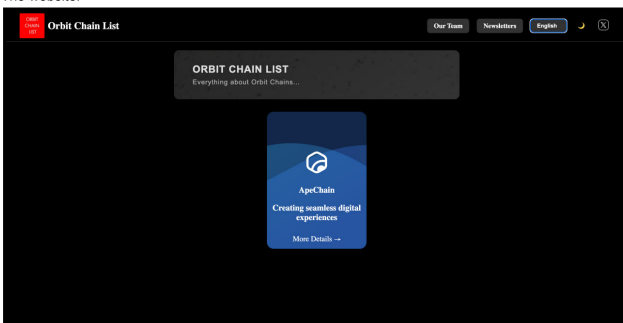
## Milestone 1 and 2 report

## Milestone 1 report:

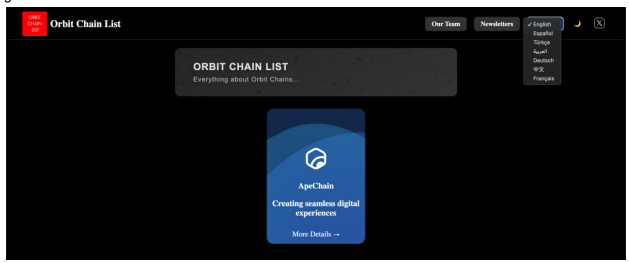
The website has been prepared, and a newsletter section has been added to the site. Additionally, an account has been created on the Substack platform for the newsletter. Farcaster and Twitter accounts have also been created. In parallel, content for the first 8 blockchains is ready, but to increase visibility on social media, we will share one article about each blockchain daily. On social media, we will actively engage with the Twitter accounts of the blockchains we listed and their founders. For Farcaster, we will interact with influential people in the Ethereum and other L2 ecosystems.

https://orbitchainlist.com https://x.com/OrbitChainList https://warpcast.com/orbitchainlist https://orbitchainlist.substack.com/

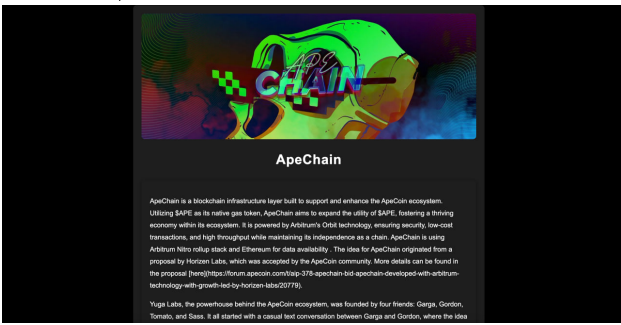
## The website:

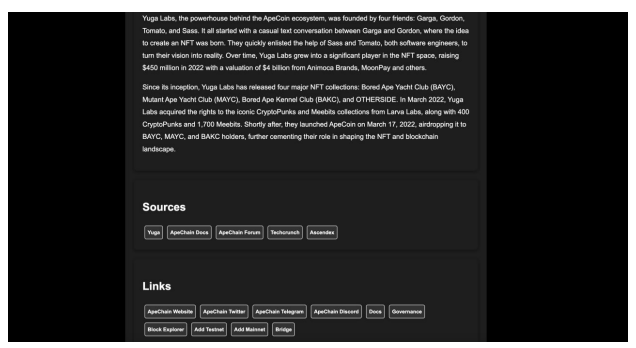


Languages: Rn filled with broken translate , but when translating phases came people will access good translated content

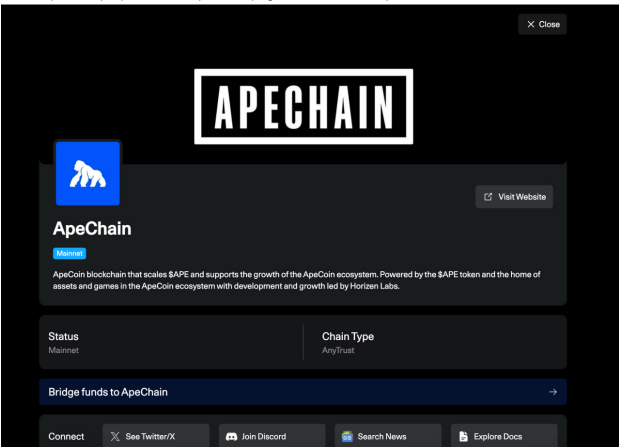


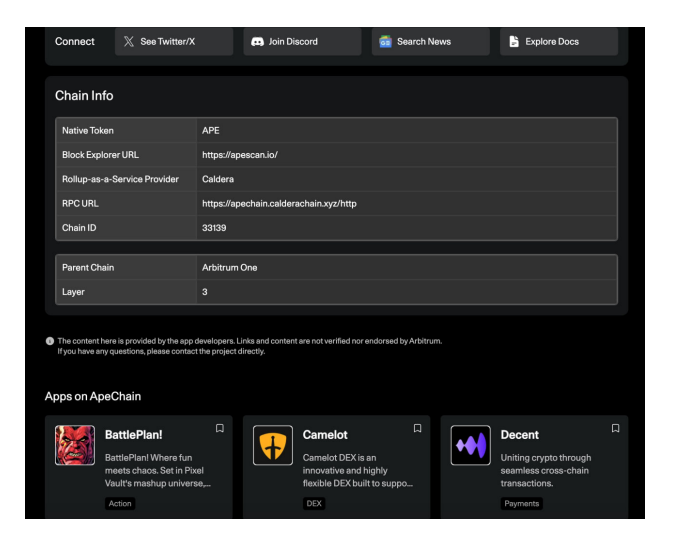
## First listed chain, Apechain:



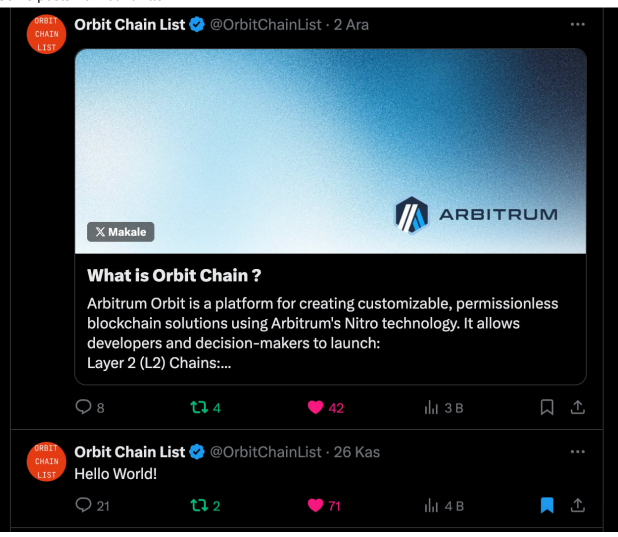


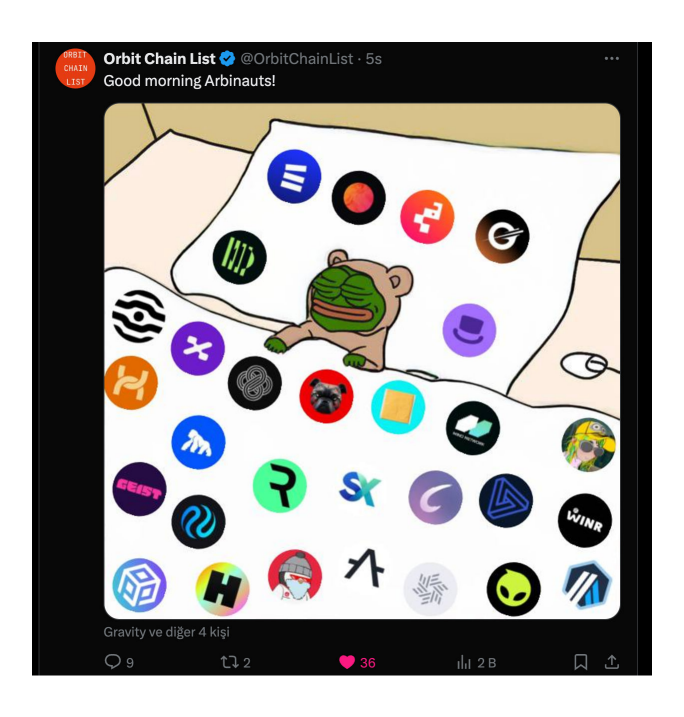
For comparison purposes, the Apechain page on the Arbitrum portal:

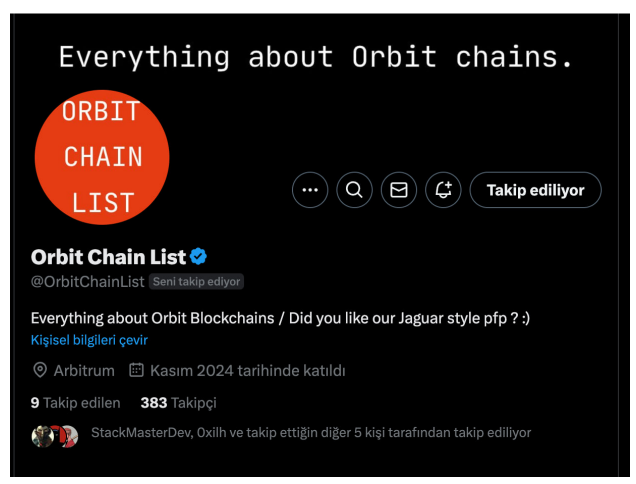




Some posts from our twitter:







Our pp till now was joke for latest Jaguar rebranding. Our new pp:



Also we are working on some templates for our new chain listing news:



For Milestone 2, comparison with Arbitrum Portal content:

Our content for Sanko:

Sanko Chain is a Layer 3 gaming blockchain, built on Arbitrum Orbit and powered by the Dream Machine Token (DMT). As the foundation for the Sanko gaming universe, Sanko offers gamers and developers a high-performance ecosystem with subcent transaction fees, 250ms transaction finality, and robust developer tooling, making it ideal for building and transacting within in-game economies.

Developed by Sanko GameCorp, the chain is designed to support not only Sanko's flagship games like "The Dream Machine" but also welcomes independent developers to build and deploy games on its interoperable platform. With its unique infrastructure, Sanko enables games to connect and interact in ways traditional gaming platforms cannot.

Sanko's architecture, built on Arbitrum AnyTrust, achieves significant cost reductions and speed improvements compared to traditional rollups. It supports both EVM and WebAssembly (WASM), which allows smart contracts to be written in languages like Rust and C++, alongside Solidity. This dual-engine design boosts processing power, reduces memory costs, and enhances overall efficiency, benefiting both developers and gamers.

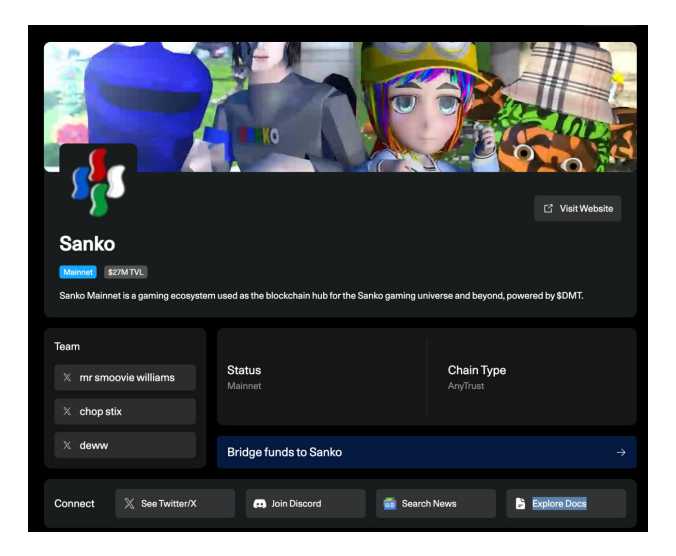
The Dream Machine Token (DMT) is essential to Sanko's ecosystem, powering transactions, acting as the in-game currency, and serving as gas. Every transaction burns DMT, adding a deflationary mechanism that enhances its scarcity. As the core currency, DMT enables players to access exclusive game features and services, making it central to Sanko's on-chain gaming experience.

Website: https://sanko.xyz/

Discord: <a href="https://discord.com/invite/Cnz62Vfa2C">https://discord.com/invite/Cnz62Vfa2C</a>
Twitter: <a href="https://twitter.com/SankoGameCorp">https://twitter.com/SankoGameCorp</a>
Telegram: <a href="https://t.me/sankogamecorp">https://t.me/sankogamecorp</a>

Docs: <a href="https://sanko-1.gitbook.io/sanko-mainnet-docs">https://sanko-1.gitbook.io/sanko-mainnet-docs</a>
<a href="Dreammachine">Dreammachine</a>: <a href="https://sankodreammachine.net/">https://sankodreammachine.net/</a>

Tools: https://tools.sanko.xyz/#trending



Our content for Re.al:

re.al is a next-generation Ethereum Layer-2 platform built on Arbitrum Orbit, optimized for Real World Assets (RWAs) and DeFi. By focusing on tokenized RWAs, re.al provides a secure, scalable, and highly efficient environment tailored for builders and investors. Leveraging Orbit's Nitro tech stack, re.al achieves high throughput and low-cost transactions, enabling rapid, cost-effective operations while benefiting from Ethereum's robust security.

With its modular structure, re.al evolves to meet user needs, maintaining full EVM compatibility for developers and supporting multiple programming languages, including Solidity, Rust, and C++. Its design maximizes flexibility and control, allowing developers to access the best tools while contributing to a decentralized DeFi environment.

re.al's native token, reETH, is fully backed by liquid staking tokens, providing a yield-bearing utility similar to wstETH. Through this mechanism, all bridged ETH on re.al accrues staking yield, with reETH steadily gaining value in line with ETH's returns.

Anchored by partnerships and interoperability, re.al connects multiple blockchain networks for a cohesive, multichain experience, through LayerZero. With a focus on innovation and seamless user experience, re.al empowers users to buy, trade, borrow, and leverage RWAs, establishing a powerful platform where blockchain technology meets tangible assets.

Website: https://www.re.al/

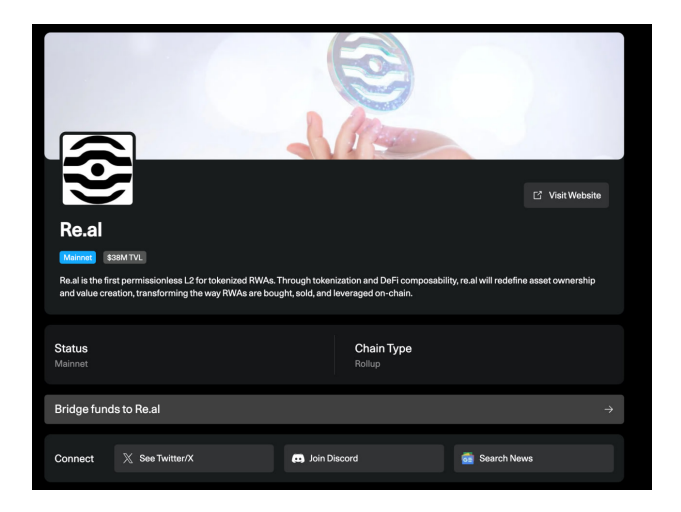
Discord: https://discord.com/invite/cKCCCFXvWj

Twitter: <a href="https://twitter.com/real\_rwa">https://twitter.com/real\_rwa</a>
Platform: <a href="https://www.re.al/app/buy">https://www.re.al/app/buy</a>

Mirror: https://mirror.xyz/0xBE105a62f39a2E0b09772C49E3EcF6ef21BEd85C

Docs: <a href="https://docs.re.al/">https://docs.re.al/</a>

Ecosystem: <a href="https://www.re.al/ecosystem">https://www.re.al/ecosystem</a>
GitHub: <a href="https://github.com/re-al-Foundation">https://github.com/re-al-Foundation</a>



Our content for Reya:

Reya Network is a specialized DeFi scaling solution built on Arbitrum Orbit and designed by a team of experienced DeFi developers to address specific challenges that general-purpose L2s can't solve. Leveraging Orbit's high performance, Reya achieves 100ms block times and 30,000 TPS, offering one of the fastest EVM-compatible environments available. By focusing exclusively on DeFi trading, Reya optimizes liquidity, capital efficiency, and performance, avoiding issues like front-running and harmful MEV with FIFO transaction ordering and gas-free transactions.

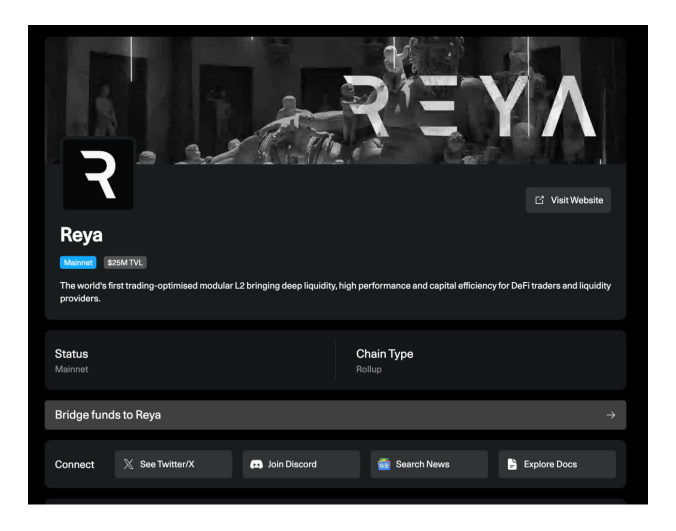
Reya tackles liquidity fragmentation by enabling shared, interoperable liquidity across exchanges in its ecosystem, enhancing market depth and trading conditions. Its architecture provides a single margin account for users across multiple exchanges, increasing capital efficiency up to 3.5x for traders and 6x for LPs. Reya's modular protocol layer includes tailored DeFi functions like <u>margining</u>, liquidations, and P&L settlements, further streamlining DeFi trading.

With a native stablecoin, rUSD, Reya facilitates seamless cross-chain trading and serves as a capital-efficient store of value. Built by Reya Labs, creators of Voltz Protocol, and backed by industry leaders, Reya Network is positioned as a high-performance, transparent DeFi ecosystem optimized for advanced trading.

Website: https://reya.network/

Discord: https://discord.com/invite/reyaxyz

Twitter: <a href="https://twitter.com/reya\_xyz">https://twitter.com/reya\_xyz</a>
Docs: <a href="https://docs.reya.network/">https://docs.reya.network/</a>
Platform: <a href="https://app.reya.xyz/">https://app.reya.xyz/</a>
Blog: <a href="https://blog.reya.network/">https://blog.reya.network/</a>



Our content for SX:

\$X Chain, powered by Arbitrum Orbit, is a high-performance blockchain tailored for on-chain betting and GambleFi applications. With a peer-to-peer betting model, SX Chain empowers bettors to access competitive odds typically unavailable in traditional sportsbooks, giving users control to set their own odds, create customized strategies, and even utilize SX's API to build unique betting tools. By enabling bettors to approach sports betting as a financial market, SX offers a new, sophisticated dimension in sports wagering.

On-chain transparency and security are fundamental to SX Chain's operations. All transactions are non-custodial, recorded on-chain, and accessible via users' own wallets like Metamask. This ensures bettor funds remain under user control, addressing trust issues often encountered in centralized betting platforms. Additionally, SX's open order books and transaction history offer complete transparency, enabling bettors to view every market movement and all recorded bets.

SX Chain's recent migration to Arbitrum Orbit provides several critical advantages: 250ms block times allow nearly instantaneous betting and settlement, ideal for real-time, in-play betting. The rollup's optimized bridge leverages Arbitrum's security, enhancing trust and creating a seamless cross-chain betting experience. Arbitrum's infrastructure also supports scalable revenue generation for SX, while removing the need for stakers to maintain their own validation nodes.

Finally, SX Protocol powers this ecosystem with open-source smart contracts that create, process, and settle bets, while the SX token facilitates low-cost betting and serves as the primary currency. Positioned as a leader in the \$180 billion sports betting market, SX Chain is on track to capture a significant share of the global GambleFi market, with cutting-edge technology and unmatched user-focused transparency at its core.

Website: https://www.sx.technology/

Platform: https://sx.bet/

Twitter: <a href="https://twitter.com/SX\_Network">https://twitter.com/SX\_Network</a>
Docs: <a href="https://docs.sx.technology/">https://docs.sx.technology/</a>



Our content for WINR:

WINR Chain, a Layer 3 blockchain supported by Arbitrum Orbit and AnyTrust technology, is purpose-built to revolutionize onchain gaming and gambling. By offering high-speed, low-latency transactions with instant finality, WINR Chain supports seamless gambling experiences where every millisecond counts. The AnyTrust stack ensures network reliability and security, critical for handling the high transaction volume common in gambling platforms.

To enhance accessibility, <u>WINR</u> Chain introduces account abstraction, enabling users to interact with dApps through familiar social accounts or existing wallets. The "Session Key" feature allows multiple transactions within a single session, emulating a smooth Web2 experience essential for user retention.

Additionally, WINR Chain provides cutting-edge price feed and true random number generation (RNG) services. WINR VRF offers fast, fair, and transparent RNG, ideal for applications like gambling, where unbiased outcomes are essential. By facilitating secure, trustless, and transparent gameplay, WINR Chain positions itself as the backbone of a decentralized gambling ecosystem that prioritizes integrity, accessibility, and an elevated gaming experience.

Website: https://winr.games/

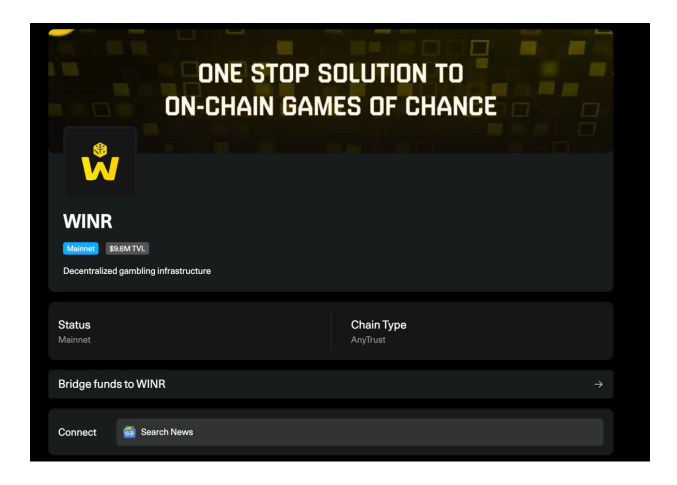
Twitter: <a href="https://x.com/WINRProtocol/">https://x.com/WINRProtocol/</a>
Telegram: <a href="https://t.me/WINRProtocol/">https://t.me/WINRProtocol/</a>

Discord: https://discord.com/invite/winrprotocol

Forum: <a href="https://gov.winr.games/">https://gov.winr.games/</a>
Docs: <a href="https://docs.winr.games/">https://docs.winr.games/</a>

Mirror: https://mirror.xyz/0x7aad0EDbD7E74D3A4BE0533A5D3303f5E23544b4

l



Our content for XAI:

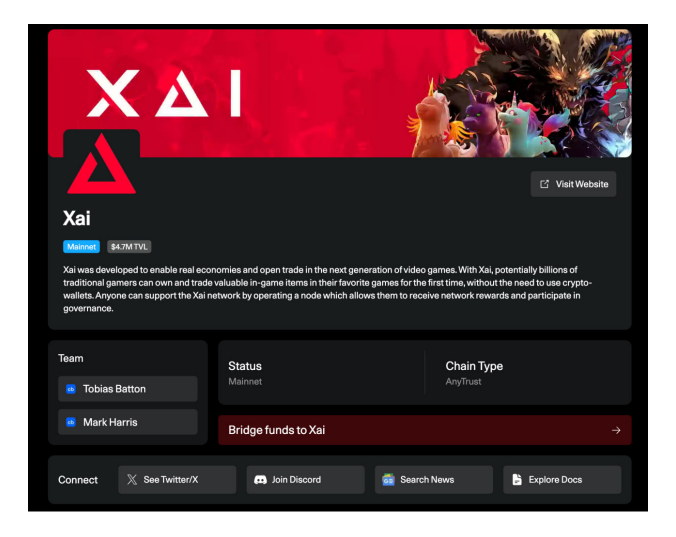
The Xai Blockchain, developed by Offchain Labs and governed by the Xai Foundation, is purpose-built to address the unique demands of scalable web3 gaming. As an Arbitrum Orbit chain, Xai combines Anytrust technology to achieve high speed and low transaction costs, positioning itself as a pioneering solution in the blockchain gaming sector. Direct support from Offchain Labs ensures that Xai benefits from robust technical assistance, facilitating rapid transaction processing and low-latency gaming experiences.

Xai's ecosystem is managed by the Xai Foundation, which drives platform growth by supporting game developers, third-party integrations, and effective marketing strategies, along with providing funding for web3 gaming projects. The XAI token serves as the network's gas fee currency and is utilized within the gaming ecosystem, enabling seamless in-game transactions and serving as validator rewards.

Addressing common blockchain gaming obstacles, Xai offers a subsidized gas model, stabilizes network reliability, and simplifies wallet management through a partnership with Thirdweb, ensuring a frictionless player experience. By combining Ethereum's security with high performance and low-cost transactions, Xai fosters innovative, user-centric game design, empowering developers to maximize blockchain's potential and transforming the future of web3 gaming.

Website: https://xai.games/

Telegram: https://t.me/XaiSentryNodes
Twitter: https://twitter.com/XAI\_GAMES
Discord: https://discord.com/invite/xaigames
Docs: https://xai-foundation.gitbook.io/xai-network



Our content for Xchain:

DEX, initially launched as a decentralized exchange (DEX) in 2017, has evolved alongside the changing blockchain ecosystem to become an application-specific chain, known as XCHAIN. Today, IDEX operates as an "Omnichain Perpetuals DEX," delivering a high-performance and secure trading experience through XCHAIN, which is built on Arbitrum Orbit. With direct integration to the Ethereum mainnet, XCHAIN addresses the typical speed, cost, and security challenges faced by decentralized exchanges. IDEX users benefit from gas-free, fast, and secure transactions while leveraging Ethereum's security features. This Layer-3 structure enhances IDEX's ability to manage transaction volumes efficiently, allowing for near-instant execution without the high costs or delays commonly associated with decentralized trading.

XCHAIN's application-specific design supports high transaction throughput and low latency. Unlike traditional DEXs that rely on on-chain validation and thus face slower speeds and higher costs, XCHAIN's off-chain processing model enables instant order execution, with on-chain settlement occurring only when a trade is confirmed. This model provides a trading experience comparable to centralized exchanges, while users retain full control and security of their assets. XCHAIN enables users to place, cancel, and modify orders seamlessly without incurring gas fees, supporting more advanced trading strategies.

Additionally, XCHAIN is tightly integrated with IDEX's high-performance trading engine. The off-chain order book and trading engine execute all trades instantly and in precise order, eliminating the low throughput and ordering challenges seen in other decentralized exchanges. By supporting large trading volumes with minimal costs, XCHAIN provides a gas-free, near-instant trading experience. Users enjoy the speed and efficiency of a centralized exchange experience, coupled with the transparency and security of decentralized finance. As a result, XCHAIN broadens the boundaries of decentralized trading, making IDEX a high-performance, user-friendly platform for both novice and advanced traders alike.

Website: <a href="https://idex.io/">https://idex.io/</a>
Twitter: <a href="https://x.com/idexio">https://x.com/idexio</a>
Telegram: <a href="https://t.me/IDEXChat">https://t.me/IDEXChat</a>
Discord: <a href="https://discord.com/invite/idex">https://discord.com/invite/idex</a>

Blog: https://blog.idex.io/

Academy: https://academy.idex.io/

Docs: https://docs.idex.io/

