

UNITY TOKEN

WHITEPAPER

Governance, Utility, and Additional Rewards
for the Unity Network

March 2026

Deployed on Base Chain
with future bridge expansion to WMChain

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Executive Summary

DISCLAIMER

Nothing contained herein is final.

All terms, allocations, and parameters are subject to change.

Final documentation will be published prior to Token Generation Event.

THE MOST IMPORTANT POINT

UP Points stay exactly the same.

1 UP = \$1 USD.

UNITY (UNT) does NOT replace UP points.

UNITY (UNT) is extra.

Unity Token (UNT) is an additional reward distributed to the Unity Network community. UNITY (UNT) serves as the governance and utility token for the Unity Network.

Governance is a core function of UNT: Holding UNT on your node gives you a direct voice in shaping the protocol's future, in areas such as fee structures, treasury allocations, network upgrades, and collateral parameters.

UNT is also required for deploying applications on the network.

KEY UNITY TOKEN PARAMETERS

Total Supply: 1,000,000,000 UNT (fixed forever, no minting)

Unity Node Operators (Round 1): 38.5% (385,000,000 UNT)

Unity Node Operators (Round 2): 24.5% (245,000,000 UNT)

Earth, Switch and Validation Node Operators: 22.5% (225,000,000 UNT)

MNTx/WMTx Token Holders: 4.5% (45,000,000 UNT)

Treasury: 10% (100,000,000 UNT)

Node Scaling: No limit on number of nodes, each node contributes its own weight to your total distribution share.

Collateral Per Node: Weight Calculations Based on Staked MNTx/WMTx.

Blockchain: Base Chain (future expansion to wchain)

Deflationary model:

15% of all developer fees are permanently burnt, 10% of UNT spent on activation credits is burnt.

UNITY (UNT) is not equity.

UNITY (UNT) is not passive yield.

UNITY (UNT) is earned through participation in the Unity Network ecosystem.

1. UP Points Are Unchanged

UP POINTS - PRIMARY REWARDS

UP Points stay exactly the same.

1 UP = \$1 USD.

UNITY (UNT) does NOT replace UP points.

UNITY (UNT) is extra.

The existing UP points reward system remains fully intact. Operators continue to receive UP points exactly as they do today. UNITY (UNT) does not reduce, replace, or modify UP point earnings in any way.

2. What Is Unity (UNT)

Token Name: UNITY

Token Ticker: UNT

UNITY (UNT) is a token with three core functions, with governance being one of the most important:

2.1 Additional Reward

UNT is distributed to the community as an extra reward. Distribution includes Unity node operators, Earth, Switch and Validation node operators, and long-term WMTx/MNTx token holders.

2.2 Governance Token

Governance is one of the most important functions of UNT. UNT holders, restricted to Unity Node operators, vote on protocol parameters and rules, giving the community a direct and meaningful voice in how the Unity Network evolves. The amount of UNT held on your node determines your voting weight, meaning that those who are most committed to the network have the strongest influence over its direction. This includes decisions on fee structures, collateral requirements, treasury spending, and network upgrades. By placing governance at the heart of the token, UNT ensures that the Unity Network is truly community-driven.

Note:

In the early stages, proposals may be submitted by the community, but they will first be reviewed and vetted by the team before being released for a vote. The team may also introduce proposals for the community to consider and vote on.

Over time, governance will gradually transition toward a full DAO. In this model, the community will be able to submit proposals and bring them to a vote independently, without requiring prior approval from the team.

2.3 Utility Token

UNT is required for deploying applications and accessing services on the Unity Network.

WHAT UNT IS NOT

UNT is not equity

UNT is not passive yield

UNT is earned through network participation

UNT is deflationary, supply reduces over time through burn mechanisms

3. What Is UNITY (UNT) Used For?

UNT has clear, practical uses on the Unity Network:

3.1 Application Deployment

Developers must use UNT to deploy applications on the Unity Network. This is the primary utility function. All UNT paid by developers for network services is distributed as follows: 50% to Unity Node Operators, 20% to the Unity Network, 15% to the UNT Treasury, and 15% is permanently burnt.

The Unity Network has a strong developer pipeline, with dozens of developers ready to be onboarded, shortly after the launch, and expectations to scale to hundreds, up to thousands over the coming years. As with any early-stage network, specific fee levels, burn rates, and usage volumes will become clearer as the ecosystem matures and developers begin deploying applications.

The economic model is intentionally designed to scale with adoption:

The more developers that build on the network, the more fees are generated, the more UNT is burnt, and the stronger the deflationary effect becomes.

Exact projections are not included in the whitepaper as they would be speculative at this stage, but the underlying mechanics ensure that economic activity directly translates into token demand and supply reduction.

3.2 Network Usage Fees

UNT is used when consuming network services. Developers may also pay network fees in UNT to build on the Unity Network. Users (operators, developers, etc.) receive a discount when paying with UNT.

When activation credits are purchased using UNT, a 10% discount is applied to the regular price. Of the remaining amount, 90% is allocated to the Unity Network and 10% is permanently burnt.

3.3 Priority and Resource Access

UNT can be used for faster deployment and reserved capacity. Staking mechanisms may also provide free or discounted activation credits, as well as additional ecosystem benefits.

3.4 Governance

Governance is one of the primary reasons to hold UNT. UNT holders, restricted to Unity Node Operators, vote on protocol parameters, such as fee structures, collateral requirements, treasury allocations, and network upgrades. Holding UNT on your node directly increases your voting weight, ensuring that those with the greatest economic commitment to the network have a proportionally stronger voice in shaping its future. This makes governance participation not just a right but a key incentive for accumulating and holding UNT.

3.5 Staking and Network Participation

Staking can lock supply and align long-term incentives.

3.6 Ecosystem Integrations

UNT may be integrated into external platforms such as crypto debit card providers, expanding payment and utility options.

3.7 Key Demand and Utility Drivers

The Unity Token (UNT) value proposition is driven by several integrated utility mechanisms:

Activation Credits:

Users can purchase activation credits using UNT at a 10% discount compared to other payment methods, creating direct demand for the token in the activation process. Of the remaining amount, 90% is allocated to the Unity Network and 10% is permanently burnt, contributing to the deflationary model of UNT.

Network Development Fees:

Developers building on the Unity Network pay network fees in UNT, ensuring ongoing utility demand as the ecosystem expands. Of these fees, 50% to Unity Node Operators, 20% to the Unity Network, 15% to the UNT Treasury, and 15% is permanently burnt, creating a self-sustaining economic cycle.

Staking Mechanisms:

Multiple staking opportunities lock supply and create long-term value alignment:

- **Unity Nodes Staking:** Stake UNT on Unity Nodes to receive a higher share of revenues.
- **Activation Credits Staking:** Stake UNT to receive free or discounted activation credits, reducing network participation costs.
- **Ecosystem Benefits Staking:** Access additional ecosystem benefits and privileges through targeted staking programs.

Payment Discounts:

Unity Network users (including operators and developers) receive discounts when using UNT as a payment method, including a 10% discount on activation credit purchases. This incentivizes token adoption and usage while the associated burn mechanisms ensure that increased usage directly reduces circulating supply.

External Integrations:

UNT integration into platforms such as crypto debit card providers expands utility beyond the core Unity Network, creating additional use cases and demand channels.

3.8 Additional Unity Node Operator Benefits

Unity Node Operators receive comprehensive benefits beyond basic token allocation:

Multi-Node Bonus:

Unity Node Operators, holding two or more Unity Nodes under a single address and/or registered email unlocks an additional rewards linear to the node and weight. This incentivizes larger commitments to the network and rewards significant stakeholders.

Referral Rewards:

Unity Node Operators who successfully refer others to the network receive instant settlement in UNT for all work completed through their referrals. This creates immediate value for network growth contributions.

Additional Value Streams:

Unity Node Operators benefit from multiple value creation mechanisms:

- **Token Appreciation:** As network adoption grows, utility demand increases and burns create deflation, UNT token value may appreciate.
- **Staking Rewards:** Participate in various staking mechanisms to earn rewards and benefits.
- **Revenue Participation:** Receive 50% of all UNT paid by developers.
- **Governance Participation:** Shape the future of the Unity Network by casting votes on key proposals that influence the direction of the UNT token ecosystem.

These combined benefits create a comprehensive value proposition for Unity Node Operators, aligning their success with the long-term growth and sustainability of the Unity Network.

UTILITY-DRIVEN DEMAND

As the network grows and more apps are deployed, UNT is increasingly used. This creates organic demand tied directly to network adoption.

3.9 UNT Fee Distribution and Deflationary Model

UNITY (UNT) incorporates multiple deflationary mechanisms designed to reduce circulating supply over time, ensuring that increased network usage directly supports long-term token value. Unlike inflationary token models, UNT's fixed supply of 1,000,000,000 tokens combined with systematic burn mechanisms means the effective supply decreases as the network grows.

Developer Fee Distribution:

All UNT paid by developers for application deployment and network usage fees is distributed as follows:

- **50% to Unity Node Operators:** Half of all developer fees are distributed to Unity Node Operators, rewarding those who support the network's infrastructure and creating a direct income stream tied to network activity.

- **20% to the Unity Network:** This portion is allocated to the Unity Network to support ongoing operations, maintenance, and growth of the platform.
- **15% to the UNT Treasury:** This portion funds ecosystem development, grants, partnerships, and liquidity provision, governed by UNT holders through the DAO governance process.
- **15% Permanently Burnt:** This portion is sent to a burn address and permanently removed from circulation, ensuring that every developer transaction on the network reduces total supply.

Activation Credit Burn:

When UNT is used to purchase activation credits, users receive a 10% discount compared to other payment methods. Of the remaining amount, 90% is allocated to the Unity Network and 10% is permanently burnt.

This creates a dual incentive: users are rewarded for choosing UNT as their payment method, while the network benefits from an additional deflationary mechanism tied to one of its core usage functions.

Governance Voting Weight:

Governance is one of the most important reasons to hold UNT. Holding UNT on your node directly increases your governance voting weight in the community, giving you a greater say in the protocol's direction. This creates a strong incentive for node operators to accumulate and hold UNT, further reducing circulating supply and aligning governance influence with long-term economic commitment to the network. The more UNT you hold, the more influence you have over topics such as fee structures, treasury spending, collateral parameters, and network upgrades.

Combined Deflationary Effect:

Together, these mechanisms create a comprehensive deflationary model: the fixed supply of 1,000,000,000 UNT is progressively reduced through developer fee and activation credit burns.

At the same time, staking incentives, governance voting weight tied to UNT holdings ensure that circulating supply is further constrained.

As network adoption grows, these effects compound:

- More developers generate increased fee burns
- Rising activations accelerate UNT burn volume
- Stronger staking incentives drive more UNT locked for rewards
- Greater governance participation locks more UNT in nodes long-term

DEFLATIONARY MODEL SUMMARY

Developer Fees: 15% Burn

Activation Credits: 10% Burn

Unity nodes: Staking UNT for larger share of rewards

Governance Voting Weight: UNT held on nodes increases voting power

Result: Deflationary supply by multiple burn mechanisms along with purchase pressure.

4. Total UNITY (UNT) Supply

FIXED SUPPLY

Total Supply: 1,000,000,000 UNITY (UNT)

Token Name: UNITY

Token Ticker: UNT

Supply is capped forever.

No minting later.

No inflation.

No surprises.

4.1 High-Level Distribution

Allocation	UNT Amount	Percentage
Unity Node Operators (Round 1)	385,000,000	38.5%
Unity Node Operators (Round 2)	245,000,000	24.5%
Earth, Switch and Validation Node Operators	225,000,000	22.5%
MNTx/WMTx Token Holders	45,000,000	4.5%
Treasury	100,000,000	10%
TOTAL	1,000,000,000	100%

5. Unity Node Operators - Round 1 (385,000,000 UNT)

Round 1 allocates 385,000,000 UNT (38.5% of total supply) to Unity Node Operators who purchased nodes in Round 1.

5.1 Eligibility

- Must own Unity Node(s) purchased in Round 1

5.2 Unlock Schedule - 12-Month Linear (Weight Multiplier Applies)

UNO HOLDER UNLOCK (ROUND 1)

Duration: 12 months

Monthly Unlock: Total allocation ÷ 12

Node Distribution Weight (Based on Staked Tokens: WMTx + MNTx)

Distribution weight per node is determined by the total amount of MNTx + WMTx staked per node.

Note: To qualify for a weight tier upgrade, both MNTx and WMTx must be staked on the node, staking only one token type will not activate the higher tier.

Weight Tiers

Tier	MNTX Staked	WMTX Staked	Node Weight	Note
No Stake	0	0	1.0x	Default
Tier 1	2,000	4,000	1.5x	
Tier 2	5,000	10,000	2.0x	
Tier 3	10,000	20,000	2.5x	
Tier 4	25,000	50,000	3.0x	
Tier 5	100,000	200,000	5.0x	

Collateral Lapse Rule

If a node's collateral reduces or is unstaked, the node's distribution weight is immediately reset to 1.0x.

If a node is transferred or sold and then unstaked, its weight will be permanently reset to 1.0x.

Once collateral has been reduced or unstaked, the node cannot be staked again and is permanently locked at 1.0x weight.

5.3 Distribution Formula

FORMULA: UNITY Allocation (Round 1 UNO)

Each user is defined by their owned wallets / registered email.

All nodes across your owned wallets + registered email are included in your distribution calculation.

For each selected node, you can allocate a stake (MNTx + WMTx), which determines that node's distribution weight (1.0x, 1.5x, 2.0x, etc.).

1) Your Weighted Node Total

$$\text{Your_Weight} = \text{Weight}_1 + \text{Weight}_2 + \dots + \text{Weight}_n$$

- No limit on number of nodes per user
- Each node contributes its own weight based on the stake allocated to it

2) Total Pool Weight

$$\text{Total_Pool_Weight} = \Sigma (\text{each user's Your_Weight})$$

3) Your UNT Allocation

$$\text{Your_Monthly_UNT_Allocation} = (\text{Your_Weight} \div \text{Total_Pool_Weight}) \times 385,000,000/12$$

6. Unity Node Operators - Round 2 (245,000,000 UNT)

Round 2 allocates 245,000,000 UNT (24.5% of total supply) to Unity Node Operators who purchased nodes in Round 2.

6.1 Unlock Schedule - 60-Month Linear (Weight Multiplier Applies)

UNO HOLDER UNLOCK (ROUND 2)

Duration: 60 months

Monthly Unlock: Total allocation ÷ 60

Node Distribution Weight (Based on Staked Tokens: WMTx + MNTx)

Distribution weight per node is determined by the total amount of MNTx + WMTx staked per node across all owned wallets/registered email.

Note: To qualify for a weight tier upgrade, both MNTx and WMTx must be staked on the node, staking only one token type will not activate the higher tier.

Weight tiers are identical to those defined in Section 5.2.

Collateral Lapse Rule

If a node's collateral reduces or is unstaked, the node's distribution weight is immediately reset to 1.0x.

If a node is transferred or sold and then unstaked, its weight will be permanently reset to 1.0x.

Once collateral has been reduced or unstaked, the node cannot be staked again and is permanently locked at 1.0x weight.

6.2 Round 1 Is Protected

NO DILUTION

Round 1 allocations are final

Round 2 does not change Round 1

Each round draws from separate allocation

Supply is fixed – no surprises

7. Earth, Switch and Validation Node Operators (225,000,000 UNT)

This allocation rewards operators running Earth, Switch or Validation node(s). This is an independent allocation separate from the Unity Node Operator rounds.

Sub-Allocation	UNT Amount
Earth Nodes	112,500,000
Switch & Validation Nodes	112,500,000
TOTAL	225,000,000

7.1 Eligibility

- Must operate Earth, Switch or Validation Node(s).
- UNO ownership not required

7.2 Unlock Schedule - 60 Months Linear (Weight Multiplier Applies)

NODE OPERATOR UNLOCK

Duration: 60 months (5 years)

Monthly Unlock Amount: Total UNT allocation ÷ 60

Your Allocation Share: Determined by your staked tokens (MNTx and/or WMTx) compared to the total staked token pool across all nodes at each respective network.

Unlock Method: Automatic monthly unlock

Conditions: None (no additional requirements)

7.3 Distribution Formula

FORMULA: UNT Allocation (Per Node)

Monthly UNT per Node per pool = (Node_Weight ÷ Total_Weight) × (112,500,000/60)

Where:

- **Node_Weight** = the weight assigned to that specific node
- **Total_Weight** = the sum of weights of all nodes in that pool

8. MNTx/WMTx Token Holders (45,000,000 UNT)

This allocation rewards long-term token holders who support the ecosystem, even without operating nodes. This is an independent allocation separate from the Unity Node Operator rounds.

Sub-Allocation	UNT Amount
WMTx Holders	22,500,000
MNTx Holders	22,500,000
TOTAL	45,000,000

8.1 Eligibility

- Must hold WMTx and/or MNTx tokens
- Tokens held in that specific wallet after the snapshot
- No node operation required

8.2 Unlock Schedule – 60 Months Linear (Weight Multiplier Applies)

TOKEN HOLDER UNLOCK

Duration: 60 months (5 years)

Monthly Unlock: Total UNT allocation ÷ 60

Unlock Method: Automatic monthly unlock

Conditions: None (unlocks occur automatically)

Eligibility Rules:

- **No Selling After Snapshot:** The highest recorded balance must not be sold. Any sale will make the wallet ineligible.
- **Adding Tokens Allowed:** You may add more tokens at any time, and doing so will increase your weight share in the respective pool(s).
- **Please note** that selling tokens, even after purchasing additional ones, will permanently disqualify the wallet from participation.

8.3 Distribution Formula

FORMULA: UNT Allocation (Balance-Based)

Your Monthly UNT per Pool (WMTx or MNTx) = (Your_Qualifying_Balance ÷ Total_Qualifying_Balances) × (22,500,000 ÷ 60)

Where:

- **Your_Qualifying_Balance** = the amount of WMTx and/or MNTx you have held continuously since the snapshot, with no selling
- **Total_Qualifying_Balances** = the combined qualifying balances of all eligible wallets in the pool

A qualifying balance is any WMTx or MNTx that has been held since the snapshot and never sold.

9. Node-Based Scaling

For Unity Node Operators, distribution scales based on the number of nodes you own and the weight of each node. Each node's weight is determined by the amount of MNTX and WMTX staked on it (see Section 5.2 for weight tiers). Your total distribution share is calculated by adding together the individual weights of all your eligible nodes.

Example: A Unity Node Operator owns 3 nodes and stakes the following collateral

- **Node 1:** 10,000 MNTx + 20,000 WMTx staked → Tier 3 → 2.5x weight
- **Node 2:** 5,000 MNTx + 10,000 WMTx staked → Tier 2 → 2.0x weight
- **Node 3:** No MNTx or WMTx staked → Default → 1.0x weight

Your Total Weight = 2.5 + 2.0 + 1.0 = 5.5

If the total pool weight across all participants is 10,000, this operator's share of the monthly UNT distribution would be $5.5 \div 10,000 = 0.055\%$.

By comparison, an operator with 3 unstaked nodes would have a total weight of only 3.0 ($3 \times 1.0x$), receiving nearly half the allocation. This demonstrates how staking MNTx and WMTx as collateral significantly increases your distribution share and rewards long-term commitment to the network.

9.1 Multiple Categories

Participants can qualify for multiple categories and receive allocations from each eligible pool:

- Someone with Unity Nodes, WMTx/MNTx nodes and long-term WMTx/MNTx holdings receives from each pool.
- Someone with WMTx/MNTx nodes and long-term WMTx/MNTx holdings receives from both pools
- Someone with Unity Nodes and long-term WMTx/MNTx holdings receives from both pools
- Each pool is calculated independently (qualifying in one pool does not affect calculations in another)

10. Collateral Requirements

Unity Node Operators must bond collateral to unlock their weighted advantage for UNT tokens. This requirement ensures commitment to the network.

COLLATERAL OVERVIEW

To unlock enhanced distribution weight for a Unity Node, operators can allocate stake to each node in both WMTx and MNTx. The amount staked determines the node's weight multiplier used in pool calculations.

Collateral is Per Node

Collateral is applied per node (each node has its own stake and weight).

It is not pooled at the operator level.

10.1 Collateral Scaling

Weight tiers are identical to those defined in Section 5.2.

10.2 Collateral and Unlocks

For Unity Node Operators, collateral must remain active and valid in order to continue unlocking the extra weight towards UNT allocation:

- Collateral must be maintained to continue monthly UNT weight-based unlocks
- If a node's collateral reduces or is unstaked, the node's distribution weight is immediately reset to 1.0x.
- Once collateral has been reduced or unstaked, the node cannot be staked again and is permanently locked at 1.0x weight.
- **Node Transfer Rule:** Only Unity Nodes holders receive the weighted advantage. If a Unity Node is transferred or sold to another party and the staked tokens are unlocked, the node's weight is permanently locked at 1.0x and cannot be re-staked. This mechanism ensures that the benefit of operating and staking Unity Nodes grows increasingly valuable over time, as transferred nodes lose their weighted advantage forever.

10.3 Who Needs Collateral?

Category	Collateral Required?
Unity Node Operators (Round 1)	Not required, but additional UNT distribution benefits from the Weight Multiplier.
Unity Node Operators (Round 2)	Not required, but additional UNT distribution benefits from the Weight Multiplier.
Earth, Switch and Validation Node Operators	Not required, but additional UNT distribution benefits from the additional Weight in the group.
MNTx/WMTx Holders	Yes - The highest recorded balance must not be sold.

11. Treasury

The Treasury receives 100,000,000 UNT (10% of total supply) to support the Unity ecosystem.

11.1 Treasury Allocation

Purpose	% of Treasury	UNT Amount
WMTx/MNTx Acquisition	20%	20,000,000
Ecosystem & Development	80%	80,000,000

11.2 WMTx/MNTx Acquisition (20,000,000 UNT)

20% of Treasury UNITY must be used to purchase WMTx and MNTx tokens:

TREASURY ACQUISITION MECHANISM

1. When UNT reaches liquidity threshold (set by governance)
2. Protocol sells Treasury UNT on market
3. Proceeds used to purchase WMTx and MNTx
4. Purchased tokens locked for 5 years
5. After 5 years, UNT holders vote on disposition

This mechanism builds protocol-owned reserves and supports the WMTx/MNTx ecosystem.

11.3 Ecosystem & Development (80,000,000 UNT)

80% of Treasury UNT is allocated for:

- Protocol development and maintenance
- Ecosystem grants and partnerships
- Liquidity provision
- Integrations and tooling

Use of ecosystem funds is governed by UNT holders through the governance process.

12. Unlock Schedule Summary

12.1 All Unlock Schedules

Category	UNT Amount	Monthly Unlock	Condition
Unity Node Operators (R1)	385,000,000	12 months	Stake to receive additional weight multipliers. Any reduction in stake permanently resets your multiplier to 1x.
Unity Node Operators (R2)	245,000,000	60 months	Stake to receive additional weight multipliers. Any reduction in stake permanently resets your multiplier to 1x.
Earth, Switch and Validation Node Operators	225,000,000	60 months	Stake to receive additional weight multipliers. Any reduction in stake permanently resets your multiplier to 1x.
MNTx/WMTx Token Holders	45,000,000	60 months	Highest recorded balance must not be sold.
Treasury	100,000,000	Various	Governance

12.2 Monthly Unlock Calculation

MONTHLY UNLOCK
12-month schedule: Monthly Unlock = Total ÷ 12
5-year schedule: Monthly Unlock = Total ÷ 60

13. Complete Distribution Summary

Category	UNITY	% of Total	Unlock
Unity Node Operators (R1)	385,000,000	38.5%	12 months linear (Weight Multiplier Applies)
Unity Node Operators (R2)	245,000,000	24.5%	60 months linear (Weight Multiplier Applies)
Earth, Switch and Validation Node Operators	225,000,000	22.5%	60 months linear (Weight Multiplier Applies)
MNTx/WMTx Token Holders	45,000,000	4.5%	60 months linear (Highest recorded balance must not be sold.)
Treasury	100,000,000	10%	Various
TOTAL	1,000,000,000	100%	

KEY POINTS

- 90% goes directly to the community
- 10% to Treasury for ecosystem support
- No team allocation
- No advisor allocation
- No private sale allocation
- Fixed supply – no minting ever

14. Governance

Governance is one of the most important aspects of the Unity Token. Unity Node holders vote on protocol parameters and network decisions proposed by the UNT team and community, ensuring the Unity Network remains truly decentralised and community-driven. The more UNT held on a node, the greater the holder’s voting weight, directly linking governance influence to long-term commitment.

Note:

In the early stages, proposals may be submitted by the community, but they will first be reviewed and vetted by the team before being released for a vote. The team may also introduce proposals for the community to consider and vote on.

Over time, governance will gradually transition toward a fully decentralized DAO once the ecosystem deemed to be ready for that. In this model, the community will be able to submit proposals and bring them to a vote independently, without requiring prior approval from the team.

14.1 Governance Scope

Category	Examples
Collateral Parameters	UNT Holdings per node gives more weight.
Fee Structure	Deployment fees, network usage fees
Treasury	Use of ecosystem funds, acquisition thresholds
Protocol Upgrades	Network improvements, new features

14.2 Voting Power

UNT operates under a DAO (Decentralized Autonomous Organization) governance model, placing community decision-making at the centre of the protocol. Governance is not a secondary feature of UNT. It is a fundamental pillar that empowers Unity Node Operators to shape the network’s evolution. The governance model is structured as follows:

Voting Restrictions:

Voting is restricted to Unity Node Operators. This ensures that governance decisions are made by those with meaningful long-term alignment through Node Operation.

Governance Decisions:

Unity Node Operators can vote on critical network parameters including, but not limited to:

- Setting minimum marketplace revenue shares
- Protocol parameter adjustments
- Network upgrade proposals
- Treasury allocations and spending

Voting Power:

Voting power among eligible Unity Node Operators is proportional to UNT holdings staked on their nodes. Holding more UNT on your node directly increases your voting weight, ensuring that governance influence is aligned with economic commitment to the network. Detailed governance mechanics, voting procedures, and proposal frameworks will be published separately.

15. Blockchain Infrastructure

15.1 Base Chain

UNT is deployed on Basechain:

- Easy expansion to WM Chain
- Alignment with WMTx and MNTx infrastructure
- Low transaction costs

15.2 Future Bridge Expansion

Bridges to WM Chain and other EVM-compatible chains are planned to expand accessibility and liquidity. Bridge deployments require governance approval.

16. Token Generation Event

The Token Generation Event (TGE) is when UNT tokens are minted and allocations become active.

16.1 When Tokens Are Minted

TOKEN MINTING

UNT will be minted after the final Unity Node has been sold.

Not before.

There will be no UNT tokens in existence until the node sale is complete.

16.2 Conditional Allocations

All allocations are granted conditionally:

1. Participants register their eligibility
2. Allocations are calculated based on registered node count and holdings
3. All thresholds and conditions are verified before TGE
4. Only verified participants receive their allocation at TGE
5. Unlock schedules begin after TGE

16.3 Verification Process

Before the Token Generation Event, the following will be verified:

- **Unity Node Operators:** Unity Node Software License ownership confirmation and weight-levels.
- **Earth, Switch and Validation Node Operators:** Node ownership.
- **MNTx/WMTx Holders:** Token amount after snapshot.
- **Collateral status:** Bonding requirements verified for conditional weight benefits.

Participants who do not meet the requirements at verification will not receive an allocation.

17. Legal Considerations

Disclaimer

Nothing herein is final or binding.

All terms are subject to change prior to Token Generation Event.

17.1 Token Classification

UNT is a governance and utility token, with governance being one of its most important functions:

- Required for application deployment on Unity Network
- Provides governance voting rights - a core function of UNT, with voting weight proportional to UNT held on node
- Not equity, not a security, not passive yield

17.2 Disclaimers

IMPORTANT DISCLAIMERS

This whitepaper is for informational purposes only.

UNT tokens are utility tokens for use within the Unity Network.

Participation involves risks including smart contract, market, and regulatory risk.

UP points remain primary rewards and are unaffected by UNT.

Consult your own legal and tax advisors.

18. Glossary

Term	Definition
Activation Credits	Credits required to activate network services; purchasable with UNT at a 10% discount
Base Chain	The Layer 2 blockchain on which UNT is deployed
Bonded Collateral	WMTx/MNTx locked per node for Unity Node Operators to unlock extra weight benefits for UNT allocations
Bridge	A protocol that enables UNT to move between Base Chain and other compatible blockchains
Burn	The permanent removal of UNT from circulation by sending tokens to an irretrievable address
Conditional Unlock	UNT unlock that requires maintaining bonded collateral per weight level
DAO	Decentralized Autonomous Organization; the community-driven governance model for the Unity Network
Linear Unlock	UNT unlocks in equal monthly amounts over set period
MNTx	Collateral token for increased staking weight
Node Operator	Earth, Switch and Validation Node Operators (may or may not have UNO)
Snapshot	A recorded point in time used to determine token balances for eligibility
TGE	Token Generation Event; when UNT is minted (after final node sold)
Treasury	Protocol allocation (10%) for ecosystem support
UNT	Governance, utility, and reward token; governance is a core pillar of UNT
Unity Node Operator	Operator of Unity Node.
UP Points	Primary rewards (1 UP = \$1); unchanged
Weight Multiplier	A scaling factor (1.0x to 5.0x) applied to a node's distribution share, determined by the amount of MNTX and WMTX staked
WMTx	Collateral token for increased staking weight