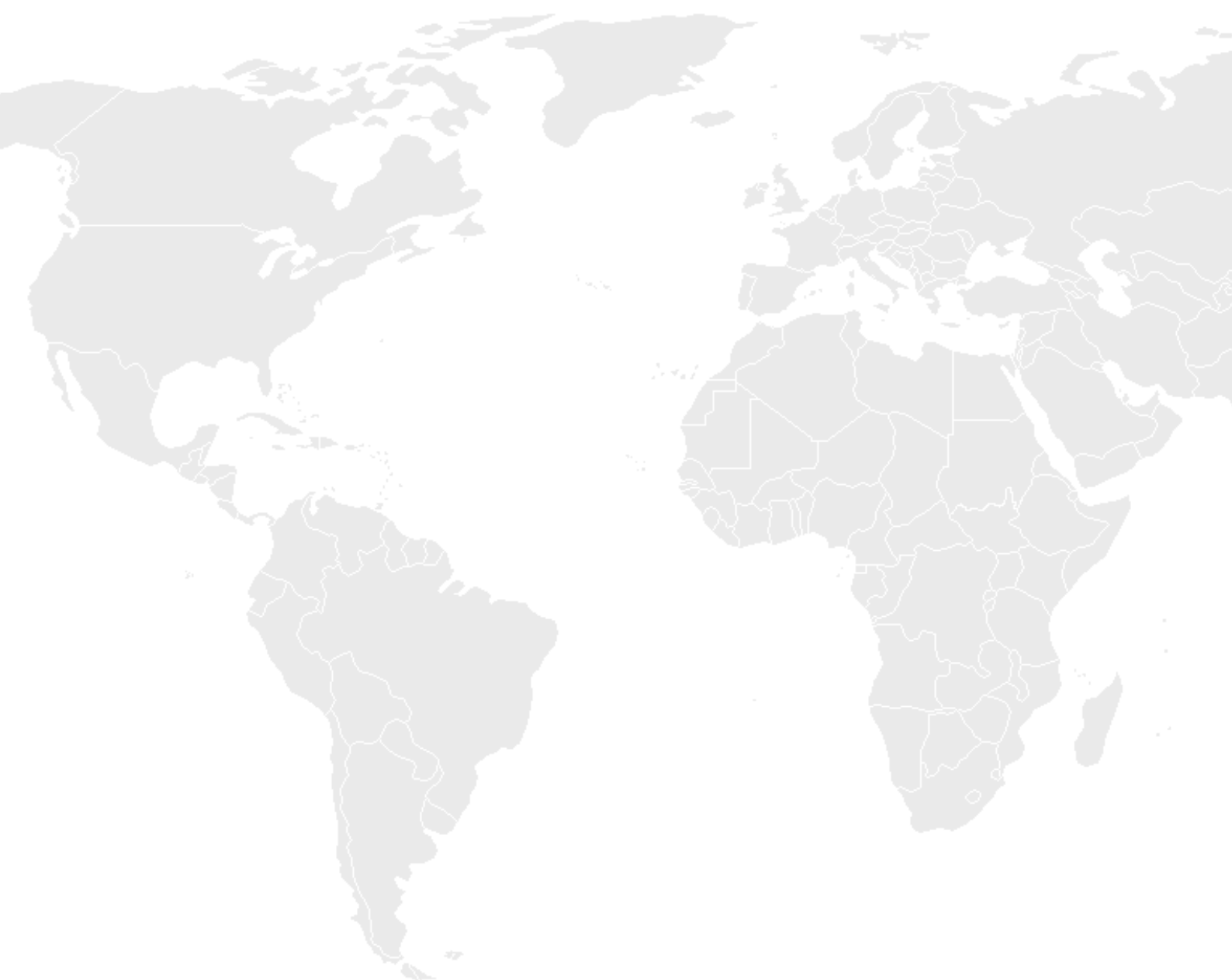


YOGEN



Empowering Predictions with Memes:	4
Consensus Defines the Future	4
Breaking the Monopoly of Consensus:	6
Empowering Collective Value	6
The Monopoly and Limitations of Prediction	6
The Noise and Pain Points of Meme Coins	6
YOGEN's Mission: Redefining the Path of Consensus	7
YOGEN's Value Proposition	8
Integrating Memes and Prediction:	9
Building a Participation-Driven Economy	9
The Value and Limitations of Prediction Markets	9
The Boom and Hidden Risks of Meme Coins	10
YOGEN's Innovative Narrative	10
YOGEN's Ecological Vision	11
Beyond Mechanisms:	13
The Self-Consistency of Order and the Growth of Consensus	13
Containers of Consensus: Openness and Diversity in Prediction Topics	13
The Framework of Order: A Decentralized Liquidity Engine	14
The Arena of Belief: The Power of Participation	14
YOGEN's View on Boundaries:	16
A Decentralized Experiment in Freedom and Responsibility	16
YOGEN's Positioning: A Neutral Arena	16
The Essence of the Container: The Natural Growth of Consensus	16
The Metaphor of the Experimental Field: The Value of Diversity	17
The Philosophy of Decentralization: Method and Responsibility	17
YOGEN's Question: What Would You Bet on for the Future?	18
Economic Model:	20
Sustainable Participation and Value Circulation	20
1. Token Issuance and Distribution	20
Token Release Plan:	21
2. Community Airdrop	21

3. IDO (Initial Decentralized Offering)	22
4. Token Utilities	22
5. Incentive Mechanisms	23
Future Incentive Outlook:	24
6. Sustainability and Transparency	24
The Logic of Community Formation:	25
A Consensus-Driven Decentralized Ecosystem	25
Natural Consensus Formation: The Real-World Grounding of Meme Coin Communities	25
Community as a System: The Foundation of Consensus and Market Dynamics	25
Decentralized Community Philosophy: Channels for Belief and Interactive Momentum	26
YOGEN's Vision for Community: A Cognition-Driven Web3 Future	26
Action Proposal:	28
The Catalyst for Consensus and the Arena for Participation	28
YOGEN: Action as Consensus	28
A Call to Developers: Open and Minimalistic Ground for Innovation	28
An Invitation to Communities: Ignite Memes, Define the Future	29
Action Proposal: From Participation to Creation	29
Technical Overview:	31
An Open and Scalable Architecture	31
Technical Foundation: EVM Compatibility and Multi-Chain Support	31
Cross-Chain Support: Dynamic Adaptation to the EVM Ecosystem	32
On-Chain Transparency and Verifiability	33
Technical Innovation and Future Expansion	33
Roadmap: A Strategic Blueprint from Vision to Reality	35
Disclaimer	38

Empowering Predictions with Memes: Consensus Defines the Future

At the forefront of the rapid evolution of Web3, attention has become a scarce resource, narratives drive market fluctuations, and yet trust and value remain urgent challenges for the industry. Meme coins, leveraging cultural resonance and community enthusiasm, have swept through the crypto world; however, most projects have been short-lived due to the lack of practical use cases. Meanwhile, prediction markets have emerged by harnessing collective intelligence, but their relatively high participation thresholds and serious subject matter have limited their mass appeal.

YOGEN emerges in response to these dynamics, aiming to build a decentralized dual-function platform that combines the rational insights of prediction gaming with the vibrant energy of meme communities, forging a new value pathway within the Web3 ecosystem. As the first platform to integrate meme coins with prediction games, YOGEN draws inspiration from leading global prediction markets to unlock the broad potential of gamified forecasting, while simultaneously providing meme coins with tangible, real-world use cases. Through prediction competitions, meme coins gain sustained vitality and transactional value.

YOGEN is not an incubator for new meme coins, but rather an arena for their competition. Instead of issuing new meme tokens, YOGEN empowers existing meme coins to serve as the medium for predictions, embodying the community's beliefs and participatory energy. Every prediction contest becomes a clash of collective intelligence; every act of participation becomes a judgment on future trends. Through its decentralized design, YOGEN transforms meme coin traffic into

continuous interactive momentum and reimagines prediction as an entertaining experience accessible to all, beyond its traditional role as a specialized tool.

This is a revolution in consensus building: YOGEN extends the boundaries of prediction markets while redefining the value anchors of meme coins. YOGEN invites users worldwide to participate in this exploration—igniting the passion for forecasting through meme coins, shaping consensus through choices, and collectively creating a new chapter of Web3 driven by community power and cognitive engagement. YOGEN is not merely a tool; it is an arena of belief, awaiting your participation and witness.

Breaking the Monopoly of Consensus: Empowering Collective Value

The Monopoly and Limitations of Prediction

Prediction represents humanity's fundamental capacity to perceive the future and should be accessible to everyone. However, in traditional markets, forecasting has long been dominated by experts, media outlets, and large institutions. Through data analytics, narrative control, and market interventions, they have defined trends, shaped public discourse, and constructed a highly centralized cognitive framework.

This centralized mechanism not only restricts individual participation but also distorts the diversity of collective intelligence. Although prediction markets are renowned for aggregating expectations, their high barriers to entry—such as complex participation processes, stringent identity verification, and a focus on serious, narrowly defined topics—have rendered them inaccessible to broader audiences, thereby limiting their potential at the frontier of Web3's rapid development.

The Noise and Pain Points of Meme Coins

Meanwhile, on the other end of Web3, the meme coin market presents a starkly different landscape. Powered by cultural resonance and community enthusiasm, meme coins have become the pioneers of the attention economy, capturing the imagination of users worldwide. However, this prosperity often proves to be an ephemeral illusion.

Market data reveal that the vast majority of meme coins, lacking practical application scenarios, have lifespans of merely a few days before rapidly collapsing in value. Projects rely on exaggerated narratives and striking visual elements to manufacture momentary bursts of attention but fail to provide communities with lasting belonging or value anchors.

Beneath the vibrant surface lies a fundamental pain point: an abundance of traffic, but a scarcity of meaning.

YOGEN's Mission: Redefining the Path of Consensus

YOGEN was founded to bridge this divide and propose a new possibility: prediction should not be monopolized by data oligarchs, nor reduced to a fleeting spectacle of the attention economy; meme coins should not remain speculative bubbles, but instead become enduring carriers of community conviction.

YOGEN is dedicated to creating the world's first decentralized platform that fuses prediction gaming with meme coins, seamlessly integrating the rational insights of forecasting with the communal vitality of Web3 culture.

Taking inspiration from the world's leading prediction markets, YOGEN explores the broad potential of gamified forecasting, transforming prediction from a professional tool into a shared entertainment experience for the masses.

At the same time, YOGEN provides meme coins with tangible use cases, injecting them with sustainable vitality and transactional momentum through prediction competitions.

YOGEN is not a creator of new meme coins but an arena for existing ones — enabling meme coins to serve as mediums of competition, bearing the beliefs and participatory energies of their respective communities.

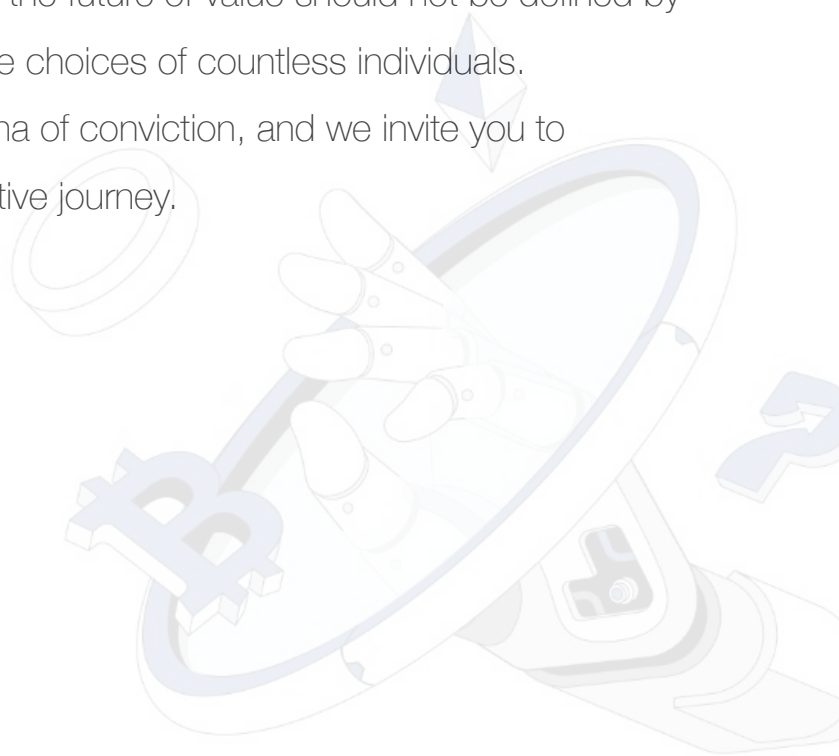
YOGEN's Value Proposition

At YOGEN, prediction is no longer a proclamation of authority, but an act of participation by every individual; memes are no longer hollow narrative packaging but extensions of collective intelligence.

Through decentralized design, YOGEN breaks down the traditional entry barriers of prediction markets and expands their scope into the realms of Web3 culture and entertainment. YOGEN redefines meme coins by imbuing them with practical utility, transforming them into carriers of community consensus.

YOGEN envisions building a "consensus arena" where users worldwide can engage in prediction contests, allowing consensus to grow organically through participation and enabling value to emerge through interaction.

This is not merely a technological innovation; it is a revolution in the nature of consensus itself. YOGEN believes that the future of value should not be defined by a select few but co-created through the choices of countless individuals. YOGEN is not just a tool — it is an arena of conviction, and we invite you to participate and witness this transformative journey.



Integrating Memes and Prediction: Building a Participation-Driven Economy

The Value and Limitations of Prediction Markets

The core value of prediction markets lies in their unique ability to aggregate societal cognition and expectations, thereby revealing collective wisdom about future trends. These mechanisms not only offer users tools for foresight but also provide data-driven references for decision-making.

However, the widespread adoption of traditional prediction markets within the Web3 ecosystem faces significant challenges:

High User Barriers: Complex participation processes, stringent identity verification (KYC), and professional-grade interfaces exclude a vast number of potential users.

Dependence on Off-Chain Data: The reliance on external data sources for settlement increases both centralization risks and technical complexity.

Legal and Compliance Risks: Forecasting real-world events often operates in legal gray areas, restricting global platform expansion.

Limited Scope of Topics: Most platforms focus heavily on serious subjects like politics and economics, making it difficult for them to integrate into Web3's cultural and entertainment ecosystems, thereby limiting their breakout potential.

These issues have prevented prediction markets from becoming mainstream decentralized applications.

The Boom and Hidden Risks of Meme Coins

In stark contrast to the rational nature of prediction markets, meme coins have become the vanguard of the Web3 attention economy, fueled by viral cultural influence and vibrant community participation. Market data shows that meme coins can rapidly accumulate significant attention and liquidity within short periods. However, beneath this surface-level prosperity lie profound structural issues:

- **Hollow Narratives:** Most meme coins rely on singular hype-driven stories without substantive value support.
- **Short Lifecycles:** Statistics indicate that the majority of meme coin projects lose vitality and liquidity within a week of launch.
- **Speculative Traps:** Early participants often ride initial hype waves, only to face abrupt collapses and asset wipeouts.

Although meme coins display remarkable liquidity, their lack of sustainable economic models and community value anchors condemns them to fleeting lifespans.

YOGEN's Innovative Narrative

YOGEN proposes a breakthrough solution: constructing a decentralized participation-driven economic ecosystem by using prediction competitions as the structure and meme coins as the medium. This model synergizes the rational insights of prediction markets with the vibrant community dynamics of meme culture, creating a user-centric liquidity engine.

YOGEN is not a traditional "coin issuance platform"; it is a "consensus engine." Rather than focusing on creating new meme coins, YOGEN provides existing meme coins with genuine use cases by transforming them into vehicles for prediction competitions—carrying community beliefs and fostering active engagement.

Through its decentralized architecture, YOGEN addresses the traditional constraints of prediction markets:

- **Simplified Participation:** No KYC or fiat currency is required; users can participate directly using meme coins, dramatically lowering entry barriers.
- **Entertainment-Driven:** Shifting from serious topics toward Web3 cultural trends and hot topics, YOGEN imbues prediction competitions with a shared entertainment value.
- **Value Empowerment:** By injecting practical utility into meme coins, YOGEN extends their ecological lifespan beyond mere speculative bubbles.

YOGEN's Ecological Vision

Within YOGEN's ecosystem, prediction competitions serve not only as entertainment tools but also as bridges connecting real-time trends with the meme economy. Users engage in predictions using meme coins, where each wager represents a judgment on future developments, and each contest becomes a clash of collective wisdom.

This mechanism introduces rational order into speculative behaviors and offers communities a tangible basis for value expression.

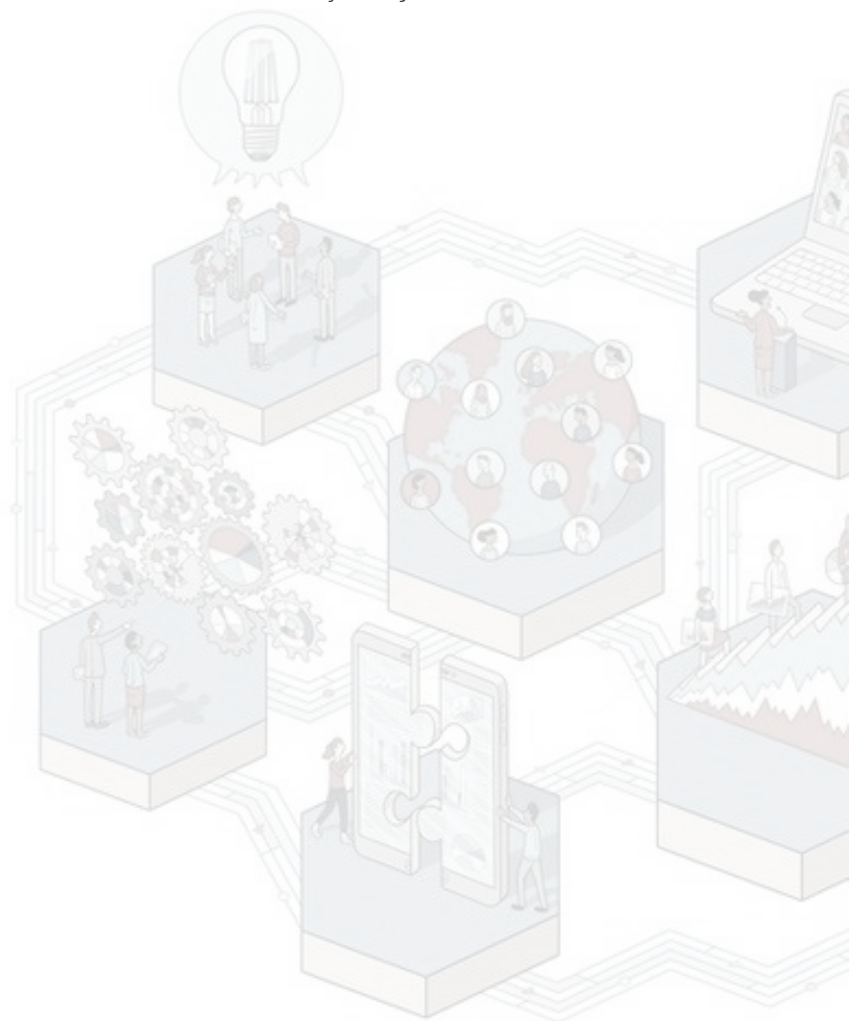
YOGEN forms a closed loop of "traffic → participation → consensus → value," thereby driving the continuous development of a participation-based economy.

By channeling meme coin traffic into sustained interactive momentum, YOGEN extends the boundaries of prediction markets into Web3's cultural and entertainment landscapes.

YOGEN firmly believes that true liquidity should not rely solely on ephemeral hype but should be rooted in continuous community participation and the organic growth of consensus.

Through this innovative fusion, YOGEN not only provides users with a platform to express their convictions and aggregate collective intelligence but also injects new value anchors into the meme coin ecosystem, becoming both a practitioner and a driving force of the participation economy.

YOGEN invites you to become a shaper of consensus and jointly define the future of Web3.



Beyond Mechanisms: The Self-Consistency of Order and the Growth of Consensus

Containers of Consensus: Openness and Diversity in Prediction Topics

YOGEN's mission is not to create new meme coins or to predict future trends, but to provide a decentralized framework where users' judgments and emotions are woven into a structured arena of engagement.

Within this arena, prediction competitions serve not merely as forms of entertainment, but as aggregators of consensus and expressions of value.

Each prediction topic acts as a "container of consensus" —open and diverse— covering a broad spectrum of subjects, ranging from Web3 technology trends and cultural phenomena to social hot topics.

Through meme coins, users participate in predictions; each wager represents both a rational judgment of future trends and an emotional expression of community conviction.

The platform does not predefine the direction of topics or manipulate narratives. Instead, it ensures, through concise and efficient mechanism design, that users enjoy maximum autonomy and liquidity.

This openness allows consensus to emerge organically through free competition rather than through centralized authority.

On YOGEN, prediction topics are not merely vessels for entertainment but are convergence points of community will, endowing meme coins with a significance far beyond mere speculation.

The Framework of Order: A Decentralized Liquidity Engine

The core innovation of YOGEN lies in its design philosophy: “aggregating consensus through prediction and enabling the natural circulation of value.”

Unlike traditional token-issuing platforms, YOGEN does not aim to create new coins. Instead, it revitalizes existing meme coins by providing them with new lifeblood and transactional momentum through prediction-based competitions.

The flow of "traffic → participation → consensus → value" formed through these contests generates a continuous source of liquidity for meme coins.

This design injects a structured rationality into speculative behavior, while simultaneously providing solid value foundations for the emotional expressions of communities.

As a decentralized liquidity engine, YOGEN connects real-time trends with the meme economy, constructing a coherent and sustainable ecosystem.

This mechanism not only redefines how meme coins circulate but also establishes a new paradigm for the participation economy in the Web3 era.

The Arena of Belief: The Power of Participation

The true value of YOGEN lies in empowering users with a new conviction: every judgment can become a force shaping consensus, and every act of participation can influence localized economic flows.

Users are not merely participants in prediction—they are co-builders of the ecosystem. Their actions directly drive the platform's value dynamics and the formation of consensus.

In this decentralized arena, users are no longer passive consumers of content; they are active creators of consensus and definers of value.

Through its simple yet open structure, YOGEN stimulates user initiative, ensuring that every participant can tangibly experience the impact of their contributions on the broader ecosystem.

YOGEN is not just a prediction gaming platform; it is a Web3 experimental field driven by cognition and governed by the community.

YOGEN invites you to become a shaper of consensus and jointly define the future of Web3.

YOGEN's View on Boundaries: A Decentralized Experiment in Freedom and Responsibility

YOGEN's Positioning: A Neutral Arena

YOGEN is not an all-encompassing protocol that seeks to solve every problem. Its boundaries are clear and focused: it does not guarantee the absolute accuracy of predictions, does not provide centralized adjudication, and does not assume the role of ultimate arbiter.

As a decentralized platform, YOGEN's mission is to build an open arena where users' intelligence and judgments collide freely, allowing consensus to emerge organically through natural competition.

YOGEN does not claim authoritative foresight into the future; instead, it offers a neutral space for participants to explore trends and test possibilities.

The Essence of the Container: The Natural Growth of Consensus

At its core, YOGEN aims to create a decentralized “container”—an ecosystem that gathers users' viewpoints, emotions, and convictions.

Within this container, users participate in prediction competitions using meme coins, where every wager is a judgment on future trends, and every contest represents a clash of community collective intelligence.

The platform neither interferes with topic selection nor manipulates outcome directions. Through minimalist and efficient design, it ensures users possess full autonomy and liquidity.

This openness nurtures the natural growth of consensus, free from the constraints of centralized intervention.

Through YOGEN, prediction competitions transcend mere entertainment and become bridges that transform meme coins from speculative instruments into assets with real utility, redefining their status within the Web3 ecosystem.

The Metaphor of the Experimental Field: The Value of Diversity

YOGEN likens itself to an “experimental field of the future.”

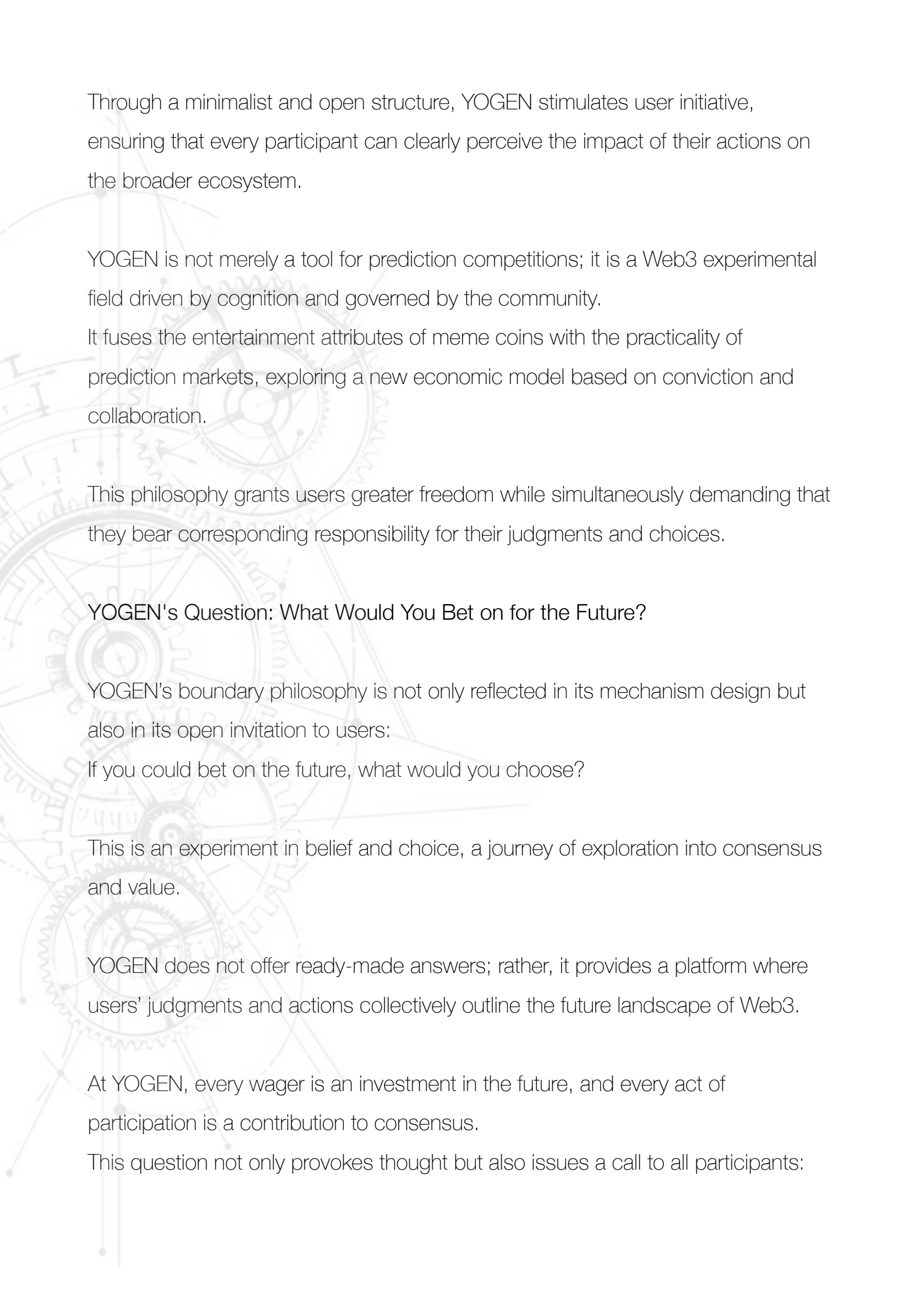
In this field, users sow different “seeds”—some pursue speculative profits, others express unique viewpoints, inject humor, or embody steadfast beliefs. These seeds take root and compete through participation and predictions, ultimately earning recognition through consensus.

YOGEN does not seek to become a universal solution. Instead, it firmly believes that certain questions—especially those concerning future trends and community convictions—cannot be answered solely by a select few, but must be explored through widespread participation and discussion.

This decentralized experimental approach grants the YOGEN ecosystem diversity and vitality, where every user is both a shaper of consensus and a creator of value. By participating in predictions, users not only stand to gain economic rewards but also experience the fulfillment of collectively defining the future.

The Philosophy of Decentralization: Method and Responsibility

In YOGEN’s philosophy, decentralization is not merely a technical means but a methodology for achieving the flow of consensus and value.



Through a minimalist and open structure, YOGEN stimulates user initiative, ensuring that every participant can clearly perceive the impact of their actions on the broader ecosystem.

YOGEN is not merely a tool for prediction competitions; it is a Web3 experimental field driven by cognition and governed by the community.

It fuses the entertainment attributes of meme coins with the practicality of prediction markets, exploring a new economic model based on conviction and collaboration.

This philosophy grants users greater freedom while simultaneously demanding that they bear corresponding responsibility for their judgments and choices.

YOGEN's Question: What Would You Bet on for the Future?

YOGEN's boundary philosophy is not only reflected in its mechanism design but also in its open invitation to users:

If you could bet on the future, what would you choose?

This is an experiment in belief and choice, a journey of exploration into consensus and value.

YOGEN does not offer ready-made answers; rather, it provides a platform where users' judgments and actions collectively outline the future landscape of Web3.

At YOGEN, every wager is an investment in the future, and every act of participation is a contribution to consensus.

This question not only provokes thought but also issues a call to all participants:

In this decentralized arena, everyone has the opportunity to become a definer of the future.



Economic Model:

Sustainable Participation and Value Circulation

YOGEN's economic model is designed to establish a decentralized and sustainable ecosystem by carefully structuring token distribution, incentive mechanisms, and governance frameworks. It aims to ensure the platform's long-term stability while creating lasting value for users, the community, and investors. The YOGEN token (hereinafter referred to as "YOGEN") serves as the core medium of the ecosystem, not only fulfilling functional roles but also driving user participation, community building, and ecosystem prosperity through multi-dimensional incentive structures.

This chapter provides a detailed explanation of YOGEN's issuance, distribution, usage, and incentive mechanisms, ensuring transparency, fairness, and sustainability.

1. Token Issuance and Distribution

The total supply of YOGEN is capped at 1 billion tokens, adopting a fixed-supply model to maintain scarcity and value stability.

The distribution plan is thoughtfully designed to balance community incentives, team motivation, and ecosystem development needs. The allocation breakdown is as follows:

- Community Airdrop (20%): 200 million YOGEN to attract early users and meme coin communities, accelerating ecosystem ignition.
- Team and Advisor Reserve (15%): 150 million YOGEN to incentivize long-term contributions by founders, developers, and advisors.

- Liquidity Mining (30%): 300 million YOGEN to reward users for providing liquidity and participating in ecosystem activities.
- IDO (Initial Decentralized Offering) (10%): 100 million YOGEN to raise development funds and attract early investors.
- Ecosystem Development Fund (15%): 150 million YOGEN to support platform expansion, partner incentives, and community governance initiatives.
- Strategic Reserve (10%): 100 million YOGEN for contingencies related to market volatility and ecosystem needs.

Token Release Plan:

- Team and Advisor Reserve: Subject to a lock-up period, followed by phased linear releases to ensure long-term alignment of interests.
- Strategic Reserve: Unlockable only through community governance votes to maintain transparency.
- Other Allocations: Community airdrops and IDO tokens are released immediately after the respective events, while liquidity mining and the development fund are distributed progressively based on platform growth milestones to ensure economic stability.

2. Community Airdrop

Community airdrops are a key initiative for launching the YOGEN ecosystem, designed to attract early users, meme coin communities, and Web3 enthusiasts, thereby activating community vitality.

Purpose: To quickly build a strong user base and lay a solid foundation for long-term growth.

Participation Requirements: Users must register on the platform, participate in prediction competitions, or maintain active engagement in designated meme coin communities.

Distribution Rules: Airdrops are weighted based on user activity (e.g., number of predictions made, number of topics created) and community participation to ensure fairness.

Execution Method: Airdrops are implemented in phases, with detailed schedules and rules announced through official channels to ensure full transparency.

3. IDO (Initial Decentralized Offering)

YOGEN's IDO is the primary method for initial token issuance, aimed at raising funds for platform development and attracting early-stage investors.

Participation: Users can participate using mainstream assets such as BNB or USDT, with subscription prices and detailed rules announced ahead of the event.

Distribution Rules: Subscription caps are set to ensure fair participation opportunities for smaller users. A weighted random allocation mechanism favors active community members.

Use of Funds: Raised funds are allocated toward technological development (e.g., smart contract optimization), marketing efforts, and ecosystem partner incentives, supporting YOGEN's ongoing innovation and global expansion.

4. Token Utilities

YOGEN serves multiple roles within the ecosystem to ensure wide application and value circulation:

- **Prediction Gaming:** YOGEN holders can create or participate in premium prediction topics and enjoy exclusive rights.
- **Community Governance:** YOGEN holders can vote on key platform decisions, including development directions and topic approval standards.
- **Liquidity Mining:** Users can stake YOGEN to earn rewards, enhancing platform liquidity.
- **Membership Privileges:** Holding YOGEN unlocks platform membership NFTs, offering dividend sharing from predictions, exclusive topics, and other benefits.
- **Advanced Features:** YOGEN holders gain access to customized topic creation and limited-entry predictions, enhancing the user experience.

5. Incentive Mechanisms

YOGEN has designed multi-dimensional incentive mechanisms to sustain ecosystem vitality, targeting users, communities, and ecosystem partners:

- **Prediction Rewards:** Users earn YOGEN by participating in predictions, creating trending topics, or providing liquidity, incentivizing continuous engagement.
- **Community Contribution Rewards:** Active meme coin communities receive additional incentives based on participation and influence, enhancing community cohesion.
- **Ecosystem Partner Incentives:** Meme coin projects, content creators, and promoters collaborating with YOGEN are rewarded, jointly driving ecosystem expansion.
- **Long-Term Staking Rewards:** Users who stake YOGEN long-term receive dynamic bonus rewards, promoting ecosystem stability.

Future Incentive Outlook:

As the ecosystem evolves, YOGEN plans to introduce cross-chain staking rewards and NFT-related incentives, diversifying participation models.

The community can propose and vote on new incentive categories through governance mechanisms, ensuring flexibility and adaptability.

6. Sustainability and Transparency

YOGEN's economic model ensures long-term tokenomics stability through fixed supply, phased releases, and community-driven governance.

All distribution and release plans are publicly disclosed and subject to community oversight.

The platform dynamically adjusts incentive mechanisms to balance user participation with ecosystem growth needs, building a sustainable value circulation system.

The Logic of Community Formation: A Consensus-Driven Decentralized Ecosystem

Natural Consensus Formation: The Real-World Grounding of Meme Coin Communities

The YOGEN community is not deliberately crafted through marketing campaigns; rather, it is naturally summoned by the platform's intrinsic mechanisms.

It is neither a fan group attached to a Twitter account nor a closed whitelist circle—it is organically composed of users who transform cognition into action by expressing their beliefs through wagering.

Within YOGEN's ecosystem, the logic of community formation is rooted in decentralized participation and the organic growth of consensus, embodying the platform's unique dual positioning: the fusion of prediction gaming and real-world meme coin applications.

The passion of meme coin communities and the rationality of prediction markets collide and integrate on YOGEN, breaking through the traditional limitations of meme coins' lack of practical utility and injecting new vitality into the Web3 ecosystem.

Community as a System: The Foundation of Consensus and Market Dynamics

YOGEN's community is not a peripheral attachment to the platform—it is the core component of the ecosystem itself.

Without consensus, there is no value anchor; without competition, there is no market dynamism.

Through decentralized design, the platform transforms each prediction topic into a "temporary tribe," and each competition into a "temporary organization."

This structure stimulates the emergence of "diverse fronts," encouraging users to coalesce based on judgment, not platform loyalty.

YOGEN does not aim to build a single, static community. Instead, it encourages expression and fluidity, allowing the community to evolve naturally through free competition and, in doing so, fostering the prosperity of the ecosystem.

Decentralized Community Philosophy: Channels for Belief and Interactive Momentum

The logic of community formation in YOGEN deeply embodies its decentralized philosophy: the cohesion of the community does not arise from a mere sense of belonging but from users' betting behaviors.

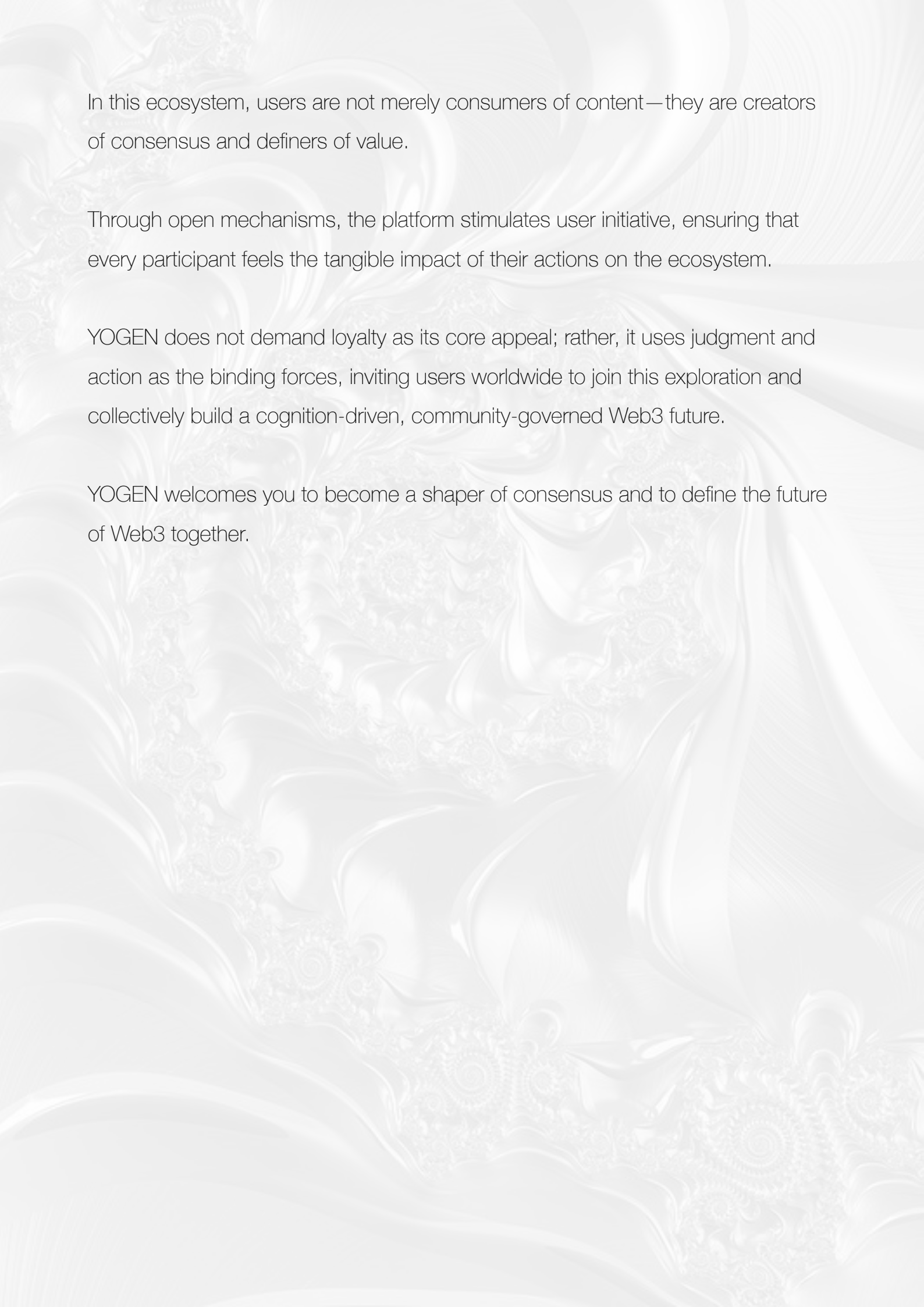
By participating in prediction competitions, users transform personal cognition into collective action, jointly shaping the platform's consensus and value.

This model grants users greater autonomy while simultaneously providing meme coin communities with tangible, real-world application scenarios.

The passion of meme coins and the rationality of prediction markets intersect at YOGEN, overcoming the traditional bottleneck of meme coins' limited utility and delivering sustained driving force to the Web3 ecosystem.

YOGEN's Vision for Community: A Cognition-Driven Web3 Future

YOGEN envisions building a decentralized ecosystem driven by consensus and defined by participation.



In this ecosystem, users are not merely consumers of content—they are creators of consensus and definers of value.

Through open mechanisms, the platform stimulates user initiative, ensuring that every participant feels the tangible impact of their actions on the ecosystem.

YOGEN does not demand loyalty as its core appeal; rather, it uses judgment and action as the binding forces, inviting users worldwide to join this exploration and collectively build a cognition-driven, community-governed Web3 future.

YOGEN welcomes you to become a shaper of consensus and to define the future of Web3 together.

Action Proposal:

The Catalyst for Consensus and the Arena for Participation

YOGEN: Action as Consensus

YOGEN is not a project that waits for consensus to mature before launching; it is a testing ground for consensus and a starting point for collective cognition.

It offers the Web3 ecosystem an open, decentralized arena where users shape future trends and value through action—not by waiting, but by participating.

YOGEN combines the community-driven enthusiasm of meme coins with the rational analysis of prediction markets, providing users with an unprecedented space for expression and creation.

This model not only parallels Polymarket's predictive functionalities but also transcends the traditional speculative attributes of meme communities by offering them real-world use cases.

Thanks to its experimental spirit and forward-looking design, YOGEN positions itself as an innovation pioneer within the Web3 ecosystem.

A Call to Developers: Open and Minimalistic Ground for Innovation

For developers, YOGEN is an open field—permissionless, minimalistic, and efficient.

The platform offers standardized APIs and smart contract templates, empowering developers to freely create prediction topics, design custom betting mechanisms, or build third-party applications.

Moreover, YOGEN plans to launch a Developer Incentive Program, offering rewards in the form of tokens or ecosystem resources to encourage the deployment of innovative projects.

No complex approvals are needed—creative ideas can quickly materialize, making developers active builders of the YOGEN ecosystem.

This openness dramatically lowers the technical barriers and fosters a diversified, thriving Web3 development landscape.

An Invitation to Communities: Ignite Memes, Define the Future

For meme coin communities, YOGEN is a torch—illuminating themselves and inspiring others.

Through prediction competitions, YOGEN provides real use cases for meme coins, turning community enthusiasm into quantifiable value:

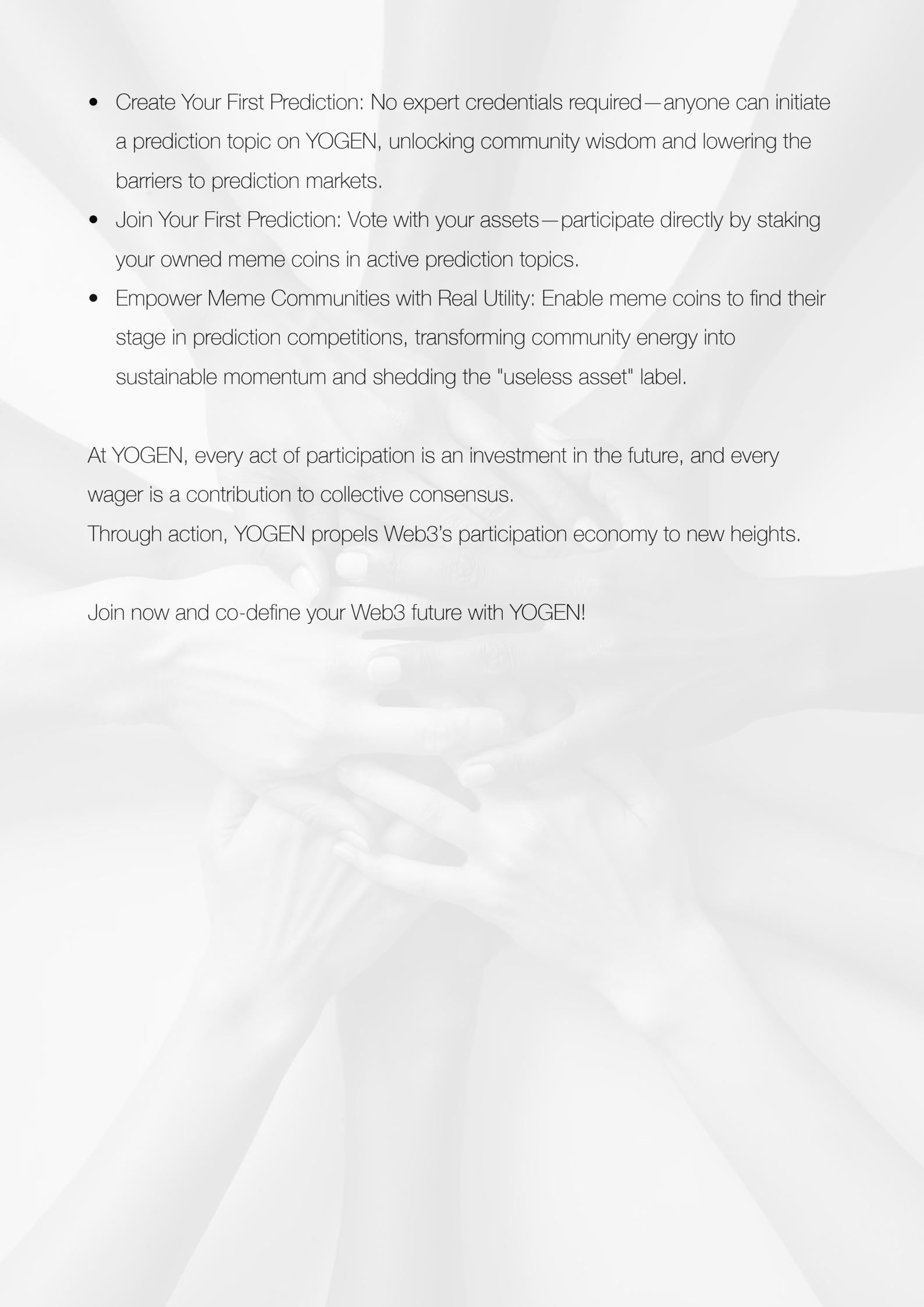
users participating in topics help transform traffic and emotions into market consensus, elevating mere token holding into genuine asset appreciation.

YOGEN enables meme coins to evolve beyond speculative tools and become carriers of collective consensus, bridging the gap between community passion and practical application.

Action Proposal: From Participation to Creation

YOGEN invites users to take immediate action and actively shape the ecosystem.

Concrete pathways include:

- 
- A background image showing several hands of different skin tones stacked together in a pyramid shape, symbolizing unity and collective effort. The hands are positioned with fingers pointing towards the center, creating a sense of shared purpose.
- Create Your First Prediction: No expert credentials required — anyone can initiate a prediction topic on YOGEN, unlocking community wisdom and lowering the barriers to prediction markets.
 - Join Your First Prediction: Vote with your assets — participate directly by staking your owned meme coins in active prediction topics.
 - Empower Meme Communities with Real Utility: Enable meme coins to find their stage in prediction competitions, transforming community energy into sustainable momentum and shedding the "useless asset" label.

At YOGEN, every act of participation is an investment in the future, and every wager is a contribution to collective consensus.

Through action, YOGEN propels Web3's participation economy to new heights.

Join now and co-define your Web3 future with YOGEN!

Technical Overview: An Open and Scalable Architecture

Technical Foundation: EVM Compatibility and Multi-Chain Support

YOGEN is committed to standing at the forefront of blockchain technology, adopting a cutting-edge decentralized architecture to deliver unparalleled technical support for prediction gaming and meme coin applications.

The platform is built on EVM-compatible public blockchains, ensuring seamless integration with mainstream blockchain ecosystems while dynamically supporting the continuously evolving landscape of EVM-compatible networks.

It embraces some of the most advanced solutions within the Ethereum ecosystem, including Zero-Knowledge (ZK) Rollups and Optimistic (OP) Rollups.

Through this forward-looking architecture, YOGEN offers users and developers a highly efficient, secure, and low-cost decentralized experience, fully unlocking the potential of Web3's participation economy.

In its early stages, YOGEN prioritizes deployment on the BNB Chain, leveraging its low transaction costs and high throughput to meet the high-frequency interaction demands of prediction gaming scenarios.

In the future, YOGEN will expand to emerging Layer 2 networks such as Arbitrum, Base, and Scroll, and will continuously adapt to innovations like zkSync and StarkNet (ZK Rollups), as well as Optimism (OP Rollup).

These advanced technologies significantly enhance transaction efficiency, reduce gas fees, and strengthen privacy protections, ensuring YOGEN maintains its technological leadership.



ZK Rollups: Utilizing zero-knowledge proof technologies, ZK Rollups achieve efficient transaction compression and privacy preservation on Layer 2 while inheriting the security of the Ethereum mainnet. YOGEN will integrate with zkSync, StarkNet, and similar platforms to optimize the prediction gaming experience with low latency and high security.

OP Rollups: Optimistic Rollups assume transaction validity and verify only during the dispute period, significantly reducing gas fees. YOGEN plans to integrate Arbitrum and Optimism to provide smooth global user interaction.

YOGEN's multi-chain strategy is not limited to existing mainstream chains but will dynamically adapt to future Layer 3 solutions and other innovative EVM-compatible chains, ensuring the platform stays at the forefront of blockchain technology and laying a solid foundation for inclusiveness and scalability of the ecosystem.

Cross-Chain Support: Dynamic Adaptation to the EVM Ecosystem

YOGEN's cross-chain architecture is at the core of its technology, aiming to achieve seamless participation of meme coins across multiple chains. The platform integrates Chainlink CCIP (Cross-Chain Interoperability Protocol) to enable asset and data interoperability between different EVM-compatible chains.

For example, users can participate in a prediction on the BNB Chain using meme coins from Polygon, breaking down barriers between chains.

YOGEN's cross-chain support will continue to expand to emerging EVM-compatible chains, ensuring the openness and future adaptability of the ecosystem.



By staying synchronized with the forefront of blockchain technology, YOGEN provides unlimited possibilities for the Web3 participation economy.

On-Chain Transparency and Verifiability

YOGEN's decentralized design ensures a high degree of transparency and verifiability:


- **On-Chain Storage:** All prediction records, betting details, and settlement results are stored on the blockchain. Users can verify fund flows through blockchain explorers, ensuring fairness. For example, users can query the fund distribution of a specific prediction topic, eliminating any possibility of manipulation.
- **Open Contract Templates:** The platform provides standardized APIs and smart contract templates, allowing developers to quickly create prediction topics or develop third-party applications, accelerating ecosystem innovation.

This level of transparency enhances user trust and provides reliable support for developers, promoting the development of a community-driven ecosystem.

Technical Innovation and Future Expansion

YOGEN's architecture is flexible and scalable, keeping pace with the forefront of blockchain technology. In the future, it will support the following features:

- **Modular Governance:** Through decentralized governance, users will participate in rule-setting and protocol upgrades, ensuring the ecosystem evolves in sync with community needs.
- **Automated Settlement:** Utilizing smart contracts and Chainlink oracles to achieve automatic settlement, improving efficiency. For example, prediction

The background of the page features a complex, light gray graphic. On the left side, there is a vertical column of interlocking gears of various sizes. The rest of the background is filled with a network of thin, light gray lines and small circular nodes, resembling a circuit board or a data network map. The overall aesthetic is technical and futuristic.

results can be confirmed and rewards distributed instantly based on on-chain data.

- AI-Driven Predictive Analysis: Integration of AI models to analyze user behavior and market trends, providing data-driven insights. For example, AI could predict the community popularity of a particular meme coin to assist user decision-making.

YOGEN's technical vision demonstrates its forward-looking nature: not only meeting current needs but also paving the way for the Web3 participation economy.

YOGEN remains at the forefront of blockchain technology, providing users and developers with a powerful, flexible, and highly efficient decentralized experience.

Roadmap: A Strategic Blueprint from Vision to Reality

YOGEN's roadmap is divided into five phases, gradually realizing its vision through technological innovation and community collaboration to build a benchmark platform for the Web3 participation economy.

● Infrastructure Construction and Internal Testing

Development

- Complete the development of core smart contracts, undergo third-party audits to ensure the security and reliability of the prediction gaming mechanism.
- Deploy on the BNB Chain, optimizing gas fees and transaction speed to provide an efficient user experience.

Community and Ecosystem

- Attract the first batch of meme coin community users through community airdrops and initiate early user recruitment.
- Host developer hackathons to incentivize third-party innovation tools and applications.

- Release the YOGEN Alpha version and invite internal testers to validate platform functionalities.

- Complete the deployment and settlement of the first batch of prediction topics to ensure smooth operation.

Public Testing and IDO

Development

- Optimize user interface (UI) and user experience (UX) to enhance platform usability.
- Introduce multi-language support to expand the global user base.

Community and Ecosystem

- Officially launch community governance, allowing YOGEN token holders to participate in major decision-making.
- Host the first "Global Prediction Festival" to attract more meme coin communities to participate in prediction activities.

• Complete the first Initial Decentralized Offering (IDO) to raise funds for ecosystem and technology development.

• Release the Beta version and open public testing to expand the user base.

Ecosystem Expansion and Cross-Chain Deployment

Development

- Expand to Layer 2 networks such as Arbitrum and Base, leveraging ZK and OP Rollup technologies to enhance efficiency.
- Integrate the Chainlink CCIP cross-chain bridge protocol to support multi-chain meme coin participation in prediction games.

Community and Ecosystem

- Launch the "Ecosystem Partner Program" to collaborate with meme coin projects, content creators, and promoters.
- Improve the governance mechanism, allowing users to submit proposals and vote using YOGEN tokens to determine platform directions.

• Achieve cross-chain prediction functionality to enhance ecosystem inclusiveness.

• Complete the first community governance proposal vote, marking the maturity of decentralized governance.

Technological Innovation and Global Influence

Development

- Launch automated settlement functions using Chainlink oracles to improve efficiency.
- Integrate AI-driven prediction analysis tools to provide users with trend insights.

Community and Ecosystem

- Host the “Global Meme Coin Prediction Competition” to enhance brand influence.
- Launch the “Long-Term Staking Reward Program” to incentivize deep user engagement.

• YOGEN tokens list on major exchanges to enhance liquidity.

• The platform becomes the leading choice for Web3 prediction gaming.

Continuous Optimization and Future Outlook

Development

- Explore integration with Layer 3 networks to optimize costs and performance.
- Develop decentralized identity (DID) functionalities to enhance privacy and security.

Community and Ecosystem

- Host the annual “Web3 Participation Economy Forum” to discuss YOGEN's global role.
- Launch the “Ecosystem Fund” to incubate emerging meme coin projects and innovative applications.

• YOGEN becomes the benchmark for the Web3 participation economy, establishing leadership in both the prediction market and meme coin ecosystem.

Disclaimer

YOGEN is an experimental decentralized protocol designed to provide a dual-function platform for prediction gaming and meme coin applications. The following statement clarifies the platform's legal liability scope and user obligations. Users are advised to read carefully before participating.

- Experimental Statement

YOGEN is in the development and experimental phase. Features and technologies may be subject to adjustments, and there are technical or operational risks. The platform is not responsible for any losses resulting from experimental features, such as service interruptions or data loss.

- No Warranty Statement

YOGEN makes no guarantees regarding the accuracy, legality, or applicability of prediction content. Prediction outcomes are generated by users, and the platform only provides the technical framework. Users must independently assess the associated risks.

- Limitation of Legal Liability

YOGEN is not responsible for any losses (including economic losses or legal consequences) arising from user participation in predictions, token staking, or investment activities. All user actions and investment decisions are their sole responsibility.

- Compliance Requirements

Users must comply with the laws and regulations of their country or region, including those related to prediction markets, gambling, and virtual assets. U.S. users should pay special attention to SEC regulatory requirements. YOGEN is not responsible for any violations of law, and users are advised to consult legal counsel to ensure compliance.

- Risk Warning

Participation in YOGEN involves the following risks:

Market Risk: The value of YOGEN tokens and meme coins may fluctuate, potentially causing investment losses.

Technical Risk: Smart contract vulnerabilities or network failures may result in asset losses.

Operational Risk: Blockchain network issues or community governance problems may affect user experience.

Users must independently evaluate and bear these risks.

- Third-Party Content

The platform may contain user-generated content or third-party links. YOGEN does not guarantee the accuracy or security of such content, and users access it at their own risk.

- User Responsibility

Users bear full responsibility for their actions on the platform, including prediction participation, staking, and governance. Cognition is your right; wagering is your responsibility.