

ETCPOWv2

The Evolution of the ETCMC Ecosystem

Official Whitepaper v2.1

1. Continuity & Resilience: The V2 Reset

Success in decentralized finance depends on the ability to adapt. Recently, the ETCMC project underwent a significant administrative shift following the departure of the original founders, Seth and Tasha. While they are no longer managing the project, the core technology they helped build remains secure and untouched.

Why V2? Because the original administration held the management keys to V1 contracts, a clean transition to **ETCPOWv2** is the most professional way to ensure the project can continue to grow, fix historical bugs, and implement new features without being locked out of our own systems. This isn't just a fix—it's a fresh start for a more stable future.

2. Strengthened Infrastructure

Securing the ETC Network

The core mission remains: **Decentralizing Ethereum Classic (ETC)**. Every node running our software contributes to the global health of ETC. By distributing node operations to community members instead of centralized data centers, we increase resistance to 51% attacks and stabilize the network's data integrity.

The ETCMC Mining Farm

The vision of the ETCMC Mining Farm continues in V2. The farm serves as a powerhouse for the ecosystem, feeding hash-power into the pool and contributing to the financial health of the DAO. This physical infrastructure bridges the gap between digital assets and real-world hardware operations.

3. Tokenomics & Earning

50% DAO/Earning

30% Dev Ops

10% Team

10% Mkt

Supply Cap: 1,000,000,000 (1 Billion) ETCPOWv2.

- **Nodes, Not Miners:** V2 is earned via the ETCMC Node Launcher. Reward distribution is based on node uptime and contribution.
- **Project Funding (30%):** This covers active development, ongoing server costs, and infrastructure upgrades to ensure the system never goes offline.

4. Future Governance: A Balanced Approach

Community participation is vital, but long-term stability is the priority. Once the V2 ecosystem is fully established and stabilized, **DAO voting rights will be reactivated** for license holders.

The Voting Framework:

- **Community Proposals:** Members can vote on ecosystem improvements and funding initiatives.
- **Sustainability Check:** To prevent "governance attacks" or decisions that could bankrupt the project, the development team retains a "technical review" right. This means while the community leads the way, every vote must pass a security and financial feasibility check before implementation.

5. Moving Forward

The transition to V2 is a necessary evolution to protect your assets and the project's future. We are moving from a system dependent on individuals to a system dependent on code and community resilience.

MIGRATION PORTAL & UPDATES:

<https://etcmc.org/>

Official Support: **admin@etcmc-monitor.org**

© 2026 ETCMC. Transparency first. Code is Law.