



# Gnodi

## BLOCKCHAIN

### **Participation Becomes Value**

A Decentralized Ecosystem for Real-World Participation,  
Digital Ownership, and Community-Driven Innovation





# TABLE OF CONTENTS



- Executive Summary ..... 4
- The Problem ..... 5
- The Gnode Solution ..... 6
- The Vision ..... 7
- Why Gnode — Why Now ..... 8
- Real-World Ecosystem Applications ..... 9
- How the Ecosystem Works ..... 10
- How the Gnode Blockchain Works ..... 11
- Proof-of-Impact ..... 12
- Node Ecosystem ..... 13
- Governance ..... 14
- The Council of Guardians ..... 15
- Token Utility ..... 15
- Tokenomics ..... 16
- Year-1 Genesis Allocation & Realignment ..... 17
- Reward Pools ..... 18
- Delphi App Distribution Reform ..... 19
- Long-Term Participation Incentive Reserve ..... 20
- Delphi App Reward Distribution Logic ..... 21
- Delphi Applications ..... 22
- Stacks “Gnode Powered” ..... 23
- Safe “Gnode Powered” ..... 24
- Meetn “Gnode Powered” ..... 25
- Ecosystem Expansion ..... 26
- Treasury & Sustainability ..... 26
- Security & Risk Management ..... 27
- Roadmap ..... 28
- Conclusion ..... 29
- Legal Disclaimer ..... 30
- Forward-Looking Statements ..... 31

## FORWARD-LOOKING STATEMENTS

This Litepaper contains forward-looking statements regarding the future development, governance, architecture, utility, participation systems, tokenomics, integrations, ecosystem expansion, and operational goals of the Gnode Blockchain ecosystem.

These statements reflect current expectations, development objectives, governance intentions, and ecosystem goals, but are inherently subject to technological, operational, regulatory, governance, market, and adoption-related uncertainties.

This Litepaper is a White Paper for purposes of the Charter and is subordinate to it. Nothing in this Litepaper amends the Charter, and any inconsistency is resolved in favor of the Charter and treated as a drafting error unless adopted through a constitutional amendment.

Nothing contained in this Litepaper should be interpreted as:

- Investment advice
- Financial advice
- Legal advice
- Tax advice
- A solicitation to purchase securities
- A guarantee of future value
- A promise of ecosystem adoption
- A guarantee of future rewards or distributions

The GNOD ecosystem is intended to function as a decentralized participation and utility ecosystem.

Features, governance systems, participation models, tokenomics, reward systems, application functionality, integrations, ecosystem initiatives, and operational mechanisms described herein may evolve over time through:

- Governance proposals
- Technical development
- Community participation
- Ecosystem growth
- Regulatory considerations
- Operational realities

Participation in blockchain ecosystems involves substantial risk, including but not limited to:

- Market volatility
- Software vulnerabilities
- Governance risks
- Cybersecurity threats
- Interoperability risks
- Regulatory uncertainty
- Adoption uncertainty
- Technical failures

All participants are encouraged to conduct independent research and consult appropriate professional advisors before participating in any blockchain ecosystem.











# EXECUTIVE SUMMARY

The Gnodi Blockchain is a decentralized blockchain ecosystem designed to support interoperable applications, community governance, participation-based reward systems, and real-world digital utility.









Built around a scalable Proof-of-Stake architecture and powered by community-operated infrastructure, the Gnodi ecosystem enables individuals, developers, businesses, and communities to participate in a transparent digital economy where contribution, engagement, infrastructure support, and ecosystem growth can create measurable utility.

## The Gnodi Blockchain combines:

			
<b>Layer One validator infrastructure</b>	<b>Layer Two Delphi participation systems</b>	<b>Community governance</b>	<b>Proof-of-Impact validation</b>
			
<b>Ecosystem interoperability</b>	<b>Decentralized participation systems</b>	<b>Real-world application integrations</b>	<b>Participation-based digital rewards</b>

Unlike many blockchain ecosystems that focus primarily on speculation or financial engineering, Gnodi is designed around ecosystem utility, community participation, interoperability, governance, and real-world application support.

## The ecosystem is designed to support:

			
<b>Loyalty and rewards ecosystems</b>	<b>Community engagement platforms</b>	<b>Marketplace infrastructure</b>	<b>Educational systems</b>
			
<b>Media and creator ecosystems</b>	<b>Digital identity systems</b>	<b>Enterprise blockchain integrations</b>	<b>Participation-based applications</b>

The result is an ecosystem where participation itself becomes valuable.



# THE PROBLEM

## Today's Digital Economy Has a Participation Problem

The internet transformed communication, commerce, entertainment, education, and community engagement. Yet much of the value created online remains controlled by centralized entities.



**Users generate the engagement**



**Communities create the activity**



**Businesses drive adoption**



**Creators produce content**



**Infrastructure operators support digital ecosystems**

Yet ownership, monetization, governance, and control often remain concentrated within centralized platforms.

### Modern digital ecosystems frequently create:

- Data ownership concerns
- Platform dependency
- Opaque monetization systems
- Limited user participation
- Fragmented reward ecosystems
- Centralized governance structures
- Reduced transparency
- Limited interoperability

Many existing systems monetize participation without meaningfully sharing ecosystem value creation with the communities generating the activity.

### The next generation of digital infrastructure requires systems where:

- Participation can create measurable utility
- Governance can be community-driven
- Applications can interoperate
- Users can maintain greater ownership
- Infrastructure can be decentralized
- Communities can directly influence ecosystem direction

The Gnode Blockchain was created to help support that transition.



# THE GNODI SOLUTION

## A Participation-Based Blockchain Ecosystem

**The Gnode Blockchain is designed to create a decentralized ecosystem where:**

- Participation creates utility
- Infrastructure is community-powered
- Governance is decentralized
- Applications interoperate
- Ecosystem growth benefits participants
- Real-world utility can be integrated directly into the network

**The ecosystem combines:**

- Proof-of-Stake validator infrastructure
- Layer Two Delphi participation systems
- Community governance
- Interoperable applications
- Participation validation systems
- Ecosystem utility frameworks
- Decentralized reward distribution

Rather than operating as a single application, Gnode is designed as a scalable ecosystem layer capable of supporting multiple interoperable participation systems, communities, and applications.

The objective is to support a digital ecosystem where participation itself becomes a meaningful and measurable component of value creation.





# THE VISION

## A Community-Owned Digital Economy

**Gnodi is built on the belief that decentralized technologies should:**

- Empower individuals
- Reward meaningful participation
- Reduce reliance on centralized intermediaries
- Increase transparency
- Encourage innovation
- Expand ecosystem interoperability
- Support digital ownership
- Create equitable access to digital opportunity

**The network is designed to support:**

- Digital identity systems
- Loyalty ecosystems
- Marketplace infrastructure
- Educational participation systems
- Creator and media ecosystems
- Rewards platforms
- Enterprise blockchain integrations
- Governance-enabled communities

Gnodi is not designed as a single isolated platform.

It is designed as a system of systems capable of supporting multiple interoperable applications, communities, and ecosystem layers.





# WHY GNODI — WHY NOW

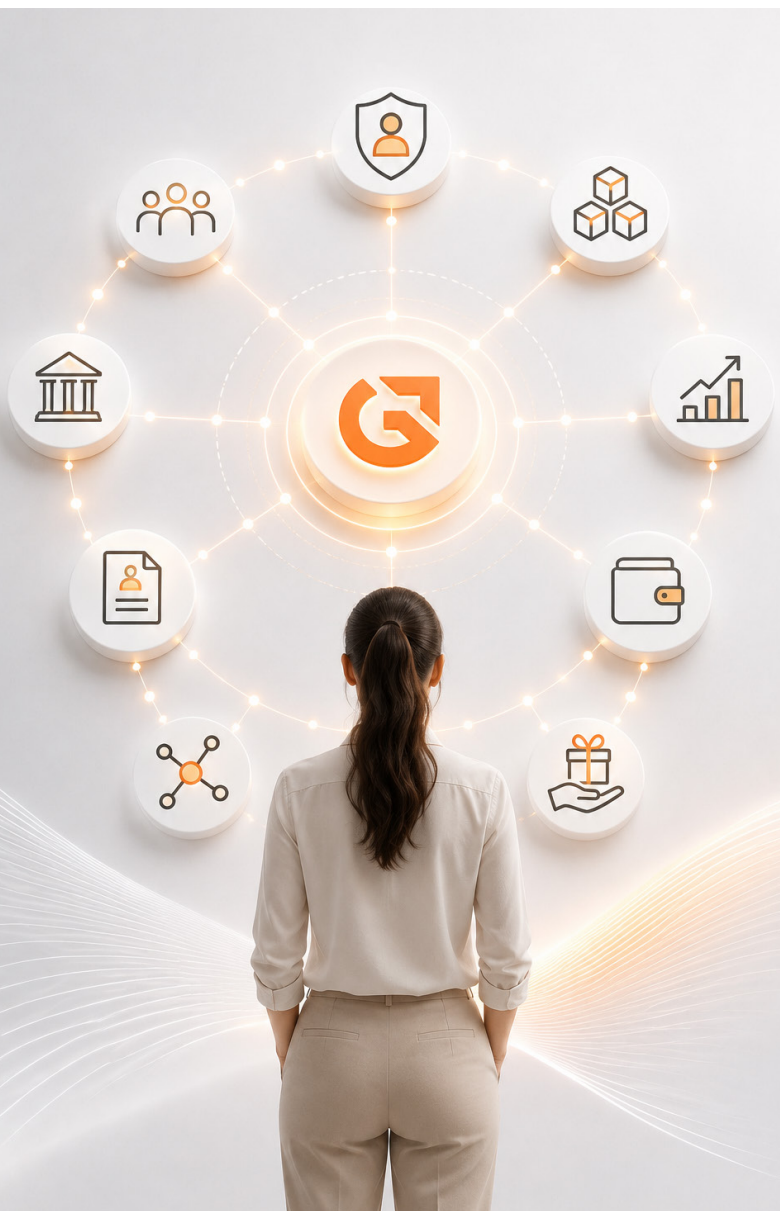
## The Internet Is Evolving

The next generation of internet infrastructure is expected to increasingly emphasize:

- Digital ownership
- Decentralized participation
- Interoperable ecosystems
- Transparent governance
- Community-driven value creation
- Participation-based incentives

Businesses, creators, communities, and users are increasingly seeking alternatives to systems where:

- Platforms control monetization
- Users have limited ownership
- Communities have limited governance participation
- Ecosystem value remains centralized



Blockchain infrastructure creates the opportunity to support ecosystems where:

- Communities participate directly
- Governance is decentralized
- Participation can create utility
- Infrastructure can be community-powered
- Applications can interoperate across shared ecosystems

GNODI is being designed to support this transition toward participation-driven digital ecosystems.



# REAL-WORLD ECOSYSTEM APPLICATIONS

## Real Utility Across Multiple Ecosystem Categories

The Gnode Blockchain is designed to support interoperable applications and participation systems across multiple industries and ecosystem categories.

### Culture & Creator Ecosystems

Applications such as Culture Network demonstrate how decentralized participation systems can support:

- Fan engagement
- Creator ecosystems
- Event participation
- Community growth
- Participation rewards
- Media ecosystems
- Digital community ownership

Participation-driven creator ecosystems allow communities to become active participants within the digital communities they help support.

### Marketplace Infrastructure

Gnode-based applications may support:

- Marketplace ecosystems
- Community commerce systems
- Decentralized transaction infrastructure
- Digital reward participation
- Community engagement marketplaces

Marketplace ecosystems can integrate directly into blockchain participation systems to reduce friction and improve interoperability.

### Community Governance Platforms

The ecosystem is designed to support governance-enabled communities where participants can:

- Submit proposals
- Vote on initiatives
- Participate in ecosystem direction
- Support decentralized governance
- Influence long-term ecosystem growth

### Loyalty & Rewards Ecosystems

Blockchain-based participation systems may support:

- Customer engagement
- Community rewards
- Participation incentives
- Loyalty systems
- Brand ecosystems
- Digital participation utility

These systems can allow businesses and communities to align participation and engagement with measurable ecosystem activity.

### Educational Ecosystems

Educational applications may leverage blockchain participation systems for:

- Credential verification
- Educational incentives
- Participation validation
- Learning engagement systems
- Community-based education models

Participation-based education systems can help encourage measurable educational engagement and ecosystem contribution.

# HOW THE ECOSYSTEM WORKS

## Participation Creates Value

1

### Step 1 — Join the Ecosystem

Participants enter the ecosystem as:

- Node operators
- Validators
- Developers
- Community participants
- Businesses
- Application users
- Ecosystem contributors

2

### Step 2 — Contribute Participation

Participants contribute through:

- Infrastructure operation
- Governance participation
- Application usage
- Ecosystem development
- Community growth
- User onboarding
- Educational engagement
- Platform interaction

3

### Step 3 — Proof-of-Impact Validation

The ecosystem validates measurable participation and contribution activity.

4

### Step 4 — Reward Distribution

Participants may receive ecosystem utility and participation rewards based on validated ecosystem contribution.

5

### Step 5 — Ecosystem Expansion

As ecosystem participation grows:

- Applications expand
- Communities scale
- Interoperability increases
- Infrastructure strengthens
- Utility expands

The ecosystem is designed to create a long-term participation flywheel where community growth strengthens the network itself.



# HOW THE GNODI BLOCKCHAIN WORKS

## Layer One — Validators

The foundation of the Gnodei Blockchain is a decentralized Proof-of-Stake validator network.

### Validators:

- Validate transactions
- Create blocks
- Maintain consensus
- Secure the network
- Preserve blockchain integrity

Validators stake ecosystem assets as part of the Proof-of-Stake consensus process.

The validator architecture is designed to support:

- Scalability
- Security
- Decentralization
- Efficiency
- Long-term ecosystem sustainability

## Proof-of-Stake Infrastructure

The Gnodei Blockchain utilizes a Proof-of-Stake consensus architecture where validators participate in block production and transaction validation based on ecosystem staking participation.

This architecture is designed to:

- Reduce energy consumption
- Improve scalability
- Support decentralized participation
- Increase network resilience
- Encourage long-term ecosystem alignment

## Layer Two — Delphi Nodes

Layer Two consists of Delphi Nodes.

Delphi Nodes provide participation-layer infrastructure supporting:

- Application authentication
- Participation validation
- Ecosystem integrations
- Proof-of-Impact systems
- Reward distribution systems
- Participation tracking

Delphi Nodes help bridge real-world applications with blockchain participation systems.





# PROOF-OF-IMPACT

## Rewarding Meaningful Participation

Traditional digital platforms monetize user activity while users often receive little direct participation in ecosystem growth.

Gnodi introduces a participation framework known as Proof-of-Impact.

### Proof-of-Impact is designed to:

- Validate ecosystem participation
- Measure meaningful engagement
- Encourage positive digital activity
- Reward ecosystem contribution
- Support sustainable ecosystem growth

Examples of measurable participation may include:

- Infrastructure operation
- Governance participation
- Ecosystem development
- Community growth
- Application interaction
- Educational engagement
- User onboarding
- Ecosystem support

The goal is to align ecosystem growth with measurable participation.



# NODE ECOSYSTEM

## Infrastructure Powered by the Community

The Gnode Blockchain is supported by a decentralized network of node operators.

Participants may acquire node licenses and operate approved ecosystem infrastructure.

### Node operators help support:

- Decentralization
- Ecosystem participation
- Infrastructure resiliency
- Governance participation
- Ecosystem expansion
- Application interoperability

In return, participants may receive ecosystem rewards based on validated contribution metrics.

Voting power is cumulative across eligible node classes, subject to active status, snapshot rules, and anti-manipulation controls.

Each node type carries proportional governance and ecosystem participation weight.

### What Is a Node License?

A node license grants participants the ability to operate approved ecosystem infrastructure software supporting the Gnode ecosystem.

Node operators may:

- Support ecosystem infrastructure
- Participate in governance
- Validate ecosystem activity
- Support Delphi applications
- Participate in ecosystem growth

## Node Types



### Full

Governance Vote Weight:

1.00

Reward Point Weight:

100 points



### Half

Governance Vote Weight:

0.5

Reward Point Weight:

50 points



### Quarter

Governance Vote Weight:

0.25

Reward Point Weight:

25 points



### Mini

Governance Vote Weight:

0.10

Reward Point Weight:

10 points



# GOVERNANCE

The DAO is the primary governance body and may approve, reject, amend, or repeal proposals through the Governance Portal. Reserved DAO matters include constitutional amendments, material changes to voting rights or tokenomics, material protocol upgrades, treasury allocations above policy limits, Council appointments/removals, and node-class changes.

## Proposal & voting parameters:

- Proposal endorsement: at least 5 additional eligible Node Operators
- Voting period: 7 to 21 days (standard proposal)
- Quorum: minimum 15% of total weighted active node votes
- Standard approval: more than 50.1% of weighted votes cast
- Constitutional amendment: at least 75% of all eligible weighted votes
- Failed proposal: resubmission allowed after a 30-day wait

## Community-Driven Governance

The Gnodi ecosystem is governed through a decentralized governance framework.

### The governance structure includes:

- Node Operators
- The Gnodi DAO
- The Council of Guardians
- Developers
- Ecosystem contributors

### The governance system is designed to allow the community to:

- Submit proposals
- Vote on ecosystem initiatives
- Approve upgrades
- Support treasury initiatives
- Guide ecosystem direction
- Shape long-term ecosystem strategy

### Governance emphasizes:

- Transparency
- Accountability
- Participation
- Decentralization
- Community representation



# THE COUNCIL OF GUARDIANS

## Ecosystem Stewardship

The Council consists of five (5) members serving staggered two-year terms, with roughly half the seats up for election or reappointment each year; term length can change only by constitutional amendment.

The Council cannot unilaterally amend the Charter, alter GNOD supply/tokenomics/voting rights, or spend Treasury assets except as authorized. It may delay or veto a proposal only on a reasonable finding of material harm, with a published written explanation; the DAO may override a veto through the established process or a constitutional amendment.

The Council of Guardians serves as a governance stewardship body responsible for helping preserve the long-term integrity, sustainability, and operational stability of the ecosystem.

The Council is authorized to:

- Review governance proposals
- Oversee ecosystem sustainability
- Coordinate governance implementation
- Protect ecosystem integrity
- Support decentralized governance operations
- Oversee treasury stewardship

The Council operates pursuant to the Gnode Constitution and approved governance processes.

# TOKEN UTILITY

## Ecosystem Utility & Participation

GNOD (or \$GNOD) is the native utility token of the Gnode Blockchain, with precision up to 8 decimal places. The token symbol may be changed only through a constitutional amendment, and no inconsistent symbol may be used in any governance, technical, public-facing, or tokenomics document. Nothing in this Litepaper guarantees any market value, exchange listing, liquidity, profit, appreciation, income, redemption value, or financial return associated with GNOD.

GNOD is designed to support ecosystem participation and utility functions including:

- Governance participation
- Validator participation
- Participation incentives
- Ecosystem interoperability
- Application utility systems
- Community participation frameworks
- Ecosystem reward systems

Utility models may evolve through governance proposals and ecosystem development.





# TOKENOMICS

## Sustainable Ecosystem Distribution

The Gnodi ecosystem utilizes GNOD as its native ecosystem utility and participation asset.

## Revised Maximum Supply

The tokenomics framework is the operative framework enacted under GNODI-P-4: Long-Term Lock Protocol, Emission Realignment, and Year-1 Supply Reduction Framework. It supersedes all prior inconsistent tokenomics language.

Following governance review and Guardian Council directive, the ecosystem maximum mintable supply has been revised.

**GNODI-P-4 — Vote 99.8804% YES (55,309.3 nodes) | Quorum 76.1752%  
Threshold met 76.0724% >= 75.0000% required.  
Implementation Authority: Council of Guardians.**

## Supply Table

Original Maximum Supply Cap:	Permanent Year-1 Supply Reduction	Revised Maximum Supply Cap
35,000,000,000	- 5,500,000,000	29,500,000,000

The 5,500,000,000 GNOD permanently removed under GNODI-P-4 shall never be minted, distributed, restored, reclassified, or introduced into circulation except by a future constitutional amendment.

This reduction was achieved through the permanent elimination of unminted and undistributed Year-One emissions

### These eliminated tokens:

- Will never be minted
- Will never enter circulation
- Will never be allocated or reassigned
- Have been permanently removed from future supply availability

### The Guardian Council determined this action better aligns the ecosystem with:

- Long-term sustainability
- Supply discipline
- Reduced inflationary pressure
- Participation-based distribution principles
- Improved tokenomics clarity



## Year-1 Genesis Allocation & Realignment

The original Year-1 genesis allocation was **17,500,000,000 GNOD**

As of GNODI-P-4, approximately **7,072,846,282 GNOD** remained undistributed and has been fully accounted for and realigned as follows:

- Distributed in Year-1 (approx.): 10,427,153,717.5923
- Permanent Supply Reduction (burned): 5,500,000,000
- Long-Term Participation Incentive Reserve: 500,000,000
- Treasury and Ecosystem Allocation: 93,373,068.08
- Total Reassigned / Removed from Year-1: 6,093,373,068.08

The ecosystem additionally recognizes that:

**973,473,214.32774 GNOD** remains assigned to participants but has not yet been deposited on-chain pending participant request or claim activity.

## Halving / Emission Schedule

GNODI follows an annual halving-based emission framework: each year the annual allocation is halved relative to the prior year, with the halving on the anniversary of the genesis block.

**Daily allocation = Annual allocation / 365."**

### Emission schedule table

Year	Annual	Approx. Daily
Year 1	17,500,000,000.00	47,945,205.48
Year 2	8,750,000,000.00	23,972,602.74
Year 3	4,375,000,000.00	11,986,301.37
Year 4	2,187,500,000.00	5,993,150.68
Year 5	1,093,750,000.00	2,996,575.34
Year 6	546,875,000.00	1,498,287.67
Year 7	273,437,500.00	749,143.84
Year 8	136,718,750.00	374,571.92
Year 9	68,359,375.00	187,285.96
Year 10	34,179,687.50	93,642.98
Year 11	17,089,843.75	46,821.49
Year 12	8,544,921.88	23,410.75

Continues beyond Year 12 on the same halving formula unless modified by constitutional amendment.

The distribution schedule is intended to:

- Encourage early ecosystem participation
- Support infrastructure growth
- Reduce long-term inflationary pressure
- Support long-term ecosystem sustainability



## Reward Pools

GNOD emissions are distributed through protocol-level reward pools. Unless modified by constitutional amendment, the daily emission ceiling is allocated as follows:

- Delphi App Activity (Activity Reward) — 40%: Distributed daily to participants who actively use approved Delphi Applications (e.g., Safe, Stacks, Meetn), based on total daily activity points.
- Delphi Node Operators (Network Reward) — 40%: Distributed daily among active node operators by daily network points. Point weights: Full 100 / Half 50 / Quarter 25 / Mini 10.
- All Nodes (Operator Reward) — 10%: Additional reward shared among all node operators by daily network points, same weights.
- Staking (Staking Reward) — Up to 10%: Among validators/participants who stake GNOD rewards.
- Long-Term Incentive (Lock Reward) — Separate reserve: For holders who voluntarily lock staked GNOD (see Reserve section).



# DELPHI APP DISTRIBUTION REFORM

## DRP Publication & Participation Transparency

Following Guardian Council directive, the ecosystem shall maintain publicly accessible DRP (Digital Reward Point) values associated with ecosystem participation activity.

### Published DRP categories may include:

- Participation actions
- Daily engagement actions
- Referral activities
- Node participation
- Oracle participation
- Governance activity
- Delphi App participation
- Ecosystem engagement actions

### The objective is to improve:

- Transparency
- Participation visibility
- Ecosystem predictability
- Governance clarity

## Delphi App Reward Distribution Logic

Before the transition threshold, Activity Pool rewards use a legacy fixed-per-action model: Individual GNOD Reward is approximately equal to Individual DRP / Points Earned, provided total participation does not exceed the Activity Reward Pool.

The transition threshold is the point at which total daily points exceed the GNOD available in the Activity Reward Pool. On crossing it, the network permanently and irreversibly switches to the Proportional Distribution Model. No formula may issue above the daily allocation ceiling.

### Proportional formulas:

- Activity (40%):  $\text{Participant Reward} = (\text{Participant Activity Points} / \text{Total Activity Points}) \times \text{Daily Activity Pool Allocation}$
- Network (40%):  $\text{Operator Reward} = (\text{Operator Contribution Points} / \text{Total Contribution Points}) \times \text{Daily Network Pool Allocation}$
- Operator (10%):  $\text{Operator Reward} = (\text{Operator Network Points} / \text{Total Network Points}) \times \text{Daily Operator Pool Allocation}$
- Staking (10%):  $\text{Staking Reward} = (\text{Participant Staked Rewards} / \text{Total Globally Staked Rewards}) \times \text{Daily Staking Pool Allocation}$

- Lock (reserve):  $\text{Lock Reward} = (\text{Participant Weighted Lock Points} / \text{Total Weighted Lock Points}) \times \text{Daily Lock Reserve Allocation}$ , where  $\text{Weighted Lock Points} = \text{GNOD Staked} \times \text{Lock Multiplier} (1x / 2x / 4x)$

The ecosystem reward model is designed such that participants may receive GNOD equivalent to the DRP earned during a distribution period.

Under this framework:

### 1 DRP ≈ 1 GNOD distributed

The 1 DRP ≈ 1 GNOD ratio referenced above is an illustrative estimate only and does not represent a guaranteed, fixed, or promised rate of distribution. Actual GNOD distributed per DRP may vary, potentially significantly, based on total network participation, the volume of DRP earned across all participants during a given distribution period, and the available ecosystem reward bucket allocation at the time of distribution. As participation increases relative to the fixed reward allocation, the effective GNOD-per-DRP rate may decrease accordingly.

No representation is made that any specific conversion ratio, value, or quantity of GNOD will be achieved or maintained. Participants should not rely on the 1:1 figure as a commitment or expectation of value.

## Long-Term Participation Incentive Reserve

The Long-Term Participation Incentive Reserve consists of 500,000,000 GNOD from the realigned undistributed Year-1 allocation under GNODI-P-4. It rewards sustained participation through voluntary lock-based commitments tied to staked GNOD. It is a deferred allocation (not new supply), non-circulating until distributed, unavailable for general Treasury use, and activates only on public confirmation by the Council of Guardians. Base points = total GNOD staked (1 GNOD = 1 point); a voluntary lock applies a multiplier.

### Lock multipliers:

- 6 months = 1x
- 12 months = 2x
- 24 months = 4x

### Reserve emission schedule (Daily = Annual / 365):

- Year 1 (post-activation): 250,000,000 GNOD (50% of 500M) | ~684,931/day
- Year 2: 125,000,000 GNOD | ~342,466/day
- Year 3: 62,500,000 GNOD | ~171,233/day
- Subsequent years: 50% of remaining balance each year

### Lock rules:

Once locked, GNOD must remain staked for the full duration and cannot be unstaked or transferred; enforced at the protocol and smart-contract level; no early exit under normal operation. At expiration it stays staked as a standard position and lock rewards end; a new lock is required to resume them.

## Proportional Distribution Model

If total DRP participation exceeds the available GNOD allocation within the applicable reward bucket, the ecosystem shall automatically transition to proportional distribution.

Under the proportional model:

$$\text{Individual GNOD} = \left( \frac{\text{Individual DRP}}{\text{Total Network DRP}} \right) \times \text{Daily Bucket Allocation}$$

This structure is designed to:

- Enforce daily emission ceilings
- Support fair participation distribution
- Align rewards with measurable contribution
- Preserve long-term ecosystem sustainability

## Future Governance Review

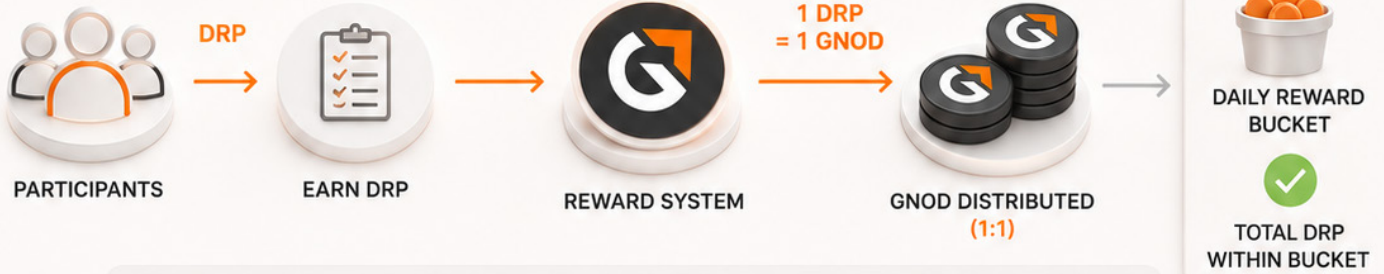
Any undistributed or unminted ecosystem allocations remaining following Year-Two emissions may be subject to future governance review.

Any future burn, reassignment, reserve allocation, treasury allocation, or other disposition involving such ecosystem supply shall require governance approval pursuant to the established decentralized governance process.



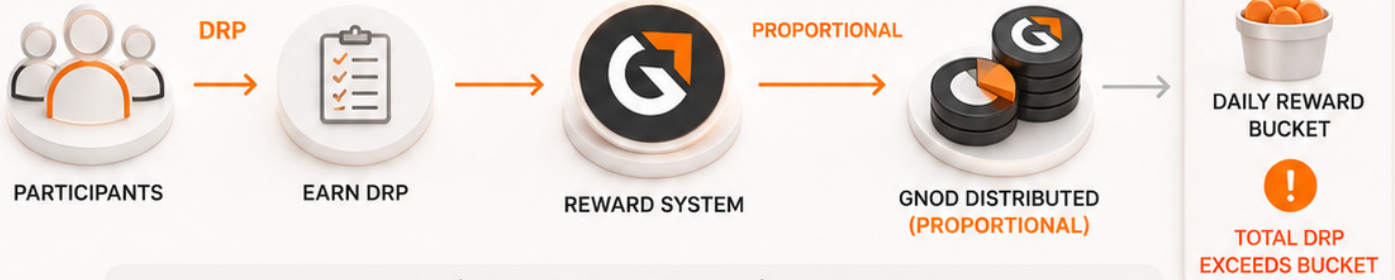
# DELPHI APP REWARD DISTRIBUTION LOGIC

## 1:1 DISTRIBUTION (WHEN WITHIN BUCKET)



Participants receive GNOD equivalent to the DRP earned during the distribution period.  
 1 DRP = 1 GNOD distributed, provided total DRP participation does not exceed the available ecosystem reward bucket allocation.

## PROPORTIONAL DISTRIBUTION (WHEN OVER BUCKET)



$$\text{Individual GNOD} = \left( \frac{\text{Individual DRP}}{\text{Total Network DRP}} \right) \times \text{Daily Bucket Allocation}$$

• THIS STRUCTURE IS DESIGNED TO: •

Enforce daily emission ceilings

Support fair participation distribution

Align rewards with measurable contribution

Preserve long-term ecosystem sustainability



# DELPHI APPLICATIONS

## Real Applications Built on Gnode

The Gnode SDK enables developers to create interoperable applications known as Delphi Applications.

These applications may:

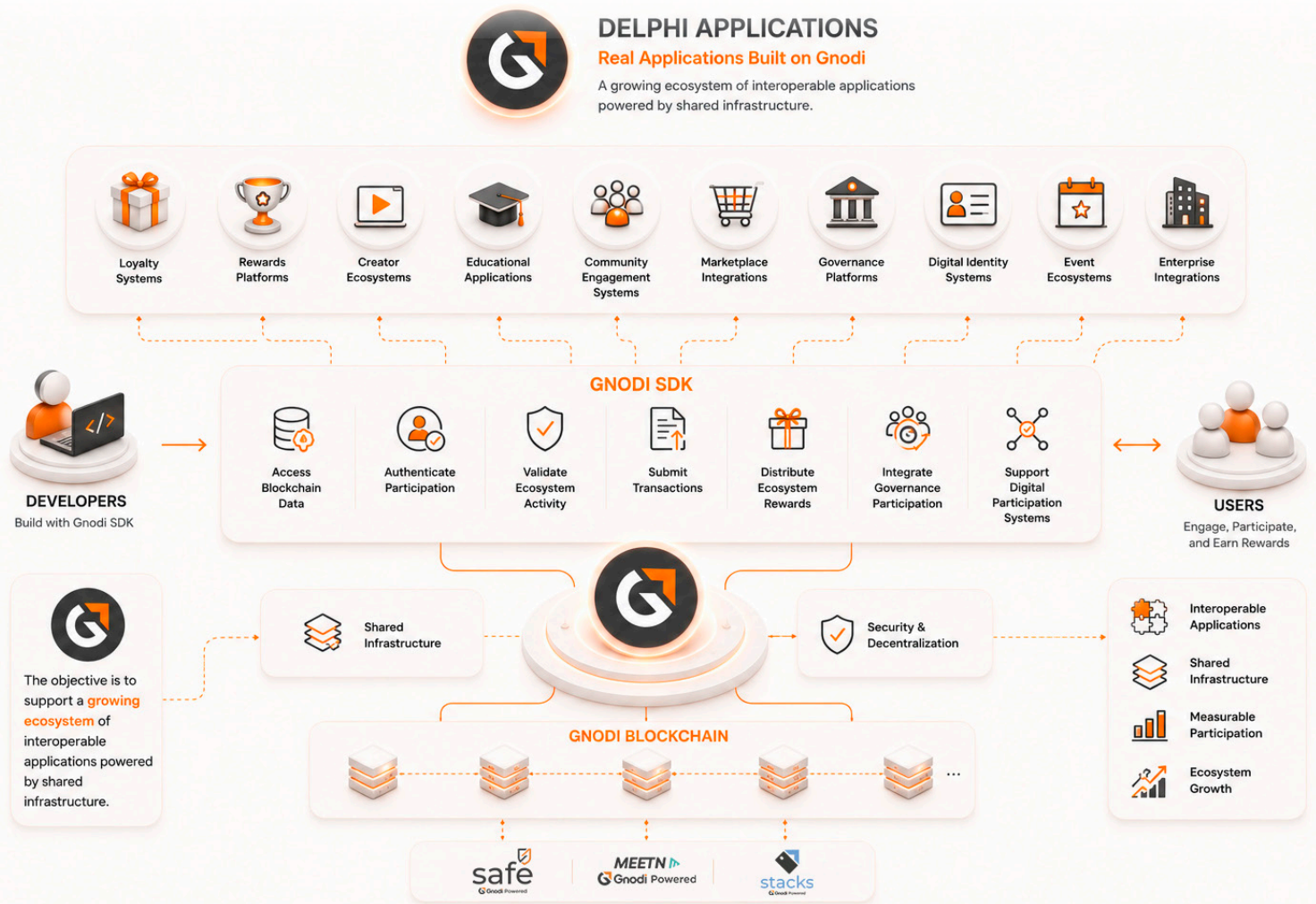
- Access blockchain data
- Authenticate participation
- Validate ecosystem activity
- Submit transactions
- Distribute ecosystem rewards
- Integrate governance participation
- Support digital participation systems

## Delphi Application Categories

Potential ecosystem applications include:

- Loyalty systems
- Rewards platforms
- Creator ecosystems
- Educational applications
- Community engagement systems
- Marketplace integrations
- Governance platforms
- Digital identity systems
- Event ecosystems
- Enterprise integrations

The objective is to support a growing ecosystem of interoperable applications powered by shared infrastructure.





### **Platform Function**

Stacks “Gnodi Powered” is a digital platform designed to help users access discounts, promotions, and benefits on everyday products and services from a single connected application.

### **Purpose within the Ecosystem**

Within the Gnodi ecosystem, Stacks provides practical utility for daily use, connecting users with digital experiences focused on savings, accessibility, and participation within an integrated technological network.

### **Integration with the Gnodi Ecosystem**

Stacks integrates with Gnodi’s technological infrastructure to offer a connected experience across applications, digital identity, and participation within the ecosystem. This integration allows for seamless interaction between users, products, and digital tools.

### **Participation, Rewards, and Interoperability**

The platform is designed to incentivize participation through digital experiences and access to benefits within the application. Digital rewards, when applicable, are linked to usage and participation within the ecosystem and do not represent financial value or economic guarantees. Stacks is also designed to interoperate with other Gnodi-powered applications, enabling a unified experience across products and services.

### **Long-term vision**

Stacks’ vision is to become a global platform for digital benefits and connected experiences, providing simple and modern access to digital savings and participation tools for users worldwide.



### **Platform Function**

Safe “Gnode Powered” is a decentralized digital storage platform focused on privacy, accessibility, and user control of content.

### **Purpose within the Ecosystem**

Safe strengthens the Gnode ecosystem by offering a digital infrastructure solution centered on data security and protection. Its purpose is to provide digital tools where users maintain greater control over their information and files.

### **Integration with the Gnode Ecosystem**

The platform integrates with the technology and architecture of the Gnode ecosystem, enabling compatibility with other applications and services connected within the network.

### **Participation, Rewards, and Interoperability**

Safe is designed to operate within an interoperable environment where users can access connected digital tools from a single technological experience.

Digital rewards related to participation in or use of the ecosystem are utilitarian and do not constitute financial assets, investments, or promises of profit.

### **Long-term vision**

Safe’s vision is to contribute to the development of a more private, secure, and accessible digital environment, where individuals and organizations can manage information and content with greater autonomy and technological confidence.



# MEETN

## Gnode Powered

### **Platform Function**

Meetn “Gnode Powered” is an interactive communication platform designed for meetings, webinars, presentations, and digital collaboration.

### **Purpose within the Ecosystem**

Meetn brings communication and digital connection tools to the Gnode ecosystem, facilitating interaction between users, communities, and organizations through collaborative online experiences.

### **Integration with the Gnode Ecosystem**

The platform integrates with Gnode’s technological infrastructure to offer a connected experience across communication, digital identity, and interoperable applications within the ecosystem.

### **Participation, Rewards, and Interoperability**

Meetn is designed to work alongside other “Gnode Powered” applications, enabling connected digital experiences and cross-platform collaboration. Participation features and potential digital rewards are related to activity and usage within the ecosystem and do not represent financial instruments or performance guarantees.

### **Long-term vision**

Meetn’s vision is to develop an accessible, secure, and interactive global digital communication environment, fostering new forms of collaboration and connection within decentralized technology ecosystems.



# ECOSYSTEM EXPANSION

## A System of Systems

Gnodi is designed as an ecosystem layer capable of supporting multiple independent but interoperable participation systems.

Potential ecosystem integrations may include:

- Rewards ecosystems
- Marketplace systems
- Educational platforms
- Media ecosystems
- Loyalty applications
- Community governance systems
- Digital identity infrastructure
- Enterprise participation systems

As additional applications and communities integrate into the ecosystem, participation utility and interoperability may expand organically.

## TREASURY & SUSTAINABILITY

Treasury assets are secured through multi-signature controls or equivalent safeguards approved by governance, and no single individual, company, Council member, Service Provider, or centralized entity has unilateral control. The Council of Guardians publishes regular reporting through a public dashboard or equivalent transparency tool — covering revised maximum supply, burned supply, circulating and undistributed supply, Reserve status, Treasury status and releases, daily emissions, reward-pool distributions, DRP category updates, and active lock commitments.

The Treasury and Ecosystem Allocation consists of 93,373,068.08 GNOD from the realigned undistributed Year-1 allocation under GNODI-P-4, assigned to the Gnodi Treasury for governance-controlled ecosystem support.

Permitted uses: grants, technical development, validator and infrastructure support, application integrations, community growth, partnerships, security and compliance.

These tokens do not enter unrestricted circulation immediately; they release only through governance-approved tranches and remain subject to Treasury reporting.

## TREASURY AND ECOSYSTEM ALLOCATION

Treasury assets are secured through multi-signature controls or equivalent safeguards approved by governance, and no single individual, company, Council member, Service Provider, or centralized entity has unilateral control. The Council of Guardians publishes regular reporting through a public dashboard or equivalent transparency tool — covering revised maximum supply, burned supply, circulating and undistributed supply, Reserve status, Treasury status and releases, daily emissions, reward-pool distributions, DRP category updates, and active lock commitments.

## Ecosystem Sustainability

The ecosystem treasury is designed to support:

- Infrastructure growth
- Validator expansion
- Ecosystem grants
- Community initiatives
- Developer support
- Educational programs
- Operational sustainability

Treasury governance is overseen through decentralized governance processes and ecosystem stewardship frameworks.

# SECURITY & TRANSPARENCY

## Transparent Community Infrastructure

The Gnode Blockchain is designed around:

- Transparent governance
- Decentralized infrastructure
- Community oversight
- Multi-signature treasury systems
- Validator consensus
- Open participation systems

The ecosystem seeks to balance:

- Security
- Scalability
- Participation
- Interoperability
- Sustainability





# ECOSYSTEM DEVELOPMENT ROADMAP





# THE FUTURE OF PARTICIPATION

The future digital economy will increasingly reward:

- Contribution
- Engagement
- Infrastructure participation
- Collaboration
- Community growth
- Verified digital activity

GNODI is designed to help support this transition.

The ecosystem seeks to create a framework where:

- Participation creates value
- Communities shape governance
- Applications interoperate
- Users maintain greater ownership
- Innovation remains decentralized
- Ecosystem growth benefits participants



## CONCLUSION

The GNODI Blockchain is a decentralized ecosystem designed to support:

- Real-world utility
- Participation-based infrastructure
- Community governance
- Interoperable applications
- Transparent ecosystem participation
- Sustainable digital engagement systems

By combining:

- Decentralized infrastructure
- Proof-of-Stake validation
- Delphi participation systems
- Governance participation
- Proof-of-Impact validation
- Ecosystem interoperability

...the GNODI Blockchain aims to create a scalable and sustainable participation ecosystem where contribution, engagement, and community activity become meaningful components of digital value creation.

## GLOSSARY

### **Council of Guardians**

The ecosystem stewardship and governance oversight body.

### **DAO**

Decentralized Autonomous Organization. The primary governance body of eligible voting participants; distinct from the blockchain itself.

### **Delphi Application**

An interoperable application integrated with the Gnode ecosystem.

### **Delphi Node**

A Layer Two participation infrastructure node supporting application validation and ecosystem participation systems.

### **DRP**

Digital Reward Points. Protocol scoring units for validated participation. NOT GNOD and not tokens, currency, or transferable assets.

### **GNOD (\$GNOD)**

Native utility token; up to 8 decimals; symbol changeable only by constitutional amendment.

### **GNODI-P-4**

The enacted proposal establishing current tokenomics (Long-Term Lock Protocol, Emission Realignment, Year-1 Supply Reduction).

### **Governance Portal**

Official platform for proposals, voting, and governance records.

### **Lock Reward**

Reward from the Long-Term Participation Incentive Reserve for GNOD locked 6/12/24 months (1x/2x/4x).

### **Node License**

A license granting the ability to operate approved ecosystem infrastructure software.

### **Proof-of-Impact**

A participation validation framework designed to measure ecosystem contribution.

### **Service Provider**

An entity engaged to perform services; holds no governance power or Treasury ownership by that role.

### **Treasury**

Assets held for the ecosystem, secured by multi-signature controls; not owned by any Service Provider.

### **Validators**

Responsible for block creation, validation, consensus, and security.

### **White Paper**

An explanatory document (including this Litepaper) subordinate to the Charter.

## DISCLAIMERS

Nothing contained in this Litepaper constitutes:

- Investment advice
- Financial advice
- Legal advice
- Tax advice
- A solicitation to purchase securities

Participation in blockchain ecosystems involves risk.

No guarantees are made regarding:

- Token value
- Ecosystem adoption
- Future functionality
- Governance outcomes
- Participation rewards
- Regulatory treatment

All participants are encouraged to conduct independent research before participating in any blockchain ecosystem.