

Predix AI Whitepaper

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1. Introduction

Throughout the evolution of traditional financial markets, the vast majority of trading activity has long revolved around **already realized facts**. Whether it is corporate earnings reports, macroeconomic data, policy implementation, or historical asset price performance, markets typically reprice assets only after information has been disclosed and outcomes have been confirmed.

In other words, traditional markets are highly efficient at reacting to the past, but not necessarily optimized for capturing human expectations, judgments, and consensus about the future.

However, as global information flows accelerate and social networks become the primary arena for narrative formation, public discourse, financial narratives, and market sentiment now interact at unprecedented speed and frequency. Increasingly, the key variables driving value formation are shifting away from *what has already happened* toward *what is likely to happen next*.

Will a policy be implemented?

Will an asset break a key price level?

Will a trending topic evolve into a long-term narrative?

Will a project, individual, or industry enter a new phase?

These are no longer simple questions of information or binary speculation. They represent **competition around future outcomes, probability expectations, and pricing power**.

Behind them lie not only information asymmetry, but also differences in cognition, judgment, and consensus formation.

For this reason, the future should not remain confined to discussion—it must enter the market.

When future judgment is publicly expressed, it is merely an opinion.

When future judgment becomes tradable, it becomes a position.

When future judgment is priced, it becomes a market signal.

When future judgment is validated and settled, it becomes a functioning market.

This marks a fundamental shift:

The future is no longer abstract imagination, social media noise, or isolated expert modeling.

It becomes a **participatory, tradable, verifiable, and liquid market object**.

And whoever can organize such a market more efficiently will be positioned to capture **future pricing power** in the next generation of digital economies.

It is within this context that **Predix AI** was born.

Predix AI is not a simple prediction app, nor a centralized betting platform where odds and outcomes are determined by a backend authority. It is not designed as an entertainment product driven by short-term sentiment.

Instead, it is a **permissionless, on-chain event trading and prediction network** designed for mass participation.

This network aims to unify future events, market judgment, price formation, and result settlement under a single framework of **transparent, verifiable, and rule-based**

execution:

- Every judgment enters the market—not just expressed as opinion
- Every participation leaves a price trace—not just chasing outcomes
- Every settlement is rule-based—not subject to interpretation

Predix AI is not focused on “getting more people to guess.”

It is focused on enabling **more people to build real markets around the future.**

Its goal is to evolve prediction markets from a niche, professional, tool-based domain into a **high-frequency, open, and mass-adoptable market infrastructure.**

It seeks to:

- Move future events from discussion into trading systems
- Convert consensus from narrative volume into price signals
- Transition value flow from centralized allocation into on-chain settlement

At a deeper level, Predix AI is not just addressing a product opportunity—it is addressing a **structural opportunity of an era.**

In the Web3 world, asset issuance, trading, and circulation have matured significantly. Yet **the open pricing of future events remains largely underdeveloped.**

Today:

- Content platforms host discussion

- Information platforms distribute data
- Social platforms amplify sentiment

But very few systems can connect **judgment** → **price** → **settlement** into a closed-loop market.

Predix AI aims to fill this gap.

It seeks to build a **market infrastructure for the future**:

- Where future events have trading access
- Where judgment has price
- Where consensus has settlement
- Where liquidity accumulates into pricing power

Therefore, Predix AI' s ambition is not merely to become a prediction platform.

It aims to become:

- The entry point to next-generation on-chain prediction markets
- The connector between future events and market consensus
- The bridge between content, narratives, price, and settlement
- And ultimately, the **liquidity center of future pricing power in Web3**

“Trade the Future. Settle the Consensus.” is not just a slogan.

It reflects Predix AI' s core belief about next-generation market structures:

- The future can be expressed

- The future should be traded
- The future deserves to be priced
- And consensus about the future must be settled through transparent rules

This is where Predix AI begins.

And this is the direction it aims to help define.

2. Project Overview

Project Name: Predix AI

Positioning: A mass-participation, on-chain event trading and prediction network

Vision: To become the entry point of next-generation prediction markets, where future events, consensus, and value settlement operate within a unified rule system

Long-term Goal: To become the liquidity center of “future pricing power” in Web3

Slogan: *Trade the Future. Settle the Consensus.*

Predix AI enables everyday users to participate in trading future events, express market judgment, and settle outcomes through on-chain mechanisms.

It is not merely a new product interface, nor simply a blockchain version of prediction—it represents a deeper attempt to **redefine the relationship between future events, consensus, and value flow.**

In traditional systems, value discovery is largely based on confirmed facts. Markets react to disclosed information and adjust prices accordingly.

But in today's environment—where information spreads instantly, narratives shift rapidly, and sentiment evolves in real time—many of the most important drivers of value originate not from the past, but from expectations of the future.

Policy outcomes, market breakouts, narrative shifts, and industry transitions are all forward-looking judgments. Historically, these judgments have remained in discussion layers—social media, commentary, or content—without a unified market structure or transparent settlement framework.

Predix AI transforms these fragmented, emotional, and abstract judgments into a **structured market system** where they can be:

- Expressed
- Traded
- Priced
- Settled

Its core value is not in generating hype or gamifying prediction, but in:

- Marketizing future events
- Pricing judgment
- Settling consensus

It turns:

- Opinions into positions
- Judgments into prices

- Outcomes into verifiable settlements

Users are no longer passive observers or content consumers. They become **active market participants**, mapping their cognition and expectations into a transparent rule-based system.

Predix AI is not a single prediction feature—it is a **network of markets centered around future events**:

- Events become market assets
- Consensus becomes price
- Settlement becomes trust

This positions Predix AI not as a short-term product, but as a **long-term foundational market layer**.

Strategically, Predix AI aims to become the **entry point of the prediction market ecosystem**—not just traffic entry, but:

- Entry for events into markets
- Entry for judgment into pricing
- Entry for value into settlement

Ultimately, Predix AI seeks to become a **liquidity hub for future pricing power**.

Because in the future economy, the most valuable capability is not just describing reality—but **pricing what comes next**.

3. Mission & Context

3.1 Mission

Predix AI was not created to amplify short-term sentiment or chase viral traffic. Its mission is to build a **sustainable market for future events**.

Today, people constantly express views about the future—but those views remain fragmented, emotional, and unpriced. Predix AI transforms judgment into market participation, enabling:

- Judgment → Price
- Price → Settlement
- Settlement → Consensus

Thus giving **future judgment real economic weight**.

3.2 Context

While Web3 has matured in asset trading, **future event pricing remains underdeveloped**.

Most high-attention topics today revolve around future uncertainty. These are not just informational questions—they are **probability and consensus problems**.

Predix AI positions itself not as a content platform, but as a **market layer for future events**.

The future itself is an untapped market.

Whoever can better:

- Absorb judgment
- Form prices
- Settle outcomes

will become foundational infrastructure for this market.

4. Foundational Logic

Predix AI is built on three core principles:

4.1 The Future is a Primary Market Asset

Markets ultimately care most about what has not yet happened.

The future holds the greatest pricing potential due to uncertainty and expectation gaps.

4.2 Judgment Must Have Price

When opinions remain verbal, they are just expressions.

When judgments enter markets, they become **economic signals**.

Predix AI transforms "views" into "prices."

4.3 Consensus Must Be Settled by Rules

Sustainable prediction markets cannot rely on centralized arbitration.

They must rely on:

- Transparent mechanisms
- Verifiable outcomes
- Rule-based settlement

Only then can markets scale.

Predix AI' s Mission

To connect three core elements:

- Bring the future into the market
- Bring judgment into price
- Bring consensus into settlement

5. Project Overview

Predix AI is not a simple prediction game, nor is it a traditional betting platform where odds are set by a centralized backend and outcomes are determined by a central authority. Instead, Predix AI aims to build a prediction market ecosystem centered around future events, market judgment, on-chain price formation, and rule-based settlement.

Within the Predix AI system, users are no longer passive observers waiting for outcomes. Instead, they can actively form judgments about future events, participate in trading, express expectations, and contribute to price formation through market behavior. Once an

event reaches its conclusion, the market is settled based on transparent, verifiable, and publicly defined rules.

In essence, Predix AI does not simply bring “guessing” on-chain—it transforms **future judgment into a real form of market participation**, converting opinions that previously existed in content, discourse, or sentiment into tradable, priceable, and settleable market objects.

At a deeper level, Predix AI is not a standalone feature or isolated module. It is a full on-chain prediction market network built on:

- Future events as core underlying assets
- Market consensus as price expression
- Public rules as the foundation for settlement

In this network:

- The future is no longer just discussed—it becomes marketized
- Judgment is no longer just expressed—it enters the price system
- Settlement no longer relies on interpretation—it is executed through verifiable rules

Predix AI’s goal is not merely to “enable users to participate in predictions,” but to push prediction markets:

- From niche tools to mainstream entry points
- From professional use cases to broad accessibility
- From isolated products to networked ecosystems

5.1 Designed for Mass Participation

Predix AI is not designed exclusively for professional traders, nor only for highly active crypto-native users. Its objective is to enable everyday users to understand prediction markets, access them easily, and participate in pricing future events with minimal barriers.

Historically, prediction markets have struggled to scale largely due to high cognitive barriers. Users are often confronted with complex financial terminology, abstract product structures, and steep learning curves. As a result, despite their intrinsic value, prediction markets have remained confined to a relatively small group of experienced participants.

Predix AI aims to change this.

It simplifies complex market logic into intuitive participation logic. Users do not need advanced knowledge of financial derivatives or trading experience. They only need to understand one core idea:

Your judgment about the future can be expressed through market prices.

This is critical. Predix AI does not reduce the value density of the market—it reduces the **entry barrier to understanding the market**. It enables users to grasp prediction markets through intuitive interactions, making “judging the future” no longer an activity reserved for specialists, but one accessible to a much broader audience.

This also implies that product design, content presentation, interaction flows, and market visualization must align with three principles:

- Easy to understand

- Easy to participate in
- Easy to share

Mass adoption, in this context, is not just about increasing user numbers—it is about enabling more people to meaningfully participate in future pricing systems.

5.2 On-Chain Event Trading

Predix AI does not trade assets in the traditional sense—it trades **event outcomes**.

This means the platform is not limited to price movements or a single class of financial instruments. Instead, it operates across a broader spectrum of future event markets, including:

- Whether a market event will occur
- Whether a trending topic will evolve into a long-term trend
- Whether a policy will be implemented
- Whether an industry will enter a new phase
- Whether a sports outcome will materialize
- Whether a public issue will develop in a certain direction

Accordingly, Predix AI supports multiple event categories, including but not limited to:

- Market-related events
- Trending topics
- Sports events
- Political events

- Social events
- Web3 narrative events
- Community-driven and thematic vertical markets

This design fundamentally differentiates Predix AI from traditional asset trading platforms. While traditional platforms focus on trading assets themselves, Predix AI focuses on the relationship between **future outcomes, probabilities, and market consensus**.

It does not trade “what something is” —it trades **whether something will happen**.

From a structural perspective, this model is inherently scalable and high-frequency. Nearly all high-attention topics in the real world can be reframed as future-oriented questions. As long as a question:

- Contains uncertainty
- Attracts attention
- Has a definable outcome
- Can be verified in the future

it can become part of the prediction market.

More importantly, once event outcomes enter the on-chain market, they are no longer just discussion topics—they become **price-forming mechanisms**. Price is no longer just a number—it is a real-time expression of collective judgment and a continuous revision of perceived probabilities.

Through on-chain event trading, Predix AI aims to build a future event market that is:

- More real than content platforms
- More transparent than traditional betting systems
- More value-bearing than discussion-based environments

5.3 A Scalable Prediction Network

Predix AI is not a single page, a one-time product, or a closed system serving a fixed scenario. From the outset, it is designed as a **scalable prediction network**.

A “network” implies more than just launching markets—it means continuously connecting:

- More types of events
- More layers of users
- More content scenarios
- More liquidity entry points

to form a continuously expanding on-chain prediction ecosystem.

Event Dimension

Predix AI is not limited to a single category. It can continuously expand across:

- High-attention public events
- Niche vertical markets
- Short-cycle events
- Multi-stage outcomes
- Community-driven topics

The richer the event supply, the more diverse the market, and the stronger the platform's activity and resilience.

User Dimension

Predix AI is not limited to a single user profile. It serves:

- Everyday users with intuitive judgment
- Advanced participants with deeper analytical capabilities

The coexistence of different user layers enhances both market depth and price discovery.

Content Dimension

Predix AI naturally integrates with social media, trending content, and community discussions. Each event market becomes:

- A content unit
- A distribution node
- A discussion entry point

When markets are inherently discussable, participatory, and verifiable, the platform expands beyond trading into **content-driven network effects**.

Liquidity Dimension

Scalability is not just about more markets—it's about coordination across:

- Different entry points
- Different participation models

- Different liquidity sources
- Ecosystem partnerships

Over time, individual participation evolves into value flow across the entire network.

Conclusion

Predix AI is a prediction market network that:

- Enables mass participation
- Centers on future events
- Uses price to express judgment
- Relies on public rules for settlement
- Supports continuous ecosystem expansion

It does not gamify prediction, nor does it repackage betting on-chain. Instead, it fundamentally:

- Marketizes future events
- Price-encodes market judgment
- Formalizes settlement through rules

Its vision is to enable people not just to discuss the future, but to **participate in it**:

- Not just observe markets, but enter them
- Not just express opinions, but convert them into prices
- Not just predict outcomes, but settle them

This is the true significance of Predix AI as a prediction market ecosystem.

6. Core Value Proposition

The core value of Predix AI can be summarized across four key dimensions.

6.1 Bringing Future Events into Public Markets

Future events should not remain confined to discussion layers—they should enter open trading systems.

Once future events are marketized, they gain:

- Clear participation mechanisms
- Direct price expression
- Transparent value flow pathways

6.2 Turning Judgment into Price

In Predix AI, price is no longer just an asset label—it is a real-time expression of collective judgment.

Market prices fundamentally represent:

- Continuous re-evaluation of future probabilities
- A dynamic curve of collective consensus

6.3 Enabling Consensus Through Settlement

Predix AI relies on open rules to determine **who was correct**, rather than centralized arbitration.

The essence of a prediction market is not guessing—it is settlement:

- Without settlement, prediction remains sentiment
- With settlement, prediction becomes a market

6.4 Letting Liquidity Accumulate Future Pricing Power

The greater the liquidity, the stronger the ability to absorb and price future market demand.

Predix AI's long-term goal is not merely to be a prediction platform, but to become:

- A market entry point for future events
- A liquidity center for price formation
- A trading hub for judgment
- An on-chain bridge connecting content, trends, pricing, and value settlement

7. Project Advantages

Predix AI' s advantage does not lie in stacking isolated features, nor does it simply come from being positioned within the “prediction market” category. Its real strength lies in building a **comprehensive advantage structure** around user participation, event supply, distribution efficiency, settlement credibility, and ecosystem scalability—one that is better aligned with the next generation of on-chain prediction markets.

Traditional prediction market products often face the same recurring limitations: high cognitive barriers, narrow user participation, limited event coverage, weak distribution efficiency, disconnection between market activity and settlement, and difficulty evolving from a single-use product into a networked ecosystem.

Predix AI' s product design and long-term direction are built specifically around these pain points. It seeks to move prediction markets from niche, tool-like products toward a broader on-chain market entry point through a model that is more mass-accessible, more high-frequency, more transparent, and more scalable.

Overall, Predix AI' s advantages can be summarized across five key dimensions.

7.1 Lower Barriers to Mass Participation

Compared with more professionalized prediction market products, Predix AI places greater emphasis on **consumer-friendly product expression**. It does not attempt to force users into a complex derivatives framework from the outset, nor does it rely on heavy financial terminology to define participation logic. Instead, it uses **future event judgment** as the core entry point for user understanding and market access.

This matters significantly.

Prediction markets are not inherently difficult in logic, but many comparable products are expressed in ways that naturally cater to professional traders. As a result, ordinary users are often pushed away by technical language, complex structures, and abstract rules during their first interaction.

Predix AI aims to change that.

Its goal is not to first educate users into becoming professional traders, but to help them understand one intuitive concept:

Your judgment about the future can enter the market and become price.

This mass-market design approach gives Predix AI stronger mainstream adoption potential. Users do not need to understand complex derivatives models or possess deep financial expertise. As long as they understand that an event is uncertain and can judge whether it may happen, they already have the basic cognitive basis to enter the market.

In other words, Predix AI transforms prediction markets from a **financial structure understood by a few** into a **future judgment market accessible to many**.

This not only expands the user base, but also broadens the boundary of price expression. As more ordinary users enter prediction markets, the pricing of future events will no longer be dominated solely by a narrow professional class. Instead, it can evolve into a broader reflection of social cognition and market consensus.

This is one of Predix AI's most fundamental advantages at the user-entry layer.

7.2 Broader and Richer Event Scenarios

Predix AI's market objects are not limited to a specific asset price or a single fixed underlying. Instead, it is oriented around a much broader category of **future events**. What it absorbs is not merely price movement, but all forms of future outcomes defined by uncertainty, attention, and verifiable result boundaries.

This gives Predix AI much stronger extensibility on the event-supply side.

Compared with products that revolve around a single financial underlying, Predix AI can support a much broader range of market scenarios, including but not limited to:

- market-related events
- trending-topic events
- sports events
- political events
- social events
- Web3 narrative events
- more vertical, themed, and community-driven event markets

Beyond this, it can gradually expand into multiple structural formats depending on the nature of the event itself, including:

- binary outcome markets
- multi-outcome markets
- staged event markets
- thematic hotspot markets

A multi-scenario structure is itself a competitive advantage. The richer the event landscape, the more diverse the content supply, the more reasons users have to enter the market, and the longer the platform's activity cycles can be sustained.

Single-scenario products are often vulnerable to the momentum of one vertical theme. Predix AI, by contrast, is built around a much broader set of future events, giving it stronger natural ecosystem resilience and higher participation frequency.

Even more importantly, a richer event structure significantly improves the platform's ability to absorb different user segments. Users with different interests, cognitive backgrounds, and information sources can all find suitable entry points in different event categories.

That structure is more likely to generate more complex, more diverse, and more authentic price consensus—allowing the platform to remain viable without relying on any single vertical market.

So Predix AI's advantage is not merely that it “can support many kinds of events.” Its deeper advantage is that it is, by design, an **open market framework built around future**

event supply. The richer the event landscape becomes, the stronger the foundation for durable network effects.

7.3 Stronger Distribution and Virality Fit

Predix AI has a highly distinctive **distribution-native character**. Every event market is not only a trading unit, but also a natural topic unit, discussion unit, and distribution unit.

Unlike traditional trading products, future events often carry inherent social transmission value. An event becomes worth participating in not only because it is tradable, but because it is often controversial, high-attention, emotionally engaging, or already embedded in public discourse.

In other words, the market objects inside Predix AI are themselves content carriers that are naturally suited for discussion, reposting, observation, and continued narrative expansion.

This gives Predix AI a structural advantage in distribution fit.

Hot topics drive user attention.

Social discussion drives market participation.

Community game dynamics amplify price movement.

Price movement, in turn, feeds back into distribution momentum.

The result is a self-reinforcing loop:

event → discussion → participation → price → further discussion

This structure is fundamentally different from both traditional content platforms and traditional trading platforms.

- Content platforms can absorb discussion, but not necessarily trading
- Trading platforms can absorb transactions, but not necessarily discussion
- Predix AI has the opportunity to absorb both at once

It turns:

- hot topics into markets
- discussion into participation
- emotion into price
- distribution into liquidity entry

This fusion of market and distribution is one of Predix AI's most important growth advantages.

Over the long term, the stronger a platform's distribution fit, the easier it becomes to establish self-propelling growth. It does not need to rely entirely on paid acquisition or external traffic injection, because many events can themselves become traffic sources, topic sources, and viral catalysts.

When event markets have enough narrative tension, Predix AI will no longer function merely as a utility platform. It can gradually evolve into a **marketized content network**.

7.4 Clearer Settlement Logic

The most critical question for any prediction market is not "how to get users to guess." It is "how to ensure the market trusts settlement."

If a prediction market lacks clear, transparent, and verifiable settlement logic, it cannot establish long-term credibility. And without credibility, the larger the market becomes, the more disputes and uncertainty tend to scale with it.

Predix AI is very clear on this point.

Its direction is to build long-term trust on top of:

- public rules
- verifiable data
- credible mechanisms

—not on centralized interpretation, manual arbitration, or vague standards.

In other words, Predix AI is not merely focused on letting users “participate in prediction.”

It is focused on ensuring that users understand:

- how a market is ultimately decided
- how it is settled
- how that settlement can be verified

This is critically important in prediction markets. The larger the market, the more participants it has, and the more complex the events become, the more important settlement credibility becomes.

A small early-stage platform may be able to survive on centralized interpretation. But once scale increases, opaque settlement standards, unclear determination processes, and inconsistent sources of truth can quickly erode the foundation of trust.

What Predix AI pursues is a settlement framework that is as understandable, queryable, and reviewable as possible.

This does not just improve user confidence—it also improves the efficiency of price formation itself. Because only when participants trust that settlement rules are clear and credible can price more accurately reflect real market expectations, rather than being distorted by settlement uncertainty.

From this perspective, Predix AI's settlement advantage is not simply that it is "more transparent." It is central to whether the platform can evolve from a short-term, hype-driven product into a **durable market infrastructure layer**.

7.5 Greater Long-Term Expansion Potential

Predix AI's ambition is not to stop at a collection of isolated event markets. From the beginning, it is designed with the potential to evolve into a **networked ecosystem**.

In the future, it can expand not only into more event types, but also into:

- KOL zones
- tournament or competition verticals
- community-based participation mechanics
- sub-market creation
- creator collaboration systems

In doing so, it can continuously open new growth boundaries and new ecosystem boundaries.

This means Predix AI is not, by design, a closed product. It is a platform architecture capable of **continuously growing new layers**.

The lifecycle of a single product is often constrained by one gameplay model, one audience, or one traffic channel. Predix AI, by contrast, has the opportunity to build a more dimensional and sustainable ecosystem by continuously expanding event supply, participation scenarios, and collaboration mechanisms.

This expansion potential matters in two ways.

First, it means future growth will not depend solely on “more users entering the same market.” It can also come from:

- more markets being created
- more themes being structured
- more roles participating in ecosystem collaboration

That means growth is not just horizontal traffic growth—it also becomes **vertical ecosystem growth**.

Second, it means Predix AI’s future boundary is not limited to a trading interface. It can gradually evolve into a broader network connecting:

- content creation
- community interaction
- attention capture
- price formation

- result settlement

Within that structure, the platform is no longer merely serving transactions. It is serving the full value flow around **future judgment itself**.

For this reason, Predix AI' s long-term expansion potential makes it more than a short-term product concept. It represents a longer-term platform and network thesis. Today it may enter through event trading; tomorrow it could evolve into a much larger infrastructure layer for future event markets.

In this sense, Predix AI' s advantages are not a single technical advantage or a single gameplay advantage. They are a **system-level advantage structure** built around:

- user access
- event supply
- distribution efficiency
- settlement credibility
- ecosystem scalability

It enables:

- more everyday users to enter prediction markets
- more future events to enter price systems
- more market discussion to naturally form distribution loops
- more results to be settled credibly under public rules
- and the platform itself to evolve from product to network, and from isolated points to ecosystem

The value of Predix AI lies not only in the market participation experience it offers today, but in the fact that it provides a more open, more accessible, and more scalable evolutionary path for the future of on-chain prediction markets.

8. Competitive Logic

Predix AI's competitive logic is not about simply replicating the path of an existing platform, nor is it about linearly comparing itself to every comparable project on a single isolated capability.

The way Predix AI understands competition is not as competition between individual features, but as competition between **systems of capability**. It is not competition between partial product designs, but competition between:

- ecosystem organization models
- market absorption capacity
- and long-term expansion logic

Within the prediction market sector, different platforms tend to develop different strategic strengths.

Some are stronger at product entry and can capture user attention quickly.

Some are stronger in liquidity infrastructure and can provide more efficient market execution.

Some are stronger in content distribution and can generate high-frequency traffic through hotspots and communities.

Some are stronger in settlement credibility and can establish public trust through clearer rules.

Others are stronger in community stickiness and can sustain long-term activity through highly engaged user bases.

Predix AI does not want to define itself as a copy of any one of these capability models.

Its ideal path is to gradually form a **composite advantage structure** of its own within the prediction market space.

In other words, Predix AI is not seeking to be “extreme” in just one dimension. Instead, it seeks to build a more complete, more balanced, and more durable collaborative structure across:

- entry
- content
- markets
- liquidity
- settlement
- and ecosystem extensibility

From this perspective, Predix AI’s competitive strategy can be summarized across several layers.

8.1 Not Just a Tool — Aiming to Become an Ecosystem Entry Point

For many products, the endpoint of competition is becoming a functional tool.

For Predix AI, the starting point of competition is becoming an **ecosystem entry point**.

The value of a tool platform is usually defined by its ability to complete a specific action—for example, offering a prediction interface, a trading function, price display, or some method of participating in trending topics.

The value of an entry-point platform is different.

It is not defined simply by completing one action, but by its ability to continuously absorb:

- users
- content
- markets
- and liquidity

and in doing so, occupy a central ecosystem position.

Predix AI is not trying to build just a tool “where people can participate in prediction.” It wants to become the starting point through which users enter the on-chain future event market.

What users enter through Predix AI is not just a single event page. They enter a **new mode of market participation**. They are not just performing a single action—they are entering a complete system of:

- expression
- trading

- settlement
- and consensus formation around future judgment

This means Predix AI's competitive goal is not to become a supplementary feature product. It is to compete for the position of a **first entry point** or **key entry point** in on-chain prediction markets.

Whoever becomes the entry point is more likely to absorb the downstream layers of:

- traffic
- transactions
- content
- community
- and liquidity networks

That is why Predix AI places greater emphasis on ecosystem absorption capacity as a whole, rather than on short-term performance in any single feature.

8.2 Not Just Serving Professional Traders, but Addressing the Mass Market

A long-standing issue with traditional prediction markets is that while they are logically open, they are often expressed in highly specialized product language. As a result, many platforms may hold real market value, yet in practice they naturally skew toward a small group of experienced traders and struggle to achieve true mass-market adoption.

One of Predix AI's key competitive directions is to deliberately move beyond this over-specialized constraint. It does not define its users as people who must already

understand markets. Instead, it aims to enable a much broader population of everyday users to understand future event markets, enter them, and participate in price formation with sufficiently low friction.

This is a critically important strategic choice. The difference between a mass market and a professional market is not simply a difference in user numbers—it is a difference in the **scale of network effects**. Professional markets can create depth, but mass markets create breadth. Professional markets can produce precision structures, but mass markets are more likely to generate higher-frequency content supply, broader consensus expression, and stronger distribution dynamics.

For this reason, Predix AI does not see itself merely as a platform for “prediction experts” or “advanced players.” It seeks to transform future judgment from a capability held by a few into a market behavior that many can participate in. Whoever can complete this transition toward mass adoption earlier will be better positioned in the next phase of competition within prediction markets.

8.3 Not Just Outcome Betting, but a Pricing System for Future Judgment

Many outside observers tend to simplify prediction markets as platforms for “guessing outcomes.” But prediction markets with real long-term value are not built around *guessing*—they are built around *pricing*. They are not built around the entertainment of outcomes, but around the **marketization of future judgment**.

This is where Predix AI’s competitive logic fundamentally diverges from simple betting models. It is not trying to make future events into more exciting interactive experiences.

Rather, it seeks to transform future judgment—previously confined to discussion layers—into a pricing system that can be expressed through markets.

In this framework:

- an event is not isolated content, but an object of price formation;
- a user is not just a bettor, but a participant in market judgment;
- the platform is not a distributor of odds, but an organizer of price discovery and result settlement.

Price here does not merely represent a trading signal. It represents the market's continuous adjustment of future probabilities and expected outcomes.

This means Predix AI is not competing on “who can make a given topic more exciting.” It is competing on **who can bring more future judgment into a real pricing system**. Once a platform gains the ability to price judgment, it stops being just an activity page and begins to take on the potential of becoming market infrastructure.

8.4 Not Just Capturing Traffic, but Retaining Liquidity

In many internet product models, traffic is the first objective. But in prediction markets, what determines long-term viability is not simply how much traffic a platform can attract, but whether that attention can be converted into **retained liquidity**.

Short-term traffic can generate heat. Trending events can generate discussion. Social distribution can generate attention. But if that attention cannot be transformed into stable

market participation, sustainable price formation, and ongoing trading depth, then once the hype fades, the platform is still left without a durable market structure.

What Predix AI emphasizes is a shift from **traffic capture** to **liquidity retention**. This means the platform cannot merely bring users in—it must also ensure that their participation creates market depth, that event markets accumulate price through continuous trading, that price accumulates consensus through ongoing revision, and that consensus feeds back into future participation after settlement is completed.

This is also the key difference between Predix AI and purely distribution-driven products or purely trend-driven products. Distribution can generate attention, but only markets can retain value. Traffic can create momentary amplification, but only liquidity can form long-term support.

Predix AI aims to connect:

- event attention,
- user participation,
- price movement,
- and capital absorption,

so that each trend is not just a round of exposure, but a cumulative process of market creation.

Whoever can more effectively convert short-term attention into long-term liquidity will be far more likely to establish a truly durable competitive moat in the prediction market space.

8.5 Not Just Chasing Isolated Breakouts, but Building a Long-Term Expandable

Prediction Network

Many products in their early stages rely on isolated breakout moments: a trending event, a strong round of distribution, or an innovative gameplay mechanic can indeed drive rapid attention. But the limitation of isolated breakout success is equally clear—it can solve the problem of *being seen*, but not the problem of *sustained growth*.

Predix AI does not deny the importance of breakout events in gaining early traction. But it does not define its competitive objective around any single viral moment or any single breakout market. Instead, it places greater emphasis on how to gradually build a prediction network that can expand over time—through the connection of different event types, different market structures, different user groups, and different content nodes.

The difference between a network and a product is that the former can continuously generate new connections. A product may solve one category of demand, but a network can continuously absorb new events, new users, new topics, new communities, and new liquidity nodes.

What Predix AI is pursuing is the transition:

- from one market to many markets,
- from one function to multi-role collaboration,
- from isolated participation to sustained ecosystem growth.

This means Predix AI' s competitive logic is inherently long-term. It is not only trying to capture short-term visibility during a given market cycle. It is trying to steadily build, over a longer time horizon:

- richer event supply capacity,
- stronger liquidity absorption,
- stronger content distribution power,
- and clearer settlement credibility.

8.6 System-Level Coordination Is Predix AI' s True Competitive Core

For this reason, Predix AI' s true competitive strength does not come from making any single feature absolutely dominant, nor from creating a uniquely differentiated local experience. Its real strength lies in forming a **system-level coordination advantage**.

That coordination appears across multiple dimensions:

- **Coordination between entry and content**

Users enter the platform because of events, and events continuously give the platform new reasons for participation.

- **Coordination between content and market**

Discussion does not remain mere distribution—it enters the pricing system and becomes real market expression.

- **Coordination between market and liquidity**

Participation is not just heat—it accumulates into trading depth and price discovery.

- **Coordination between liquidity and settlement**

The market is not just active, but credible—not just participatory, but verifiable in outcome.

- **Coordination between settlement and ecosystem expansion**

Every validated market strengthens user trust in return, encouraging more events and more users to enter the system.

In other words, what Predix AI is truly building is not a point advantage, but an ecosystem structure in which each layer reinforces the next.

Entry brings users.

Users bring trading.

Trading brings price.

Price brings consensus.

Consensus, through settlement, accumulates trust.

Trust then drives further market expansion.

Once this cycle is established, Predix AI's competitiveness no longer comes from any one local feature. It comes from the system itself.

Predix AI's competitive logic is, in essence, a **composite capability strategy**.

It is not just building a tool, but competing to become an ecosystem entry point.

It is not just serving professional traders, but addressing a broader mass market.

It is not just offering outcome betting, but building a pricing system for future judgment.

It is not just chasing short-term traffic, but driving liquidity retention.

It is not just relying on isolated breakout moments, but building a long-term expandable prediction network.

Predix AI's core competitive edge does not lie in being strongest in any one dimension. It lies in its ability to coordinate entry, content, market, liquidity, and settlement into a single reinforcing system.

Once that coordination takes shape, Predix AI will be more than a prediction platform. It will have the potential to become one of the key organizers—and one of the long-term infrastructure layers—of the future event market.

9. Product and Project Mechanism

Predix AI's product and project mechanism is not built around a single page or a single feature. Instead, it is built around a complete logic chain: **how future events enter the market, how markets form prices, how prices are settled, and how settlement feeds back into the next cycle of market participation.**

In other words, Predix AI is not building an isolated prediction tool. It is building an **on-chain prediction market mechanism** that continuously operates around future events, market judgment, price formation, public settlement, and ecosystem expansion.

In traditional content platforms, future events largely remain in the discussion layer. In traditional betting platforms, outcomes depend heavily on centralized setup and

adjudication. In Predix AI's product logic, however, future events are transformed into market objects, user judgment is transformed into trading behavior, market consensus is expressed through price, and final outcomes are settled under transparent rules.

This structure allows Predix AI to do more than absorb short-term participation. It enables the platform to accumulate long-term market relationships and a durable trust framework.

At a high level, Predix AI's product mechanism can be understood across **six core layers**:

- Event Market Layer
- Price Formation Layer
- Settlement and Verification Layer
- Liquidity Absorption Layer
- Distribution and Amplification Layer
- Ecosystem Expansion Layer

These six layers are not isolated modules. They form an interconnected and mutually reinforcing product system. The event market layer provides the content entry point. The price formation layer absorbs user judgment. The settlement and verification layer establishes market credibility. The liquidity absorption layer sustains trading continuity. The distribution and amplification layer expands market influence. And the ecosystem expansion layer creates the space for continuous growth and long-term network evolution.

9.1 The Six-Layer Product Mechanism

At its core, Predix AI's six-layer product mechanism answers one fundamental question:

How does a future event evolve from a topic of attention into a tradable market, and ultimately into a verified, settled, and accumulated consensus record?

If there are events but no market, user judgment remains only at the level of expression.

If there is trading but no pricing logic, the market cannot form real consensus.

If there is price but no settlement verification, the market cannot establish long-term credibility.

If there is settlement but no liquidity and no distribution, the market cannot continue to expand.

If there is only one-time participation and no ecosystem expansion, the platform cannot evolve from a product into a network.

Through these six layers, Predix AI organizes the full lifecycle of a future event:

- The **event market layer** determines what can enter the market
- The **price formation layer** determines how judgment is expressed as price
- The **settlement and verification layer** determines how outcomes are publicly confirmed and settled
- The **liquidity absorption layer** determines how the market continues to operate
- The **distribution and amplification layer** determines how the market is expanded, shared, and continuously followed
- The **ecosystem expansion layer** determines how the platform evolves from a single product into a long-term network

Together, these six layers form Predix AI's foundational product architecture. They also define the platform's core structural advantage over ordinary betting products, single-purpose trend tools, and traditional centralized platforms.

9.2 Event Market Layer

The event market layer is Predix AI's first layer and the source of both system content and user entry. By building markets around future events, Predix AI is not simply absorbing asset price movements. It is absorbing future outcomes defined by uncertainty, attention, and verifiable result boundaries.

At this layer, the platform is not merely listing events. It is structuring them—transforming future questions into tradable market objects. Depending on the product form, event markets can be further divided into:

- **Binary outcome markets:** centered on whether a certain event happens or whether a specific result occurs. This structure is simple and well suited for fast mass-market understanding and participation.
- **Multi-outcome markets:** centered on multiple possible outcomes, enabling the market to absorb more complex and more granular future judgment.
- **Stage-based event markets:** designed for events that evolve over time or unfold in phases, allowing the market to price not only final outcomes but also process-driven developments.
- **Thematic hotspot markets:** built around high-attention social, market, sports, political, Web3, or community topics, improving the platform's ability to absorb traffic and public discussion.

The importance of the event market layer lies in the fact that it directly determines Predix AI's content supply boundary and whether the platform can generate a continuous flow of market entry points. The richer the range of future events, the more diversified the market supply becomes. The more diversified the supply, the more reasons users have to enter the platform. And the stronger the entry layer becomes, the more likely the platform is to form higher-frequency participation and stronger ecosystem resilience.

More importantly, the event market layer is not merely a content display layer. It is the **first step in standardizing and marketizing future events**. Only once an event is structured as a market object can user judgment enter the trading system, price begin to form, and consensus become publicly recorded.

9.3 Price Formation Layer

If the event market layer answers the question of **what enters the market**, then the price formation layer answers the question of **how the market expresses judgment**.

In Predix AI, users buy and sell around possible event outcomes, and the market forms dynamic prices through supply and demand. The platform does not rely on preset backend odds to determine price, nor does it replace market judgment with centralized decision-making. Instead, it allows price to emerge gradually through real participation.

For this reason, Predix AI's price is not a static number. It is a continuously evolving market language.

Within Predix AI's framework, **price is probability, and price is consensus**.

What price reflects is not simply transaction activity. It reflects the collective expectation of participants regarding future outcomes. It is the market's dynamic adjustment of the probability of a given event occurring. It is also a real-time projection of collective cognition expressed through trading behavior.

This layer matters because it converts **judgment** from an abstract viewpoint into a concrete market signal. Without the price formation layer, participation remains mere expression. With the price formation layer, expression becomes market consensus that can be calculated, compared, and accumulated.

At a deeper level, the price formation layer serves three critical functions:

First, it gives future events the ability to be expressed quantitatively.

Second, it moves participation beyond simple verbal support or opposition and into real strategic competition.

Third, it allows the platform to continuously generate price curves, market heat, and event consensus records—providing the foundation for later settlement and ecosystem expansion.

For this reason, the price formation layer is not just a trading mechanism. It is the core bridge through which Predix AI marketizes future judgment.

9.4 Settlement and Verification Layer

The most fundamental challenge in prediction markets is not simply **how to get users to participate**, but **how to make the market trust that outcomes will be settled correctly**.

For that reason, the settlement and verification layer is the single most important foundation of credibility in Predix AI' s overall product system.

Once an event outcome is finalized, the system completes settlement according to public rules, verifiable data sources, or other trusted mechanisms. In other words, Predix AI does not hand the market' s final outcome over to vague standards or arbitrary interpretation. It seeks to build settlement on a foundation that is as clear, transparent, and verifiable as possible.

This layer matters because without settlement verification, even a market that becomes highly active in the short term cannot generate long-term trust. And without long-term trust, the platform cannot evolve from a short-term traffic product into real market infrastructure.

For Predix AI, the settlement and verification layer is what the clearing system is to traditional finance: the institutional basis that allows the system to operate over the long run.

At a minimum, the settlement and verification layer serves four functions:

- **Outcome confirmation:** clearly determines the final result by which an event is adjudicated
- **Rule execution:** processes gains, losses, and result attribution according to predefined rules across different participation directions
- **Dispute boundary management:** ensures that complex events or high-attention events have clear determination standards and resolution paths

- **Trust accumulation:** allows every market settlement to become a trust credential for the next round of participation

The real core of Predix AI' s long-term credibility does not depend on whether a particular market becomes highly popular. It depends on whether users believe that:

- the result of the market is verifiable,
- the settlement of the platform is grounded in clear standards,
- and the rule system is public, transparent, and sustainably enforceable.

9.5 Liquidity Absorption Layer

In a prediction market, judgment alone does not automatically create a market. A market only truly exists when that judgment is absorbed by liquidity. Without liquidity, prices cannot form effectively, depth cannot develop, user experience cannot stabilize, and the market cannot continue operating.

For that reason, the role of the liquidity absorption layer is to ensure that event markets have continuity, accessibility, and pricing efficiency. What it absorbs is not merely "trading activity," but the underlying depth foundation and long-term operational capacity of the market as a whole.

Within Predix AI' s product logic, the liquidity absorption layer carries at least the following functions:

- ensuring that event markets do not merely exist, but are truly **tradable**

- ensuring that user participation is not just expression, but can be genuinely matched and absorbed
- ensuring that price movement is not just emotional volatility, but supported by real market depth
- ensuring that the platform does not merely create short-term hype, but builds continuous market structure

The more stable the liquidity absorption layer is, the greater user trust in price becomes.

The more effective price becomes, the more attractive the market becomes. And the more attractive the market becomes, the more users and events are likely to enter the platform—forming a positive feedback loop.

In this sense, the liquidity absorption layer is not merely an issue of trading efficiency. It is a critical foundation for whether Predix AI can truly turn **future judgment into a future market**. It supports the price formation layer and makes it possible for the settlement and verification layer to function meaningfully.

9.6 Distribution and Amplification Layer

One of Predix AI's defining characteristics is that every event market naturally carries **distribution potential**.

A future event with controversy, public attention, or active community discussion can naturally trigger conversation. Conversation drives attention. Attention drives participation. Participation drives price movement. And price movement feeds back into discussion intensity.

This cycle of **discussion** → **participation** → **price** → **renewed discussion** makes the distribution and amplification layer a natural growth engine for Predix AI.

On traditional content platforms, trending topics can generate distribution, but not necessarily markets.

On traditional trading platforms, markets can generate prices, but are not necessarily well suited for distribution.

In Predix AI, however, each event is both a content unit and a trading unit. As a result, distribution and trading are not separate—they actively reinforce one another.

The importance of the distribution and amplification layer lies in the fact that platform growth does not rely solely on paid acquisition or pure operational execution. Instead, it can leverage the discussion value, controversy value, public value, and social value of events themselves to form a self-reinforcing distribution loop.

Each event market can become:

- a topic entry point,
- a content node,
- a community discussion center,
- or even an external traffic entry point.

This means Predix AI does not just possess a single market function. It possesses a form of **marketized distribution capability**.

Hot topics can be converted into participation.

Participation can be converted into price.

Price can once again be converted into distribution.

In this way, the platform can operate simultaneously at both the product layer and the growth layer.

9.7 Ecosystem Expansion Layer

If the first five layers address how a market is **created, traded, settled, and distributed**, then the ecosystem expansion layer addresses a broader question:

How does the platform evolve from a collection of markets into a long-term network?

Over time, Predix AI will not remain limited to markets created solely by the platform itself. Instead, it is expected to gradually open up new forms of collaboration and introduce additional ecosystem roles. In the future, Predix AI may expand into:

- Thematic communities
- Creator collaboration systems
- KOL-driven markets
- Sub-market creation
- Community-driven gameplay and formats
- Additional co-creation ecosystem modules

This layer represents a fundamental shift. Predix AI's future is not limited to a one-directional structure where the platform supplies markets and users participate.

Rather, it may evolve into a **networked system where multiple roles collaboratively create markets, organize content, and accumulate liquidity.**

The importance of the ecosystem expansion layer lies in a simple truth: no platform can achieve long-term sustainability by relying solely on centralized, one-sided supply.

Systems that exhibit true network effects are those that continuously attract:

- new participant roles,
- new event creators,
- new distribution nodes,
- and new value contributors.

These elements together form a continuously growing ecosystem.

Therefore, ecosystem expansion in Predix AI is not merely about adding features. It is about **expanding the platform' s boundaries.** It enables Predix AI to evolve from a "prediction market product" into a **full-scale on-chain future event market network.**

9.8 Project Logic Loop

With the coordination of all six layers, Predix AI' s overall project logic can be summarized as a closed loop:

Event attracts attention

→ **Users form judgments**

→ **Judgments enter the trading market**

→ **Prices form consensus**

- **Liquidity supports transactions**
- **Outcomes are realized and settled**
- **Market records accumulate trust**
- **More users enter the next cycle of event markets**

While this loop may appear simple, it actually represents the core system logic of Predix AI.

First, future events in the external world continuously generate attention, forming the starting point of the platform's content supply.

Second, users form judgments around these events and bring those judgments into the market.

Third, the market transforms fragmented opinions into visible consensus through price formation.

With sufficient liquidity support, prices are continuously updated, and markets operate seamlessly over time.

Once outcomes are finalized, the settlement mechanism verifies and processes results, completing the lifecycle of each event market.

Each verified market then becomes a unit of accumulated trust, encouraging more users to participate in future events and initiating the next cycle.

Once this loop operates continuously, Predix AI is no longer just a standalone prediction feature. It begins to evolve into a **self-reinforcing market network**.

- The more events there are, the more participation increases
- The more participation increases, the more effective pricing becomes
- The more effective pricing becomes, the more meaningful settlement becomes

- The more trustworthy settlement becomes, the more users are willing to participate again

This continuous cycle is the key pathway through which Predix AI evolves from a **product to an ecosystem**, and from **functionality to infrastructure**.

Mechanism Summary

Predix AI's product and project mechanism is not a collection of isolated features. It is a complete system built around:

- the **marketization of future events**,
- the **pricing of user judgment**,
- the **rule-based settlement of outcomes**,
- and the **networked growth of the platform**.

Within this system:

- The **event market layer** provides entry
- The **price formation layer** expresses consensus
- The **settlement and verification layer** establishes trust
- The **liquidity absorption layer** ensures continuity
- The **distribution and amplification layer** expands market impact
- The **ecosystem expansion layer** unlocks long-term growth boundaries

It is through the coordinated interaction of these six layers that Predix AI becomes more than just a product that allows users to “participate in predictions.”

Instead, it becomes a **prediction market ecosystem** that seeks to organize future events, market consensus, and value settlement into a **long-term, on-chain network**.

10. Technical Architecture

Predix AI' s technical architecture is not designed merely to support a single event page or a trading interface. It is built to support a **long-term, continuously operating on-chain event trading and prediction network**.

The system is not addressing the one-way information distribution problem of traditional content platforms, nor the simple backend odds allocation found in centralized betting systems. Instead, it tackles a more complex challenge:

How to standardize the creation of future events, enable market-based trading, execute settlement through transparent rules, and continuously support liquidity, data accumulation, and ecosystem expansion.

To achieve this, Predix AI' s technical system must satisfy several core requirements:

- The **front-end experience layer** must be intuitive, allowing everyday users to enter with minimal friction
- The **market engine layer** must be stable, enabling standardized event creation, parameter configuration, trading expression, and price formation

- The **settlement layer** must be clear, ensuring result validation, data verification, and reward distribution form a trusted closed loop
- The **contract layer** must be rigorous, ensuring key states, funds, and rules are verifiable
- The **system layer** must remain extensible, allowing the platform to evolve from a single product into a networked ecosystem

From this perspective, Predix AI' s architecture is not a collection of isolated modules. It is a **complete system engineered around the lifecycle:**

Event enters the market → Market forms price → Result is settled → Settlement feeds back into ecosystem growth

At its core, the architecture transforms future events into **on-chain market objects that are structured, computable, executable, and extensible.**

10.1 Layered System Architecture

Predix AI' s public architecture can be divided into **seven core layers**. These layers are not simply stacked; they form a coordinated system spanning interaction, events, trading, settlement, capital, on-chain state, and data growth.

1) User Interaction Layer

This is the outermost layer, where users interact with the platform via Web, mobile apps, or wallets. It supports:

- Market browsing

- Event discovery
- Position creation
- Price tracking
- Portfolio management
- Settlement result display
- Reward claiming
- On-chain status queries

The goal is not just to display features, but to **translate complex market mechanics into intuitive, visual experiences**. Users may not need to understand matching engines or settlement logic, but they must clearly see:

- What events they joined
- How prices are evolving
- Their current position status
- How settlement will occur
- Why outcomes are determined as they are

This layer acts as the **human-readable interface of a complex system**.

2) Event Engine Layer

The event engine is the **content structuring core** of Predix AI. It transforms real-world future events into standardized market objects.

It handles:

- Event creation
- Market type selection
- Outcome structure definition
- Event categorization
- Start/end time configuration
- Participation rules
- Risk boundary controls
- Lifecycle management

Its fundamental question:

How can a real-world future event be standardized into a tradable market?

Without this layer, the platform would remain a fragmented list of events. With it, Predix AI can support:

- Binary outcome markets
- Multi-outcome markets
- Staged event markets
- Thematic markets

It provides a **unified object model** for trading, settlement, and data growth.

3) Trading & Pricing Layer

This is the **core of market operation**. It processes user buy/sell actions and generates dynamic prices through supply and demand.

It handles:

- Order expression
- Position creation
- Price updates
- Market depth visualization
- Trade synchronization
- Position state calculation
- Price curve generation

Predix AI does not rely on backend-defined odds. Instead, it **lets the market produce price.**

Here, price represents:

- Continuous market judgment
- Probability estimation
- Dynamic consensus formation

This layer must ensure:

1. **Real-time responsiveness** — prices reflect user actions
2. **Stable synchronization** — no front-end/back-end inconsistencies
3. **Accurate position logic** — every user's exposure, cost, and pending outcome are clearly tracked

4) Settlement & Verification Layer

This layer determines whether Predix AI can establish **long-term credibility**.

In prediction markets, trading is not the endpoint—**settlement is**.

It handles:

- Outcome confirmation
- External data integration
- Result source validation
- Dispute resolution mechanisms
- Settlement trigger logic
- Profit/loss distribution

It includes both:

- **Decision logic (what is the result?)**
- **Execution logic (how is value distributed?)**

Predix AI aims to eliminate ambiguity and arbitrary decisions by grounding settlement in:

- Transparent rules
- Verifiable data sources
- Trusted mechanisms

Only when users trust that outcomes are **deterministic, auditable, and immutable**, can prices hold long-term meaning.

5) Liquidity & Capital Layer

This layer is the **financial backbone** of the system.

It manages:

- Liquidity provisioning
- Pool state management
- Asset inflows/outflows
- Reward distribution
- Fund boundary monitoring
- Permission control over critical capital

Unlike traditional DeFi pools, liquidity here supports **event-based markets**, meaning it impacts:

- Trading continuity
- Price depth
- User participation expectations

Security isolation is critical:

- Market funds
- Settlement funds
- Reward funds
- Incentive funds

must be clearly separated.

Design principles include:

- Use-case isolation
- Permission isolation
- Traceable fund flows
- Auditable state transitions

6) On-Chain Contract Layer

This is the **execution and trust layer** of the system.

It handles:

- Transaction records
- Position mapping
- Event state transitions
- Settlement execution
- Token interactions
- Reward distribution
- Proof of key states

Not all logic must be on-chain—but **all trust-critical logic must be**.

Predix AI' s credibility comes not from claims of transparency, but from **verifiable on-chain states**.

Key design priorities:

- Structural clarity
- Permission minimization

- Auditability
- Controlled upgrade mechanisms

A robust prediction market contract system must not only run—it must be **verifiable, interpretable, and reviewable.**

7) Data & Growth Layer

Predix AI is not just a trading system—it is also a **content and growth network.**

This layer supports:

- Market data APIs
- Event popularity analysis
- Distribution tracking
- User behavior analytics
- Participation path modeling
- Recommendation systems
- Market ranking
- Operational insights
- Growth strategy support

Its function is to convert accumulated data into:

- Growth capability
- Recommendation intelligence
- Ecosystem expansion leverage

Many of Predix AI' s competitive advantages rely on this layer, including:

- Identifying high-potential events
- Optimizing content distribution
- Understanding user behavior patterns
- Enabling viral growth dynamics

These cannot be guessed—they must be **data-driven**.

10.2 Core Technical Modules

Predix AI' s core modules are not loosely connected features. They are **execution units centered around events, market states, outcome validation, and value distribution**.

Event Market Contract Module

Handles event creation, outcome definitions, state management, participation parameters, and rule boundaries.

Each event must have:

- A unique identifier
- A traceable lifecycle
- Executable rule parameters

Trading & Position Module

Acts as the **ledger layer**, recording:

- Participation direction

- Execution price
- Position changes
- Unsettled states
- Final outcomes

Every user action must map to a **queryable position state**.

Settlement Module

Activated after outcome confirmation, converting results into value flows.

It is responsible for both:

- Calculating outcomes
- Executing distribution

Data Verification Module

Connects to:

- Predefined data sources
- Public data feeds
- Trusted verification systems

It must support multiple event types with flexible data integration.

Incentive Distribution Module

Handles:

- Token emissions

- Reward pool distribution
- Node/NFT airdrops
- Incentive tracking

Its purpose is not just reward delivery, but ensuring:

- Rule consistency
- Periodicity
- Traceability

10.3 Technical Principles

Predix AI' s architecture follows four foundational principles. These are not engineering slogans—they define whether the platform can evolve into infrastructure.

Transparency

Core rules must be visible, and critical states must be verifiable.

Trust must be built on **proof, not narrative**.

Modularity & Extensibility

Markets, event types, settlement methods, and data sources must be expandable.

The system must support continuous evolution into a network.

Security & Control

Critical funds, permissions, and settlement actions must have strict boundaries.

Security must be **designed upfront, not patched later**.

High Distribution Compatibility

As a system with natural virality, all data (prices, events, results) must be:

- Displayable
- Shareable
- Embeddable

to support social and community-driven growth.

Transparency

Core rules must be visible, and critical states must be verifiable.

Predix AI's credibility should not be built on narrative—it must be built on **state-based proof**.

Users must trust that:

- Event rules are not modified after the fact
- Settlement outcomes are not determined arbitrarily
- Critical data is not hidden or inaccessible

Transparency is not a feature—it is the foundation of trust.

Modular Expansion

Market types, event categories, outcome structures, settlement mechanisms, and data source integrations must all retain **long-term scalability**.

Predix AI is not designed to serve a single fixed market category. Its goal is to evolve into an **expandable prediction network**. Therefore, the underlying architecture must natively support:

- Module replacement
- Functional layering
- Continuous system extension

Scalability must be embedded at the architectural level, not added later.

Security & Control

Critical fund flows, settlement operations, and permission structures must be strictly bounded.

In prediction markets, **outcome verification and fund distribution** are the most sensitive points in the system. As such, the following must be designed proactively:

- Permission architecture
- Emergency pause mechanisms
- Upgrade logic
- Exception handling
- Audit trails

Security cannot be reactive—it must be **designed from the outset**.

High Distribution Compatibility

Predix AI is not a closed trading system—it is a **naturally distributable event market network**.

Therefore, all key system outputs must be designed to be:

- Displayable
- Referencable
- Shareable

This includes:

- Product data
- Market heat metrics
- Price movements
- Settlement outcomes
- Event progression

Such structures are essential for enabling **social distribution and community-driven growth loops**.

10.4 Technical Summary

Predix AI's technical architecture is not intended to simply assemble a set of features. Its purpose is to **organize future events into a market system that is tradable, verifiable, extensible, and sustainably operable on-chain**.

Within this system:

- The **user interaction layer** lowers participation barriers

- The **event engine layer** standardizes events
- The **trading & pricing layer** converts judgment into price
- The **settlement & verification layer** establishes trust
- The **liquidity & capital layer** ensures continuous market operation
- The **on-chain contract layer** guarantees rule verifiability
- The **data & growth layer** enables sustained expansion

When these seven layers operate in coordinated synergy, Predix AI is no longer just a collection of prediction interfaces.

It evolves into a **fully integrated on-chain prediction network** with:

- Event organization capability
- Market pricing capability
- Settlement execution capability
- Ecosystem expansion capability

11. Tokenomics

The native token of the Predix AI platform is **AIC (Ai Coin)**, with a total supply of **1 billion tokens**, operating under a **zero-tax model**.

11.1 Basic Parameters

- **Token Name:** Ai Coin
- **Ticker:** AIC
- **Total Supply:** 1,000,000,000
- **Transaction Tax:** 0%

11.2 Token Allocation

According to the current design, AIC is distributed as follows:

- **50% — AiFi LP Mining**
Allocated for liquidity mining over a 50-day period, releasing 1% per day, totaling 500 million tokens
- **5% — Node Airdrop**
Allocated to incentivize node participants
- **5% — NFT Airdrop**
Allocated to incentivize NFT participants
- **20% — Base Liquidity Pool**
Used for platform market operations, liquidity support, and key market stabilization
- **4% — AiFi Dividend Pool**
Used for ecosystem distribution and incentive recirculation
- **16% — Platform Development Fund**
Allocated to product development, system infrastructure, technical iteration, and operational support

Total allocation: 100% — fully structured and accounted for

11.3 Economic Principles

Predix AI's tokenomics is not designed around token issuance alone—it is designed around **market construction**.

AIC serves four core functions:

- **Supporting market liquidity**
- **Incentivizing early participants**
- **Aligning ecosystem collaborators**
- **Driving long-term platform expansion**

AIC is not merely a tradable asset.

It is a **core coordination mechanism for incentives and value flow within the Predix AI prediction market network**.

12. Token Model

While Predix AI's product mechanism defines **how future events enter the market, how prices are formed, and how outcomes are settled**, AIC serves a different role:

It organizes this entire set of market behaviors into a **sustainable value system**.

AIC is not an isolated trading symbol, nor is it designed merely to satisfy the formal requirements of token issuance. Its true significance within the Predix AI ecosystem lies in acting as a **value connector**—linking platform operations, market participation, incentive coordination, and long-term network expansion.

In other words, AIC is more than just a token. It functions as a **unified value interface** within the Predix AI ecosystem—connecting markets, participants, liquidity, and the platform's future growth structure.

Predix AI is not a traditional asset trading platform. It is an **on-chain market network centered around future event judgment**. Such a system inherently requires a core token capable of unified value coordination, supporting:

- Market operations
- Incentive distribution
- Liquidity organization
- Ecosystem collaboration

AIC is positioned precisely within this context. It supports:

- Early-stage cold start
- Mid-stage market expansion
- Long-term network effect accumulation

Functional Role of AIC

From a structural perspective, AIC fulfills at least four key roles within the ecosystem.

1. AIC as the Liquidity Medium

Any on-chain market must first solve the problem of **how value enters the system and circulates within it.**

Predix AI operates in the domain of future event markets, not simple information exchange. Therefore, it requires a **unified value medium** capable of bridging:

- Event markets
- Incentive pools
- Ecosystem capital layers

AIC fulfills this role.

Its existence provides a unified measurement and transfer layer for value across all levels of the platform. Whether in:

- Early-stage participation
- Liquidity pool construction
- Internal platform incentives
- Ecosystem collaboration and reward redistribution

AIC acts as the core value carrier.

Thus, AIC is not merely “tradable” —it is **usable for organizing markets.**

The key is not whether the token can circulate, but whether it can serve as the **structural backbone of value within the system.** A token only becomes meaningful long-term if it evolves from a trading object into a **network-level value node.**

2. AIC as an Incentive Medium

Predix AI cannot rely on organic traffic alone to achieve growth. Both early market activity and user adoption require **intentional incentive design**.

AIC's second role is to function as an **incentive medium**, attracting and aligning:

- Early users
- Nodes
- NFT holders
- Liquidity providers
- Ecosystem collaborators

This is critical. In early-stage prediction markets, the biggest challenge is not conceptual clarity—it is **actual participation**.

Without:

- Initial liquidity
- Early participation depth
- Foundational contributors

the market cannot transition from concept to reality.

AIC addresses this by serving as both:

- A reward mechanism
- A coordination mechanism

Through structured allocations (nodes, NFTs, liquidity incentives, ecosystem rewards), the platform is not simply distributing tokens—it is **establishing long-term participation relationships**.

Early participants are not treated as temporary traffic, but as **aligned stakeholders in the platform' s growth**.

Therefore, AIC' s incentive role is not about “token distribution for user acquisition,” but about **building the foundational market structure through value alignment**.

3. AIC as an Ecosystem Coordination Layer

Predix AI does not operate solely through event trading. As the platform evolves, it will encompass:

- Market incentives
- Reward pool structures
- Ecosystem partnerships
- Community co-creation
- Content collaboration
- Long-term expansion budgets

AIC serves as the **coordination layer** across these dimensions.

This means AIC is not just a “trading token,” but a **system-level coordination asset**.

It supports:

- Liquidity flow

- Internal value recirculation
- User participation
- Ecosystem funding allocation

Without a unified value layer, ecosystem expansion risks fragmentation.

AIC's importance lies not in having many functions, but in providing a **single shared value core** across different modules, roles, and stages of development.

It unifies:

- Markets
- Users
- Partners
- Incentive pools
- Future expansion pathways

A token capable of supporting a networked ecosystem must function not as a tradable asset alone, but as a **coordination hub**. AIC is designed toward this objective.

4. AIC as the Value Expression of Network Effects

Predix AI's long-term goal is not to remain a product—it is to become a **prediction network centered around future pricing power**.

The key distinction between a product and a network is that a network strengthens itself through:

- Increased participation

- Expanded event supply
- Deepened liquidity

As this happens, AIC' s role evolves.

It will gradually transition from:

- Early-stage incentive tool
- Liquidity support medium

into a **value expression layer of network effects**.

In other words, AIC' s long-term value is not defined by its current utility, but by whether it can grow alongside the network itself.

A token that only supports cold start has limited lifespan.

A token that evolves with:

- Market expansion
- Liquidity formation
- Consensus accumulation

can develop long-term structural value.

Predix AI requires AIC not simply because a market needs a token, but because a **future pricing network requires a native value layer to absorb its network effects**.

Significance of the Zero-Tax Model

AIC adopts a **0% transaction tax model**. This reflects a deliberate design philosophy:

The token model is not built around **tax-based price support**, but around:

- Market efficiency
- Participation accessibility
- Price discovery integrity

This is a more restrained approach—and one that demands stronger execution.

Many projects rely on high tax mechanisms to:

- Restrict trading
- Simulate deflation
- Provide artificial support

Predix AI deliberately avoids this path, opting instead for a **low-friction market environment**.

Key Implications of the 0% Tax Model

1. Reduced Participation Friction

Lower entry and exit costs enable higher activity levels.

For a system that depends on:

- High-frequency interaction
- Continuous price formation
- Event-driven participation

low friction is essential.

This is especially important for onboarding mainstream users, where excessive friction can degrade intuitive user experience.

2. Improved Price Discovery Efficiency

Prediction markets rely on **accurate price signals**.

If trading is distorted by taxation, prices deviate from real supply-demand dynamics.

Users begin to perceive the token as inefficient rather than functional.

The zero-tax model ensures that price formation remains **closely aligned with actual market sentiment**.

3. Compatibility with High-Frequency Markets

Predix AI is not limited to low-frequency, large-scale events. It is designed to support:

- Trending events
- Staged events
- High-interaction markets

Such environments demand:

- Fast participation
- High liquidity efficiency

A high-tax structure would hinder this. The zero-tax model aligns directly with the platform's product design.

Structural Implication

However, a zero-tax model also imposes a constraint:

The platform cannot rely on transaction taxes to sustain value.

This means:

- No artificial price support via taxation
- No reliance on tax recycling mechanisms

Instead, long-term sustainability must come from:

- Market depth
- User growth
- Ecosystem coordination
- Liquidity organization

Without tax-based support, the token's value must be backed by **real market activity and ecosystem strength**.

Conclusion

AIC's zero-tax model is not a lack of design—it is a **more demanding design**.

It shifts responsibility from token mechanics to platform fundamentals.

It places the burden of value on:

- Market quality
- User participation
- Network growth

rather than on artificial mechanisms.

In doing so, it aligns AIC with the long-term goal of Predix AI:

to build a real, efficient, and sustainable market for future pricing.

Release Model Structure

Within AIC's total allocation, **50% is dedicated to AiFi LP mining**, following a release schedule of:

- 50 days total
- 1% per day
- 10 million tokens released daily

This structure is clearly distinct from traditional conservative, long-term linear release models. Instead, it represents an **accelerated emission design explicitly intended to support early-stage platform bootstrapping.**

From a structural perspective, this release is not designed to create long-term scarcity narratives. Its primary purpose is to **rapidly achieve market cold start conditions.**

For a project like Predix AI, the key challenge in the early phase is not how slowly tokens are released, but whether the system can:

- Establish sufficient liquidity
- Build meaningful participation depth
- Enable price formation with real reference value

Without early liquidity, event markets cannot achieve trading efficiency.

Without participation depth, prices lack credibility.

Without credible pricing, the value of the prediction market cannot be perceived by users.

Therefore, this 50% LP mining allocation functions as **bootstrapping fuel**.

Its goal is not simply to distribute tokens, but to rapidly establish:

- Sufficient liquidity support
- Early user participation
- Market depth for functional usability
- A foundational group of committed network participants

Implications of Accelerated Emission

An accelerated release model also implies a critical requirement:

The platform must demonstrate **strong post-launch absorption capacity**.

Fast early emissions mean the platform must quickly develop:

- Real use cases
- User retention
- Ecosystem alignment

Otherwise, there is a risk of imbalance between **strong early incentives and weak long-term sustainability**.

Therefore, this model cannot be evaluated in isolation. It must be considered alongside:

- Platform growth trajectory
- Event market activity
- Liquidity management capability

Role of Nodes and NFTs

In AIC' s allocation, **5% is assigned to node airdrops and 5% to NFT airdrops.**

While these percentages are relatively small, their structural significance is substantial.

They indicate that Predix AI does not intend for the ecosystem to rely solely on secondary market trading. Instead, it integrates:

- Identity
- Early contribution
- Community co-creation
- Ecosystem growth

into the token model.

Nodes

Nodes represent **structured early collaboration networks**, rather than passive user inflows.

The purpose of node allocation is to:

- Align early structural participants with platform growth
- Transform them from observers into stakeholders

- Embed them within the platform' s development logic

NFTs

NFTs serve a different function, focusing on:

- Identity
- Community belonging
- Long-term engagement

For Predix AI to evolve into a networked ecosystem, transactional users alone are insufficient. The system must also foster:

- Community identity
- Participation roles
- Long-term attachment

NFT allocation creates a **value interface for non-transactional relationships**, enabling:

- Community organization
- Membership structures
- Thematic campaigns
- Long-term incentive design

Structural Interpretation

Nodes and NFTs represent two distinct forms of early coordination:

- **Nodes** → **structural co-building**

- **NFTs → identity-based connection**

Together, they reflect a broader design philosophy:

Predix AI is not building a short-term, trade-driven system, but an ecosystem where **participation, identity, and platform growth are interconnected.**

Base Pool and Dividend Pool

Within AIC' s allocation:

- **20% is allocated to the base pool**
- **4% is allocated to the AiFi dividend pool**

This structure reflects a key design principle:

Predix AI is not only concerned with **distribution**, but also with:

- Market support
- Value recirculation
- Ecosystem stability

Base Pool (20%)

The base pool serves as **market infrastructure support.**

Prediction markets are not sustained by narrative—they require:

- Real liquidity
- Real participation depth

The base pool ensures that during early and mid-stage growth:

- Market expansion is supported
- Liquidity demand is met
- Participation growth does not outpace capital structure

Dividend Pool (4%)

The dividend pool supports **ongoing ecosystem incentives and value recirculation**.

Without recirculation, systems tend toward **one-directional value depletion**.

With a structured return mechanism, the platform can sustain:

- Long-term incentives
- Ecosystem collaboration
- Partnership allocation
- User retention strategies

Structural Insight

These two components address two fundamental questions:

- **20% Base Pool** → **How the market operates**
- **4% Dividend Pool** → **How the ecosystem retains value**

Together, they form the **stability foundation of AIC' s medium- to long-term operation**.

Model Positioning

AIC' s token model is not designed around **short-term price stimulation**.

It is designed around how Predix AI, as a prediction market network, achieves:

- Launch
- Operation
- Coordination
- Expansion

AIC functions simultaneously as:

- A **liquidity medium** supporting event markets and ecosystem capital
- An **incentive medium** attracting and aligning early participants
- A **coordination medium** connecting modules, roles, and growth stages
- A **value expression layer** for network effects as the platform scales

Design Implications

- The **zero-tax model** reflects a focus on efficiency and authentic price discovery, rather than artificial price support
- The **accelerated emission model** reflects prioritization of early liquidity and market bootstrapping over delayed release narratives
- The **node and NFT structure** reflects emphasis on identity and early co-building, rather than purely secondary market mechanics
- The **base pool and dividend pool design** reflects a balance between market support and ecosystem recirculation

Conclusion

The core significance of AIC is not whether it is tradable.

Its true value lies in whether it can function as the **central value axis of the Predix AI market network**.

If Predix AI successfully:

- Expands event markets
- Accumulates user judgment
- Forms price-based consensus
- Establishes trusted settlement

then AIC' s value will not remain at the token level—it will become **embedded within the operational structure of the entire ecosystem**.

13. Three-Year Roadmap

Phase 1: Foundation & Launch (Year 1)

The objective of this phase is to complete Predix AI' s transition from concept to a functional market entry point.

Key Objectives

- Establish unified branding, official website, whitepaper, and external communication framework
- Deploy the AIC token and publicly disclose core ecosystem parameters
- Launch the initial set of event markets
- Build foundational features including trading, price display, settlement results, and user position interfaces
- Initiate AiFi LP mining and node/NFT airdrop programs
- Develop the first wave of community building and market education
- Establish user awareness that “future events can be traded”

Expected Outcomes

- Acquire the first cohort of users and initial liquidity
- Validate the basic trading and settlement loop of event markets
- Establish early brand recognition and communication templates
- Achieve the first transition from a “concept project” to a “market-driven product”

Phase 2: Market Expansion (Year 2)

The objective of this phase is to evolve Predix AI from a single product into a broader event network with higher-frequency market scenarios.

Key Objectives

- Expand event categories: markets, sports, social issues, policy, trending topics, Web3 narratives, and more
- Launch multi-outcome markets and phased event markets

- Improve price discovery efficiency and settlement validation mechanisms
- Build a more systematic liquidity provisioning framework
- Introduce KOL zones, community segments, and thematic markets
- Strengthen social media distribution and growth operations
- Expand AIC utility across additional platform functions

Expected Outcomes

- Increase event market density and update frequency
- Improve user retention and repeat participation rates
- Establish an integrated loop between content, markets, and distribution
- Build initial recognition as a “gateway to future event markets”

Phase 3: Ecosystem Network (Year 3)

The objective of this phase is to evolve Predix AI from a “platform” into a “network,” and from an “entry point” into a “central hub.”

Key Objectives

- Enable broader access to sub-markets, thematic markets, and ecosystem collaboration entry points
- Gradually establish creator collaboration, community co-building, and joint thematic initiatives
- Integrate additional on-chain components and external ecosystem connections
- Strengthen coordination between data, markets, content, and price systems
- Develop long-term governance frameworks and public rule systems

- Deepen AIC integration into platform growth and ecosystem coordination

Expected Outcomes

- Transition Predix AI from an event trading product into a full prediction market network
- Achieve higher-level market accumulation and liquidity support capabilities
- Begin forming a “future pricing power” center
- Become one of the representative on-chain prediction market ecosystem entry points in Web3

14. Vision

Predix AI’s vision extends beyond becoming a platform for predicting outcomes.

Its goal is to become a **liquidity center for future pricing power in the Web3 world**—a positioning derived directly from the core project framework.

Predix AI aims to accomplish three fundamental transformations:

1. Transform future events from discussion topics into publicly tradable market objects
2. Transform user judgment from emotional expression into price expression
3. Transform price and outcomes from narrative constructs into publicly verifiable settlement processes

As more participants begin to express their views on the future through markets rather than debate,

as more events are settled through transparent rules rather than centralized decisions, and as more liquidity begins to price “the future itself,”

the value of Predix AI will evolve beyond a product-level utility into a **foundational market capability**.

Predix AI ultimately aims to become a key bridge in the Web3 ecosystem—connecting:

- Future events
- Market consensus
- Liquidity provisioning
- Transparent settlement mechanisms

and enabling them to operate within a unified, open, and verifiable framework.

15. Risk Disclosure

Predix AI operates within a sector that holds significant potential but remains in an early stage of development.

The value of future event markets lies in their ability to connect **judgment, probability, price formation, and settlement**. However, their complexity also requires long-term solutions across multiple dimensions, including:

- Liquidity sustainability
- User understanding and product accessibility
- Result verification mechanisms
- Rule transparency
- Ecosystem scalability

Accordingly, this whitepaper should not be regarded solely as a marketing document, but rather as a **long-term development statement**:

Predix AI is not designed as a short-term sentiment-driven tool,
but as an on-chain market network centered around future pricing power.

It should also be noted that:

- The roadmap, technical architecture descriptions, and ecosystem expansion plans outlined in this document are **forward-looking statements** based on currently available information.
- Actual implementation timelines, feature scope, technical execution, and operational progress are subject to change.

All final details should be referenced against:

- Official announcements

- On-chain data
- Product releases