

MEWAR-X

LEGACY



DAO Constitution

Introduction

MewarX DAO is a decentralized autonomous organization (DAO) established and governed exclusively through blockchain-based smart contracts. The DAO does not constitute a company, partnership, trust, joint venture, or any traditional legal entity unless explicitly approved through on-chain governance. All administrative, governance, and operational activities are executed solely via smart contracts, token-based voting, and on-chain mechanisms.



Purpose and Core Principles

The MewarX DAO is founded on the principles of decentralization, transparency, and collective governance. Its objectives include:

- Trustless, decentralized decision-making
- Community-led governance without central authority
- Transparent, on-chain treasury management
- Protection against unilateral control

Membership

Membership in the MewarX DAO is designed to be fully open, inclusive, and permissionless. Anyone—whether an individual or an organization—can become a member simply by holding MewarX tokens. There is no need for sign-ups, approvals, identity checks, or KYC processes. This approach removes gatekeepers and ensures equal access, aligning with the core principles of decentralization and self-sovereignty.

Governance Rights

All eligible members of MewarX DAO have the right to actively participate in governance and help shape the direction of the ecosystem. To ensure proposals come from committed stakeholders, members holding at least 10,000 MewarX tokens are permitted to submit governance proposals. This threshold balances openness with responsibility, encouraging thoughtful initiatives while preventing spam or low-effort submissions.

Every governance decision is executed through transparent, on-chain voting, making outcomes verifiable and tamper-resistant. No off-chain discussions, private agreements, or informal arrangements carry any binding authority. This strict on-chain governance model ensures fairness, accountability, and trust, with all decisions recorded immutably on the blockchain and enforced by code rather than individuals.

Proposal Standards —

All proposals must clearly define their objectives, funding requirements, execution methodology, and destination of funds. Proposals deemed malicious, misleading, or harmful to the DAO may be rejected through governance mechanisms.

— Voting Mechanism

Voting is conducted over a predefined period. Token balances are snapshotted at the start of voting, and subsequent transfers do not affect voting outcomes. A minimum quorum of 20% participation is required for proposal validity.

Effect and Finality of Voting —

Approved proposals are immediately binding and executable following the completion of the voting process and applicable time-lock. Any modification or reversal requires a new on-chain proposal and vote. No individual or entity may override or invalidate voting outcomes.

Treasury Management

The treasury of MewarX DAO is entirely controlled by approved smart contracts, ensuring that all fund movements are automated, transparent, and executed strictly according to governance decisions. This eliminates the possibility of manual interference, centralized custody, or unauthorized access, reinforcing trustless and decentralized financial management across the DAO.





Multi-Signature Execution Authority

Within MewarX DAO, multi-signature wallets are used strictly as an execution mechanism rather than a governance layer. Their role is limited to implementing actions that have already been approved through transparent, on-chain voting, ensuring that decision-making power remains fully decentralized.

Signers do not possess any governance rights and cannot propose, modify, or influence outcomes. They act solely as executors, carrying out approved decisions exactly as authorized. Any addition, removal, or replacement of signers must itself receive on-chain approval, maintaining accountability and preventing any form of unilateral control.

Execution Safeguards

- Multi-signature wallets restricted to execution only
- Signers hold no governance or decision-making authority
- Actions limited to DAO-approved proposals
- On-chain approval required for any signer changes
- Strong separation between governance and execution



Time-Lock Mechanism

All approved proposals are subject to a mandatory time-lock period before execution. This delay creates a transparent buffer between approval and action, giving the community sufficient time to review decisions, verify intent, and raise concerns if necessary. The time-lock mechanism acts as a critical safeguard against rushed, impulsive, or malicious actions. By enforcing a waiting period, it reduces governance risk, strengthens accountability, and ensures that every significant change or fund movement is executed thoughtfully and in alignment with the DAO's long-term interests.

Risk Mitigation Measures

- Mandatory delay before proposal execution
- Enables community review and oversight
- Prevents rushed or impulsive actions
- Reduces risk of malicious execution
- Enhances transparency and governance security

Governance Controls, Security & Transparency

MewarX DAO is built on a robust governance framework that prioritizes decentralization, security, and long-term resilience. All critical functions—from smart contract control to emergency handling—are governed through transparent, on-chain processes. This structure ensures continuity, prevents centralized failure, and maintains full accountability to the community at every stage.

Smart Contract Control

Any wallet may deploy smart contracts that interact with the DAO, encouraging open innovation and ecosystem participation. However, ultimate authority over all contracts remains with the DAO itself. Control is exercised exclusively through community governance and on-chain voting, ensuring that no individual or external entity can unilaterally influence or override DAO-controlled logic.

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Protocol Upgrades

Core DAO contracts follow a proxy-based architecture, allowing upgrades without disrupting system continuity. Any modification, enhancement, or upgrade must receive prior approval through on-chain governance. This ensures upgrades are transparent, collectively approved, and aligned with the DAO's long-term vision rather than unilateral technical changes.

Emergency Actions

Emergency actions may be temporarily activated to mitigate immediate and critical risks to the protocol. These measures are strictly time-bound and cannot exceed 14 days without renewed on-chain approval. Permanent overrides are prohibited, ensuring emergency powers are limited, accountable, and never abused to bypass governance.

Continuity and Resilience

The DAO is designed to remain fully operational even if a single private key is lost or compromised. Critical roles and permissions can be replaced only through on-chain voting, ensuring uninterrupted functionality, security, and decentralization without dependence on any single participant.

Transparency and Auditability

All proposals, voting outcomes, and treasury transactions are permanently recorded on-chain and publicly accessible. These immutable records allow any participant to independently verify governance actions, financial movements, and historical decisions, reinforcing trust, accountability, and verifiable transparency across the DAO.



Constitutional Amendments

Amendments to the Constitution of MewarX DAO can only be enacted through transparent, on-chain governance approval. This process ensures that every change reflects collective consensus rather than unilateral decisions. All amendment proposals are publicly visible, verifiable, and subject to community scrutiny before adoption.

Core decentralization principles are permanently protected and explicitly immutable. Any attempt to introduce centralized control, privileged authority, or governance shortcuts is strictly prohibited. This safeguard preserves the DAO's foundational values, ensuring long-term trust, autonomy, and resistance to power concentration.



On-Chain Constitutional Approval

All constitutional changes must pass through formal on-chain voting to ensure transparent, collective decision-making. Every amendment proposal is recorded on the blockchain, allowing members to openly review, evaluate, and participate in the decision process. This approach eliminates reliance on off-chain agreements, private negotiations, or unilateral actions by individuals or groups.

On-chain approval guarantees that all votes are immutably stored, making outcomes fully auditable and verifiable by anyone. By requiring blockchain-based authorization, governance power remains distributed among the community, reflecting genuine consensus rather than centralized control, and ensuring long-term legitimacy, accountability, and trust in the constitutional governance process.

- Mandatory on-chain voting for all amendments
- Public and immutable record of proposals and votes
- Elimination of off-chain or unilateral decision-making
- Distributed governance based on verifiable consensus

Immutable Principles

Decentralization guarantees form the unchangeable foundation of the governance framework and cannot be modified, overridden, or bypassed under any circumstances. These principles exist to permanently protect the system from centralized control, governance capture, or privileged authority. By locking decentralization at the constitutional level, the framework ensures that no future proposal, upgrade, or majority vote can compromise community sovereignty.

This immutability preserves long-term trust, resilience, and fairness, ensuring that governance power remains distributed and that the system continues to operate as a trustless, community-driven structure regardless of external pressure or internal change.

- Decentralization is constitutionally locked
- Core rules cannot be overridden
- Power stays community-distributed
- No centralized influence allowed

Anti-Centralization Rule

Any form of centralized authority, privileged control, or dominant decision-making power is strictly prohibited. This rule ensures that no individual, group, or external entity can influence outcomes, override governance processes, or gain disproportionate control over operations. By explicitly forbidding centralization, the framework protects against governance capture, conflicts of interest, and single points of failure. All authority must remain distributed and exercised only through transparent, collective mechanisms, preserving fairness, autonomy, and the decentralized nature of governance at all times.

This rule applies across all governance layers, including upgrades, treasury, execution, and emergency actions. No special permissions or hidden controls are allowed. Any mechanism that introduces centralized influence is considered a violation, ensuring decentralization is enforced in both design and long-term operation.

- No individual or group holds override authority
- No single point of control or failure
- Decisions executed only through collective governance
- Protection against external or insider dominance

Governance Integrity

Governance integrity ensures that all amendments are made through open, transparent, and fair processes that reflect the collective will of the community. Every proposed change must be clearly documented, publicly accessible, and evaluated based on its impact on decentralization and long-term sustainability. This approach prevents hidden agendas, protects community trust, and maintains accountability across governance decisions.

Amendments must always respect community sovereignty, ensuring that decision-making power remains distributed rather than concentrated. No proposal may grant special privileges or bypass established governance rules. By enforcing integrity at every stage, the framework ensures consistent, ethical, and decentralized evolution.

- Transparent and publicly verifiable processes
- Fair and inclusive decision-making
- Community sovereignty over individual interests
- Strong accountability in all amendments

Supreme Authority

Ultimate authority rests exclusively with the MewarX DAO community. This principle establishes the DAO as the highest and final decision-making body within the ecosystem. No external organization, founding team, individual contributor, investor, partner, or governing institution may override, influence, or supersede decisions made through DAO governance. Authority is derived solely from collective participation and on-chain consensus, not from legal status, capital strength, or positional power.

At its core, supreme authority ensures that the protocol remains community-owned and community-directed at all times. Governance power flows upward from token holders rather than downward from leadership structures. Every rule, upgrade, treasury action, and constitutional amendment is subject to DAO approval, reinforcing that sovereignty belongs to the collective and not to any centralized entity.

Supreme Authority

Community sovereignty means that all meaningful power resides with DAO participants acting together through transparent governance mechanisms. Decisions are made based on predefined rules, voting thresholds, and on-chain processes that reflect the will of the majority while respecting constitutional safeguards. No private agreement, off-chain promise, or informal influence can substitute or bypass this collective authority.

This structure protects against governance capture and ensures that influence cannot be accumulated through status, reputation, or coercion. Authority exists only where the community has explicitly granted it through governance. As a result, the DAO remains resilient against internal power consolidation and external pressure.

Independence from External Control

The DAO operates as a fully independent governance system. Governments, corporations, foundations, investors, service providers, or advisory bodies have no binding authority over DAO decisions. While the DAO may interact with external entities for collaboration or execution, such interactions do not transfer control or decision-making rights.



No Override or Veto Power

There exists no veto authority within the system. No individual, multisignature group, committee, or emergency role can override or nullify a valid DAO decision. Even critical functions such as execution, upgrades, or emergency actions remain bound by governance approval and time-limited constraints.

This absence of override power ensures equality among participants. Every vote carries weight only through the governance process itself, preventing backdoor controls, privileged interventions, or executive dominance. Authority is exercised through rules and code, not discretion.

Governance Supremacy Over All Systems

All protocol components—including smart contracts, treasuries, execution mechanisms, and upgrade paths—are subordinate to DAO governance. Technical control does not imply political authority. Developers may propose changes, executors may implement outcomes, and signers may facilitate actions, but none of these roles confer governing power. This clear hierarchy ensures that technology serves governance, not the other way around. Code is an instrument of community will, and governance decisions remain supreme over technical implementation.

Long-Term Protection of Decentralization

By vesting supreme authority in the DAO community, the framework ensures long-term decentralization regardless of growth, market cycles, or leadership changes. Even as participation scales or contributors rotate, authority remains anchored to collective governance rather than individuals.

This permanence protects the DAO from gradual centralization, hostile takeovers, or influence creep. Supreme authority is not temporary or conditional—it is constitutionally embedded to preserve autonomy, fairness, and trust for the lifetime of the protocol.

Summary Principles of Supreme Authority

- Ultimate authority belongs solely to the DAO community
- No external entity may override or supersede governance
- No individual or group holds veto or override power
- All systems and roles remain subordinate to DAO decisions
- Governance power is exercised only through on-chain consensus
- Community sovereignty is permanent and non-transferable

Voting Thresholds

Voting thresholds establish how much community consensus is required for proposals to pass, ensuring that decisions are proportional to their impact and risk. This structured approach prevents critical changes from being approved by narrow majorities while allowing routine governance to function efficiently. By differentiating thresholds, the framework protects shared resources, core principles, and long-term stability without slowing everyday decision-making.

General proposals require a 50% approval threshold, reflecting a simple majority. These proposals typically cover operational matters, process improvements, or non-critical updates. A lower threshold enables active participation and responsiveness while still ensuring decisions represent the will of the majority.

Treasury proposals require a higher 60% approval, recognizing the increased responsibility involved in managing communal funds. This added consensus requirement reduces financial risk, discourages misuse, and ensures stronger community confidence before capital is allocated.

Constitutional amendments carry the highest requirement at 75% approval, as they directly affect foundational rules and governance structure. This supermajority ensures only broadly supported, well-considered changes can alter core principles, protecting decentralization and long-term integrity.

Key Objectives of Voting Thresholds:

- Align decision authority with proposal impact
- Protect treasury and core governance rules
- Prevent rushed or weakly supported changes
- Encourage broad participation and consensus
- Preserve long-term stability and trust



Emergency Provisions

Emergency provisions allow the governance system to respond swiftly to critical and time-sensitive risks that could threaten security, functionality, or community assets. Under clearly defined accelerated conditions, emergency proposals may be submitted and voted on without following standard timelines, ensuring rapid mitigation while maintaining governance oversight.

All emergency measures remain strictly temporary and are subject to a minimum 60% approval threshold, ensuring that fast action still reflects strong community consensus. These provisions prevent abuse by limiting scope and duration, requiring transparency, and ensuring that emergency powers cannot be used to introduce permanent changes or bypass core governance rules.

- Fast-track proposals for critical risks
- Minimum 60% approval required
- Measures are strictly temporary
- No permanent changes allowed
- Governance transparency maintained

Audit and Security

Audit and security form a foundational pillar of MewarX DAO, ensuring that the protocol remains safe, resilient, and trustworthy for all participants. Because governance, treasury management, and execution are handled through smart contracts, rigorous security practices are essential. Independent audits and transparent disclosure are not optional safeguards—they are mandatory requirements designed to protect community assets, preserve decentralization, and prevent systemic failures.



Importance of Independent Audits

All core smart contracts must undergo independent security audits conducted by qualified third-party auditors. Independence is critical to eliminate conflicts of interest and ensure objective evaluation of contract logic, permissions, and execution paths. Auditors assess vulnerabilities such as reentrancy risks, access control flaws, logic errors, and economic attack vectors that could compromise governance or funds.

By requiring external audits, the system avoids reliance on internal assurances or assumptions of correctness.



Mandatory Public Disclosure

Transparency is a core requirement of audit and security practices. All audit reports must be publicly disclosed and permanently accessible. This allows community members, developers, and external researchers to independently review findings, understand identified risks, and verify that recommended fixes have been properly implemented.

Public disclosure ensures accountability at every stage. It prevents security information from being selectively shared or concealed and enables informed participation in governance decisions, especially when proposals involve upgrades, treasury usage, or protocol changes.



Continuous Security Mindset

Publicly available audit reports allow any participant to verify the security posture of the protocol without relying on trust in individuals or teams. This aligns with decentralized principles by replacing blind trust with verifiable evidence. Community members can evaluate audit outcomes, question unresolved issues, and make informed decisions when voting on proposals.

This openness strengthens legitimacy, as trust is earned through transparency and technical rigor rather than authority or reputation.



Risk Reduction and Long-Term Stability

Mandatory audits significantly reduce the likelihood of catastrophic failures, governance exploits, or treasury breaches. While no system can be entirely risk-free, systematic auditing minimizes attack surfaces and improves resilience against both technical and economic threats.

Over the long term, these practices support protocol stability, protect shared resources, and ensure that governance decisions are implemented on a secure and reliable foundation.



Core Audit and Security Principles

- Independent third-party audits are mandatory
- Audit scope covers governance, treasury, and execution logic
- All audit reports are publicly disclosed
- Re-audits required for major upgrades or changes
- Transparency enables community verification
- Security practices support long-term decentralization

Compliance and Liability

MewarX DAO operates as a decentralized, community-governed protocol and does not constitute a traditional legal entity, corporation, partnership, or registered organization in any jurisdiction. It exists purely as a decentralized coordination mechanism governed by smart contracts and on-chain consensus. As a result, the DAO itself does not assume legal personhood, centralized liability, or regulatory obligations typically associated with formal legal entities.

Participation in the DAO is voluntary and permissionless, and each member acts independently. Members are solely responsible for understanding and complying with all applicable laws, regulations, and legal requirements within their respective jurisdictions. This includes, but is not limited to, tax obligations, financial regulations, securities laws, and any other local compliance requirements that may apply to token ownership, voting participation, or proposal submission.

MewarX DAO is not a traditional legal entity, and participation is fully decentralized. Each member is individually responsible for complying with applicable laws and regulations in their own jurisdiction.

Intellectual Property

All intellectual property created under the DAO's governance is collectively owned by the MewarX DAO community. No individual or entity may claim exclusive ownership, ensuring shared rights, open collaboration, and community-aligned use of all DAO-generated intellectual assets.

- Intellectual property is collectively owned by the DAO community
- No individual or entity holds exclusive ownership rights
- Assets are governed through community-approved rules
- Usage aligns with shared interests and decentralization principles

Constitutional Declaration

This Constitution stands as the highest and final source of governance authority for MewarX DAO. No individual, council, committee, or external organization holds power above the DAO community or its collectively approved rules. All decisions, rights, and controls originate from this constitutional framework.

Authority is exercised solely through transparent, immutable, and decentralized on-chain governance mechanisms. There are no off-chain overrides, privileged actors, or informal power structures. This ensures that governance remains verifiable, fair, and resistant to centralized influence.

By anchoring all authority in code and community consensus, this Constitution protects the DAO from arbitrary control, governance capture, or external pressure. It establishes a permanent foundation for decentralized decision-making, ensuring that sovereignty, accountability, and collective ownership remain intact throughout the DAO's evolution.



Thank You

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