

Remapped Protocol (RMP)

Resilient Messaging Verification & Identity Infrastructure

Version v1.1 — January 2026

1. Motivation

Remapped Protocol (RMP) addresses message and identity verification in degraded or offline environments. It prioritizes resilience, verifiability, and predictable behavior over speculation or monetization.

2. Non-Goals

RMP is not a DAO, yield network, mining platform, or general-purpose smart contract system. It exists as infrastructure, not a product marketplace.

3. System Overview

Messages are signed off-chain and anchored on-chain as attestations. Message content is never stored on-chain.

Messaging Verification Flow

User / Device
Signed Message
Off-chain Transport
On-chain Attestation
Verification / Audit

Token Allocation & Control Flow

Total Supply (Genesis)
Protocol Treasury
Infrastructure Reserve
Development Fund
Security & Audit Fund
Community / Early Supporters
Unallocated Buffer

Custody Evolution Model

Phase 1: Bootstrap Single Operator (No public distribution)
Phase 2: Transitional Multisig Limited scope 2–3 signers
Phase 3: Mature Custody Separate multisigs Per allocation bucket

4. Governance Model

Governance is council-based and explicitly not token-driven. Emergency powers are constrained and auditable.

5. Token Scope & Economics

The RMP token is a fixed-supply native asset used solely for funding development, infrastructure, and security.

6. Node Incentive Pilot

Node incentives are operational reimbursements funded from the Infrastructure Reserve, not mining rewards.

7. Conclusion

RMP is designed to function quietly and predictably, prioritizing resilience over hype.