.rs caps per grade). Permissions (group\_permissions/permissions.rs: role\_management.rs with threshold\_sign.rs). Extend via 30s local (bootstrap/local.rs).

## 8 Six Iron Laws (Engineering-Hardened)

Enforced via state\_machine.rs (CONSENSUS\_PENDING for DBAP) and audit.rs (local logs: DBAP events/pollution alerts):

1. 48h absence → auto-burn (+12h grace/reminders, watchdog.rs).
2. Single signed BURN → immediate zeroize (burn.rs: all pads/shares).
3. Any 3 co-sign expulsion (threshold via BGW extension, control/retract.rs).
4. Arrest/contingency: pre-shared offline keys (recovery/export.rs).
5. 30 days offline + 3 signatures → inheritance (DBAP-verified roster transfer).
6. Computational ciphertext in instant channel → double confirmation before burn (messaging/cleanup.rs scanner).

Watchdog.rs monitors pad locked/DBAP/Tor/entropy; anomalies trigger burn.

## 9 Mandatory Implementation Requirements

Strict adherence ensures ITS purity (WHITEPAPER\_COMPLIANCE.md):

- **Rust Stack:** no\_std core (<6000 LOC eq.; lib.rs: <400 pub fn); zero crypto deps (Cargo.lock); features: ["drand" (small  $n$ ), "i2p", "dbap", "paranoid" (dummy ops), "watchdog"]. Build: lto=thin, codegen-units=1, native CPU (build.rs).
- **Entropy:** Hardware collection + NIST SP 800-90B mandatory (locked-mode, platform/pc.rs); Toeplitz extractor required (iron\_laws.rs forbids PRNG).
- **Integrity:** SIP (core/sip64.rs) + DBAP (binary\_verify/) mandatory; shares Scrypt-encrypted (storage/raw\_files.rs).
- **Networks:** Dual Tor + I2P (anonymous\_net.rs: create\_destination/connect/send/recv); batched out-of-order (rendezvous.rs).
- **Auto-Detection:** Watchdog for violations (entropy interrupts, network splits); Sixth Law scanner (messaging/delete.rs).
- **Audit/Tests:** >98% coverage (tests/integration/dbap\_full\_cycle.rs); docs/DBAP.md, I2P\_SUPPORT.md, RUST\_AUDIT\_FIXES.md.

## 10 Conclusion

TOGM v3.3 RIE's architecture—modular Rust core, MSEA-validated entropy, BGW-shared OTP, DBAP proofs, and Iron Laws—eliminates bootstrap vulnerabilities while scaling to  $n = 500$  ( $O(n \log n)$  via quorums). Even under global drand compromise,  $t - 1$  backdoors, or adversarial networks, the Master Pad remains information-theoretically secure.

This protocol realizes a sovereign, unconquerable enclave: mathematically infinite computation fails; physically,  $\geq t$  simultaneous captures required; humanly, instant veto possible.

We invite rigorous audits (Trail of Bits/Cure53).