



RTNC Quick Reference Sheet — v1.3 Digital Edition

RTNC Soft Peg (Math-First Model)

RTNC uses a stablecoin-style reserve calculation to derive a soft peg target, without any redemption or guaranteed price mechanics. RTNC is not a stablecoin.

Price Floor = Reserves ÷ Circulating Supply

EMAVP / RMNSI Coverage Bands

0.85x — EMAVP Lock threshold

1.0x — 100% reserve coverage

1.5x — Stable band

2.0x — Strong coverage

3.0x — Strategic surplus

4.0x — High surplus → review peg & expansion

Equivalent coverage: 85% · 100% · 150% · 200% · 300% · 400%

Mining Summary

Block Target: 10 minutes, no halvings, ~500 RTNC/block post-premine.

Premine: 75% SRF / 20% DF / 5% IIF

Ongoing Mining: 50% Miner, 50% RTNC split (75% SRF / 20% DF / 5% IIF)

Governance

Aegis (CT) permanent role.

Two accountants, two lawyers, one compliance officer.

CT cannot be outvoted; removal only for proven malicious intent.

Transparency

Public wallets, RMNSI live tracking, peg calculator, weekly SRF audits, anti-arb tools, full document library.

Referral System (Under Development)

Member IDs, referral sequences, deterministic pattern, dashboard linking.

Roadmap Preview

Member area, referral launch, dashboard expansion, governance automation, ecosystem integrations.