Table of Contents

InstinX Whitepaper Lite	2
1. Project Overview	2
1.1 Objectives	2
1.2 Users	2
2. Community Products	3
2.1 Model & Live Streaming	3
2.2 Content Aggregation	6
3. Digital Assets	6
3.1 Chain Selection	6
3.2 Soulbound Token	7
3.3 NFT Ticket	9
3.4 Token Issuance	10
3.5 Staking & Dividends	12
3.6 Revenue Rights Token	13
3.7 Fund Pools Description	14
4. Roadmap	16
4.1 Initial Goals	16
4.2 Future Plans	16

InstinX Whitepaper Lite

InstinX - The Chain of Your Desire

1. Project Overview

1.1 Objectives

Our objective is to deliver live streaming, interactive, and social experiences as core services, supported by blockchain to ensure fair and transparent value transfer and rights distribution. Powered by the Polygon-based ISXT token and NFTs, InstinX enables group-purchase models, encrypted payments, and diversified earning mechanisms—including investment returns, consumption mining, referral mining, community rewards, and marketing dividends—creating meaningful and sustainable economic incentives for users, creators, investors, and promoters alike.

1.2 Users

Adult Content Enthusiasts

Need: private, personalized entertainment and safe, anonymous interactions.

InstinX solution: an appointment-based group-purchase model and crypto payment flows (stablecoins) that enable bespoke live and interactive services. Users can also earn ISXT via "consumption mining" and participate in staking/dividend programs—aligning entertainment with economic upside.

Community Promoters

Need: transparent, scalable and sustainable reward models for user acquisition and network growth.

InstinX solution: on-chain referral (referral mining) incentives and long-term dividend sharing. All promotion activity and reward distribution are verifiable on-chain, creating an incentive loop where contribution directly maps to measurable rewards.

Investors / Token Holders

Need: clear value pathways, liquidity and governance participation.

InstinX solution: transparent token release schedules, governance rights tied to SBTs, and a

suite of liquidity and market-activity measures (market-making cooperation, on-chain analytics). These features aim to provide investors with predictable participation routes, governance access, and improved marketability for ISXT.

Performers / Creators

Need: predictable income, reduced idle time, fast settlement and strong privacy protections.

InstinX solution: a booked group-session model to lock performance windows and reduce downtime; ISXT-based tip and reward flows for additional earnings; and content delivery via compliant third-party platforms supplemented by KYC verification, DMCA copyright protection, and tiered privacy controls—creating a safer, sustainable environment for creators.

2. Community Products

2.1 Model & Live Streaming

InstinX's live streaming and model grading system is designed to create a transparent, fair, and sustainable value exchange mechanism for users, models, and the platform. Models are initially divided into 8 levels, with higher levels representing greater professionalism, market demand, and brand value. The BasePrice, which serves as the standard purchase price for models under normal conditions, increases with level. Adjustments to levels and BasePrice are decided collectively by holders of the SBT decision tokens through voting. Levels are not permanent; models may be promoted or demoted based on performance, market response, and follower count. The initial standard BasePrice for each level is as follows (in USD or stablecoin equivalent):

LevelID, LevelName, BasePrice

- 1, Level 1, 30
- 2, Level 2, 40
- 3, Level 3, 60
- 4, Level 4, 80
- 5, Level 5, 100
- 6, Level 6, 150
- 7, Level 7, 200

```
8, Level 8, 300
```

The platform offers multiple live streaming product types to meet different audience sizes and durations. Each type has specific PurchaseWeight and SalesWeight values used to dynamically calculate prices.

ID, Type, Duration, PurchaseWeight, SalesWeight, BottomNum, TopNum

1, Private Show, 30, 50%, 80%, 1, 1

2, Small Show, 30, 80%, 70%, 2, 3.5

3, Standard Show, 40, 100%, 100%, 3.5, 70

4, Advanced Show, 60, 120%, 100%, 3.5, 70

Prices consist of a purchase price (PurchPrice) and a sale price (SalePrice):

Private Show (Duration 30 minutes, 1 viewer)

PurchPrice = Ceil(BasePrice * PurchaseWeight(50%))

SalePrice = Ceil(PurchPrice / SalesWeight(80%))

Small Show (Duration 30 minutes, 2-5 viewers)

PurchPrice = Ceil(BasePrice * PurchaseWeight(80%))

SalePrice = Ceil(PurchPrice / SalesWeight(70%)) / num_people (BottomNum to TopNum)

InstinX Shows (5 viewers and above)

Standard Show (Duration 40 minutes, viewers 5 and above, PurchaseWeight 100%)

Advanced Show (Duration 60 minutes, viewers 5 and above, PurchaseWeight 120%)

The system uses two factors: PurF (the growth factor of purchase price based on viewer count, ranging from 0.14 to 0.28) and SaleF (the reduction factor of sale price based on viewer count, ranging from 0.15 to 0.50). For lower-level models, PurchPrice grows slower with viewers

(smaller PurF), while SalePrice decreases more with more viewers (larger SaleF). For higher-level models, PurchPrice grows faster with viewers (larger PurF), and SalePrice decreases less with more viewers (smaller SaleF). Levels range from 1 (lowest) to 8 (highest).

```
ID, Factor, Min, Max
1, PurF, 0.14, 0.28
2, SaleF, 0.15, 0.5
When viewers exceed TopNum, PurchPrice and SalePrice are fixed at the TopNum values:
Viewers = Viewers > TopNum ? TopNum : Viewers;
PurF = PurFMin + (Level - 1) * (PurFMax - PurFMin) / 7;
SaleF = SaleFMax - (Level - 1) * (SaleFMax - SaleFMin) / 7;
Purchase price calculation:
if (Viewers == 6)
{
PurchPrice = Ceil(BasePrice * PurchaseWeight);
}
else if (Viewers > 6)
{
PurchPrice = Ceil((BasePrice * PurchaseWeight) * (1 + PurF * log(Viewers - 5)));
}
-----
Sale price calculation:
SalePriceInit = Ceil(((BasePrice * PurchaseWeight) / 0.7) / bottomNum);
SalePrice = Ceil(SalePriceInit / (1 + SaleF * Sqrt(Viewers - 5)));
```

This design ensures that higher-level models significantly increase their earnings in scenarios with more viewers, encouraging them to improve content quality and popularity. Different

price ranges and viewer groupings meet diverse entertainment needs, while dynamic price adjustments balance supply and demand to maximize revenue and viewer retention.

2.2 Content Aggregation

InstinX adopts a flexible and pragmatic approach to content aggregation and distribution, avoiding direct hosting on Web3 platforms. Instead, it leverages established Web2 and select Web2.5 platforms to build a content delivery system that fosters a mutually beneficial ecosystem. Models and partners conduct live streaming and content distribution on platforms like Fansly, Loyalfans, Dfans, and Chaturbate, while the InstinX community focuses on traffic guidance, organization, aggregation, and conversion.

Private interactions rely on mature social platforms such as X, Reddit, Telegram, and Discord. Combined with content operations and incentive mechanisms, InstinX builds a highly engaged user community. Partnerships include independent models, agencies, and studios, enabling diverse content supply and precise user segmentation, enhancing ecosystem scalability and replicability.

For compliance and identity verification, InstinX utilizes mature KYC and age verification systems provided by third-party platforms, thereby avoiding direct compliance risks and focusing on community building and incentives.

In summary, InstinX integrates Web2 platforms as the content foundation with Web3 protocols at its governance core, constructing an efficient, low-cost, and scalable content aggregation and distribution system. This provides a practical Web3 content ecosystem solution by relying on content platforms (Fansly, Loyalfans, etc.) for compliance assurance, and social operation platforms (X, Reddit, etc.) to enhance interactivity and community engagement.

3. Digital Assets

3.1 Chain Selection

After comprehensive evaluation, InstinX has chosen the Polygon PoS chain as its primary deployment platform. Polygon offers low transaction fees, high performance, and broad ecosystem compatibility, effectively supporting high-frequency interactions and large-scale NFT issuance while reducing user barriers and operational costs.

Polygon is fully compatible with the Ethereum Virtual Machine (EVM), enabling seamless reuse

of existing smart contracts and development tools, thereby improving development efficiency and accelerating product iteration. Its rich API and SDK ecosystem also facilitates rapid construction of on-chain interaction features.

As a mature NFT and DeFi ecosystem, Polygon supports leading NFT marketplaces such as OpenSea, along with various stablecoins and decentralized finance protocols, providing InstinX with a solid foundation for on-chain payments, staking rewards, and fund management.

Additionally, Polygon is backed by numerous reputable enterprises, possessing strong brand credibility and abundant ecosystem resources, which help InstinX expand its reach beyond crypto-native users and achieve rapid technological upgrades.

3.2 Soulbound Token

InstinX's SBT (Soulbound Token) system is not directly tied to economic interests but instead binds voting rights to non-transferable identity credentials. This approach addresses the centralization and speculation issues common with traditional governance tokens, progressively achieving decentralization. As the foundational mechanism for community decision-making and identity verification, it ensures decentralization, fairness, and transparency in governance. The system consists of two types of SBTs serving different governance dimensions:

Community Governance SBTs are mainly issued to key consumers, important community promoters, related operators, and some investors. Consumers and promoters earn identity recognition through active participation, becoming key voices in community sentiment and value guidance. Operators undertake roles such as community building, topic organization, and model guidance, acting as essential drivers of consensus formation and content ecosystem stability. These SBTs are used in content management, rule-making, proposal initiation, and reputation evaluation within community governance. Identities dynamically upgrade based on contributions and hold rights to propose, negotiate, and vote.

Financial Governance SBTs are primarily held by major investors, relevant operators, and some community promoters. Investors, as significant funding and resource contributors or partners in development, have advisory and supervisory rights during critical project phases. Operators' practical experience in content procurement, incentive distribution, and user growth is incorporated into financial mechanism optimization and resource allocation. These SBTs participate in budget proposals, expenditure audits, and funding direction decisions, ensuring financial transparency, rationality, and alignment with long-term community value.

The combination of these two SBT types enables collaborative governance in both "content and mechanism" dimensions, guaranteeing user voice expression and platform stability and sustainability.

Community Governance SBT issuance is based on quantified behaviors such as community promotion, co-construction, service evaluation, and operational sharing. Evaluations for upgrades or renewals occur quarterly to ensure sustained engagement rather than one-time actions. This SBT type has two levels: LV1 (Community Observer), who participates in content governance voting, and LV2 (Community Leader), who can initiate governance topics and participate in community arbitration.

Financial Governance SBT issuance is based on participants' economic contributions to the community, evaluated or reauthorized weekly to ensure continuous alignment of identity and capability. This type includes two classes: Class A (Partners), who can initiate and participate in financial proposals, and Class B (Auditors), who take part in financial audits.

InstinX's SBT system is implemented based on the ERC-721 Non-Transferable extension standard. SBTs cannot be transferred or traded and may only be minted, upgraded, or revoked by platform smart contracts under specific conditions. Each SBT's core data structure includes:

tokenId: unique identifier of the identity credential;

owner: bound wallet address (immutable unless revoked and reissued);

roleType: governance role type (Community Governance / Financial Governance);

roleLevel: role level (e.g., LV1/LV2 or Class A/B);

metaURI: points to decentralized storage (IPFS/Arweave) metadata containing user contribution records, reputation scores, issuance time, validity period, etc.;

status: SBT status (active / suspended / revoked);

issuedBy: contract address and admin signature, ensuring uniqueness and anti-forgery.

All SBT permission verifications are performed by on-chain governance contracts. Before every proposal, vote, or fund audit interaction, identity verification is executed to guarantee decentralized and tamper-proof decision-making. To enhance traceability, SBT change events (upgrades, downgrades, revocations) are recorded in on-chain event logs, accessible via blockchain explorers in real time.

InstinX implements the SBT system rapidly on the Polygon network using Thirdweb:

Contract template: Using Thirdweb's ERC-721 Base template with the "non-transferable (Soulbound)" extension enabled;

Field customization: Adding custom variables such as roleType and roleLevel in the template parameters, along with binding the metaURI field;

Data storage: Using IPFS to store identity metadata JSON files, ensuring decentralized accessibility.

3.3 NFT Ticket

NFT Tickets serve as user credentials and digital cultural tokens within the InstinX community. They are not designed to create financial value but rather to represent a lightweight and symbolic gateway for users to enter the InstinX interactive ecosystem and leave a mark of participation. Acquisition of NFT Tickets does not rely on payment; instead, they are airdropped as rewards through tasks, interaction, and social referrals, creating a mechanism where participation itself generates returns. This distribution approach lowers entry barriers for new users and naturally drives future community growth through viral expansion.

Holders of NFT Tickets become active members of InstinX, gaining free access to platform performances and the option to pay for premium shows and private interactions. Unlike traditional Web2 models, InstinX uses NFT Tickets as admission passes, forming a tokenized "own-to-access" system. NFT Ticket holders not only receive basic viewing rights but also can obtain contact methods for models, enabling deeper interaction and increasing user engagement.

On the digital culture level, NFT Tickets carry the mission of spreading InstinX's brand culture and values. For special events, anniversaries, or invited model performances with ceremonial significance, InstinX issues commemorative NFT Tickets that hold stronger collectible value and serve as shared memories for the community. Although NFT Tickets can be traded on secondary markets, InstinX does not encourage them to become core economic instruments. Their pricing, scarcity, and special privileges are designed to incentivize participation rather than create economic arbitrage opportunities.

Overall, NFT Tickets represent the first entry barrier for InstinX community users and symbolize the platform's digital culture. They connect community consensus, identity verification, behavior incentives, and cultural belonging, emphasizing "light finance, heavy culture." This ensures that InstinX operates not only on blockchain technology logic but also deeply roots itself in the emotions of its community users.

InstinX's NFT Ticket system is deployed on the Polygon mainnet using Thirdweb, enabling low-code issuance and management processes.

3.4 Token Issuance

The ISXT token, issued on the Polygon blockchain, is a crucial economic element within the InstinX platform ecosystem. It combines transactional and functional properties to connect users, models, and community governance mechanisms, providing liquidity support and value facilitation for the decentralized adult interactive ecosystem.

As a contract-based token, ISXT leverages Polygon's low gas fees and high throughput, ensuring smooth and cost-effective user experiences for transactions, tipping, NFT redemption, and other operations. This significantly enhances the platform's usability and accessibility. Users can acquire ISXT through various channels, including direct investment, secondary market purchases, consumption mining, referral mining, and rewards earned from community governance and interactions. This diversified acquisition approach ensures broad token distribution and healthy liquidity, further encouraging active participation in the InstinX ecosystem.

ISXT's primary use cases focus on internal incentives and value exchange. It serves as the core tool for incentivizing model content creation, allowing users to tip or pay for customized content with ISXT, thereby establishing stable content production incentives. Additionally, ISXT can be exchanged for NFT-based revenue rights issued by the platform, which represent community revenue distribution rights and give ISXT derivative financial attributes. Users may also spend ISXT on platform value-added services, such as content unlock packages, identity verification, and fan badges, driving a dual value mechanism through consumption and community engagement.

Moreover, ISXT is fully tradable on external secondary markets. This means ISXT is not just an internal utility token but also a digital asset with potential appreciation, injecting financial vitality into the community ecosystem and enhancing the platform's economic model appeal and stickiness. InstinX plans to further expand ISXT's functionality, creating a sustainable value cycle for users, models, investors, and operators.

To ensure fair distribution and long-term incentives, a portion of ISXT is reserved for community ecosystem development, platform operations, and technical R&D. Token release follows an on-chain smart contract schedule and is governed by the SBT (Soulbound Token) framework, granting the community oversight and participation rights over token inflation and ensuring sustainable evolution under transparent mechanisms.

To stabilize market expectations and enhance scarcity, InstinX regularly uses platform revenues to repurchase ISXT tokens from the secondary market. The buyback fund pool is replenished every two weeks (14 days), with 15% of net platform revenue (after deducting

model procurement costs) allocated to the buyback pool. Of the repurchased ISXT, 50% is burned, and the remaining 50% is retained as liquidity reserves. The mining rewards also undergo a gradual decay over time, establishing a deflationary mechanism. This approach promotes the long-term healthy growth of ISXT's value and encourages users to hold tokens for extended periods.

ISXT tokens are issued on the Polygon mainnet, conforming to the ERC-20 standard to ensure broad compatibility and usability. The smart contract supports minting, burning, transferring, and permission management, meeting diverse economic demands within the ecosystem.

For security, the ISXT contract integrates multiple safeguards, including multi-signature control for contract ownership to prevent single-point privilege abuse, and protections against reentrancy attacks. Total supply control and distribution strictly follow the whitepaper guidelines, with issuance governed by on-chain timestamps supporting on-demand minting and locked release mechanisms.

The total supply of ISXT tokens is 20 million, released progressively through a phased and flexible issuance schedule aligned with market demand. The initial issuance price is \$0.05 USD (stablecoin equivalent) per token, with a first issuance valuation of \$1 million USD (stablecoin equivalent). Future plans include reducing the total token supply to 10 million through buybacks and fee-burning mechanisms.

The token allocation breakdown is as follows:

Investors hold 25%, totaling 5 million tokens, subject to progressive vesting, locking, and release according to investment agreements.

The operations team is allocated 15%, totaling 3 million tokens, granted progressively based on team contributions, vesting, and locked release schedules.

Mining rewards account for 50%, totaling 10 million tokens, distributed gradually via mining mechanisms.

Community rewards constitute 5%, totaling 1 million tokens, designated for content contributors.

The liquidity pool holds 5%, totaling 1 million tokens, ensuring liquidity for small-scale investments.

Mining rewards operate as follows:

Consumption mining: For every \$1 USD (stablecoin equivalent) spent by users, 1 ISXT token is rewarded.

Referral mining: For every \$1 USD (stablecoin equivalent) spent by users, their direct referrer

receives 2 ISXT tokens, the referrer's referrer receives 1 ISXT token, and the referrer's referrer's referrer receives 0.5 ISXT tokens—covering three levels of referral rewards.

Mining rewards are calculated weekly based on Coordinated Universal Time (UTC), with reward calculations completed every Monday and distributions executed on Tuesday. After two months of project operation, the mining reward decay mechanism will be determined through a vote by SBT holders to ensure fairness and sustainability of incentives.

3.5 Staking & Dividends

ISXT contract token is designed to ensure the openness, real-time responsiveness, and fragmentation of the system. InstinX enables every participant's actions and contributions to be instantly converted into ISXT token incentives, realizing the principle of "contribution equals earnings, earnings can be liquidated," thereby driving an economic model powered by community consensus and providing real-time feedback for each unit of labor and value produced.

However, as a contract token, ISXT's market price fluctuates due to supply and demand, market sentiment, and external factors, which can cause economic uncertainty for holders and make it difficult to establish a predictable and sustainable long-term income model. To address this, InstinX has developed a token staking and stablecoin dividend mechanism that anchors the rights to revenue distribution through staking, building a robust bridge between community contributions and long-term rewards, effectively linking user behavior with returns.

This mechanism operates on the Polygon chain and leverages Thirdweb's low-code development tools to deploy smart staking contracts, ensuring transparency, fairness, and on-chain verifiability of the staking and dividend processes, while enhancing user experience.

Specifically, users stake a certain amount of ISXT tokens to become holders of community stable income rights. The community distributes stablecoin dividends in fixed cycles based on each user's proportion of effective staked tokens relative to the total effective stake, closing the loop of "contribution equals reward, staking equals entitlement."

The staking dividend cycle lasts two weeks (14 days) and follows Coordinated Universal Time (UTC) for settlement. Each cycle settles on Monday, with dividends paid out on Tuesday. To ensure continuity and long-term commitment, users must maintain a minimum stake of 100 ISXT and a minimum effective staking duration of 10 days to qualify for dividends in the current cycle.

Each new staking operation incurs a 3% fee on the newly staked tokens, which are

permanently burned to incentivize long-term staking and control token supply. Withdrawals after the minimum staking period incur no fees.

The total dividend pool is set at 50% of the platform's net revenue after deducting performer procurement costs. User dividends are calculated proportionally as follows:

The user's dividend = Total Dividend Pool × (User's Effective Stake / Total Effective Stake)

This model ensures a fair, transparent, and sustainable reward distribution system that strengthens user confidence and promotes long-term participation in the InstinX ecosystem.

3.6 Revenue Rights Token

NFT Revenue Certificates are key on-chain assets within the InstinX community, characterized by their indivisibility and transferability. They are built upon the foundation of primary market investments and option allocations involving investors and the operations team. Investors obtain NFT Revenue Certificates by locking a fixed amount of ISXT tokens. As cryptographic proofs of "revenue rights" within the community, these NFTs entitle holders to receive stablecoin dividends proportional to the amount of locked tokens they represent relative to the total locked token pool, distributed during fixed dividend cycles.

These NFT Revenue Certificates are deployed on the Polygon public blockchain using ERC-721 compliant smart contracts, ensuring each NFT's uniqueness, indivisibility, and transferability. The smart contracts manage the minting, transfer, mapping of locked token amounts, and binding of dividend rights, thereby guaranteeing on-chain ownership confirmation and transparent asset circulation.

Leveraging Thirdweb's low-code development framework, the team can efficiently deploy ERC-721 NFT contracts, enhancing user experience and operational convenience. Future expansions may include NFT staking, leasing, and NFTfi integrations, unlocking diversified DeFi use cases and maximizing the asset's value potential.

The minimum investment threshold for primary market investors is 50,000 ISXT tokens, with a 12-month lock-up period. The token price is determined by SBT holders through votes that consider project valuation and market conditions. Similarly, options or rewards allocated to the operations team are locked for 12 months, with prices decided via SBT voting.

NFT Revenue Certificates follow a biweekly (14-day) dividend cycle, uniformly settled based on Coordinated Universal Time (UTC). Settlements are completed every Monday, with dividends distributed on Tuesday. The dividend pool equals 20% of the platform's net revenue after deducting performer procurement costs. Each NFT's dividend is calculated as:

Dividend = Total Dividend Pool × (Locked Token Amount Corresponding to the NFT / Total Locked Token Amount)

In summary, the platform allocates net revenue from total sales (after performer costs) as follows: 15% to the buyback pool for ISXT token repurchase, 50% for token staking dividends, 20% for NFT Revenue Certificate dividends, and 15% to the operational fund supporting community development.

As the community matures and revenue grows, the market value of NFT Revenue Certificates will reflect their actual earning potential, establishing a pricing mechanism in secondary markets. Although the NFTs themselves are indivisible, holders can transfer them to maintain liquidity. Future functionalities may also include NFT leasing, staking, and emerging DeFi applications like NFTfi, further enriching asset utility and value expression.

Additionally, the rights associated with NFT Revenue Certificates are secured by smart contracts, ensuring immutable dividend entitlements, thereby enhancing investor confidence and community trust.

3.7 Fund Pools Description

To ensure the security and transparent management of the InstinX ecosystem's funds, all assets are stored in dedicated multi-signature wallets. The fund pools are categorized as follows, with clear definitions of their purposes and operational mechanisms:

ISXT Lockup Pool:

ISXT tokens meeting lockup requirements enter the Lockup Pool upon each issuance, and token holders receive corresponding NFT Revenue Certificates;

After the lockup period, token holders may choose to release or extend the lockup;

Managed by a multi-signature wallet to ensure security.

Fund pool address: (to be disclosed publicly)

ISXT Staking Pool:

When users stake ISXT tokens, 97% enters the Staking Pool, while 3% is collected as a fee and sent to the ISXT Burn Pool:

After the staking period, users may withdraw their staked tokens or continue staking to earn more rewards:

Managed by a multi-signature wallet.

Fund pool address: (to be disclosed publicly)

Liquidity (ISXT) Pool:

This pool supports the preservation and appreciation of ISXT tokens;

Initially funded with 1 million ISXT tokens;

When some ISXT tokens are sold from the pool, proceeds in stablecoins are transferred to the Liquidity (Stablecoin) Pool;

50% of ISXT tokens repurchased from the Liquidity (Stablecoin) Pool replenish this pool;

Managed by a multi-signature wallet.

Fund pool address: (to be disclosed publicly)

Liquidity (Stablecoin) Pool:

Supports ISXT token value stability and market liquidity;

40% of total investments from the primary market investors flow into this pool;

15% of the platform's periodic net profits are used to buy back ISXT tokens, funds for which are deposited into this pool and used for repurchase operations;

Stablecoin proceeds from ISXT sales in the Liquidity (ISXT) Pool also flow into this pool;

50% of repurchased ISXT tokens replenish the Liquidity (ISXT) Pool;

Managed by a multi-signature wallet.

Fund pool address: (to be disclosed publicly)

ISXT Burn Pool:

Receives 50% of ISXT tokens repurchased by the Liquidity (Stablecoin) Pool for permanent destruction;

Receives 3% fee tokens deducted from users' staking operations, which are also burned;

Handles other ISXT tokens requiring destruction;

Managed by a multi-signature wallet.

Fund pool address: (to be disclosed publicly)

ISXT Reward Pool:

Initially funded with 1 million ISXT tokens dedicated to rewarding community content contributors;

This pool operates on an outflow-only basis to ensure a stable supply of incentives;

Managed by a multi-signature wallet.

Fund pool address: (to be disclosed publicly)

Operations (Stablecoin) Pool:

60% of total investments from primary market investors are allocated to this community operations pool;

15% of the platform's periodic net profits are injected into this pool as community operation funds;

Used for investments in hardware and software infrastructure, procurement of third-party services (technical support, auditing, legal), platform maintenance, community events, and day-to-day operational expenses;

Managed by a multi-signature wallet.

Fund pool address: (to be disclosed publicly)

4. Roadmap

4.1 Initial Goals

Complete the design and development of the core InstinX platform architecture.

Deploy the ISXT token contract and implement the staking and dividend distribution mechanism.

Launch the NFT revenue rights certificate smart contracts and initiate primary market issuance.

Establish the community governance framework, creating user participation and incentive mechanisms.

Initiate the recruitment of the first batch of models and establish content collaboration partnerships.

Implement the basic on-chain payment system with stablecoin settlement functionality.

Kick off marketing campaigns to drive user acquisition and increase platform engagement.

4.2 Future Plans

Continuously iterate and enhance smart contracts and on-chain functionalities to improve security and user experience.

Expand the content ecosystem by supporting diverse interactive formats and value-added services.

Achieve multi-chain interoperability, extending support beyond Polygon to other blockchain networks.

Introduce advanced financial instruments, including NFT staking, NFTfi, and liquidity mining incentives.

Deepen community governance by refining DAO autonomy mechanisms and voting systems.

Develop multilingual platform versions to broaden global market reach and partnerships.

Foster ecosystem collaboration by integrating with more content platforms and payment channels.

Maintain ongoing compliance updates to ensure the project's adherence to global regulatory standards.