

Sirio: The Nexus of Next-Gen NFTs

Sirio's Manifesto v0.1

Updated on 20 August 2025

Table of Contents

1. Introduction	2
2. Problem	2
3. Solution	3
4. Product	3
4.1 Discovery	3
4.2 Benefits	4
4.3 Raffles	4
4.4 Launchpad	5
4.5 Schedule Mints	6
5. Technology & Architecture	7
5.1 Core Stack	7
5.2 Benefits	7
6. Roadmap	8
6.1 Q3 2025	8
6.2 Q4 2025	8
6.3 Q1 2026	8
6.4 Q2 2026	8
7. Team	9

Executive Summary

Sirio revolutionizes the NFT ecosystem by consolidating fragmented experiences into a unified, intuitive platform. We address the critical problem of information overload and missed opportunities that plague Web3 users by providing real-time cross-chain discovery, automated benefit tracking, and seamless interaction tools.

Our comprehensive solution includes advanced discovery engines, hidden benefit revelation, automated mint scheduling, and creator-friendly raffle systems. Built on enterprise-grade infrastructure, Sirio positions itself as the definitive hub for NFT enthusiasts and creators alike.

★ 1. Introduction

We envision a future where the fragmentation of NFT experiences belongs to the past. We put everything that has any value, reward, and opportunity related to this ecosystem in one place, easy to manage. Without all the hassle of switching between many platforms, we can let users seamlessly discover, interact, and contribute within the ecosystem - to create an even more connected feeling in the digital space. We bring full NFT potential into view through access to airdrops, whitelist spots and exclusive events with real-time opportunity access across all the best chains and beyond.

★ 2. Problem

Currently, consumers engaged in Web3 find themselves navigating a complex ecosystem, where crucial information and functionalities are dispersed among numerous distinct platforms. In contrast to the traditional web, where users typically depend on a limited number of centralized platforms, individuals involved in Web3 must continuously keep an eye on various decentralized applications (dApps), monitor NFT collections across multiple marketplaces, stay updated on project developments through different social media platforms, and handle activities across several blockchain networks.

This lack of cohesion results in a persistent struggle with information overload. Users find themselves balancing interactions among Discord servers, Telegram channels, Twitter feeds, and other specialized platforms, all while striving to uphold coherent strategies. The cognitive burden can become quite substantial, as each platform competes for attention with its unique notification system and user interface. Often, users encounter profitable opportunities after they have already passed or miss urgent events merely because the pertinent information was lost among the numerous channels they are overseeing.

The fleeting nature of Web3 engagements adds to this dilemma markedly. Unlike traditional finance, where opportunities are present for longer durations, Web3 operates at a rapid pace, with time-sensitive offerings and flash opportunities generating a continuous sense of urgency driven by fear of missing out (FOMO). Users who cannot allocate several hours each day to synthesize information are likely to fall behind, resulting in an environment that, while aiming for inclusivity, becomes increasingly exclusive for those without ample time or technical expertise. Ultimately, this fragmentation shifts Web3 from being a potential enabler of democracy to a system that primarily benefits individuals who possess considerable time resources and technical prowess, thus undermining its foundational promise of broad participation.

★ 3. Solution

Sirio addresses these challenges by providing a comprehensive and intuitive platform for both NFT collectors and creators. Cross-chain clarity allows users to view the entire ecosystem in one place, with live mints, floor prices, trading volume, and trending projects readily available. Beyond simple tracking, Sirio unlocks the full utility of assets, including hidden perks like airdrops, token claims, staking rewards and priority access.

Interaction within the platform is safe, allowing users to schedule NFTs mint also on other launchpads through our own unique automint feature (one frontend to rule them all), while earning Sirio Points and real rewards retaining full custody. Additionally, creators benefit from multi-chain visibility, integrated community tools and simplified mechanisms to host raffles and engage participants without spreadsheets or guesswork.

★ 4. Product

NFTs live everywhere, but the experience is nowhere, split across chains, apps, and noisy UX. Sirio pulls it all into one sleek, simple dashboard, with real-time insights, smart discovery tools, and trustworthy data.

4.1. Discovery

Designed to help users explore the ecosystem in a way that's simple, reliable and rewarding. Whether you're a collector, investor, or simply curious, we offer you a curated gateway to discover new and relevant projects.

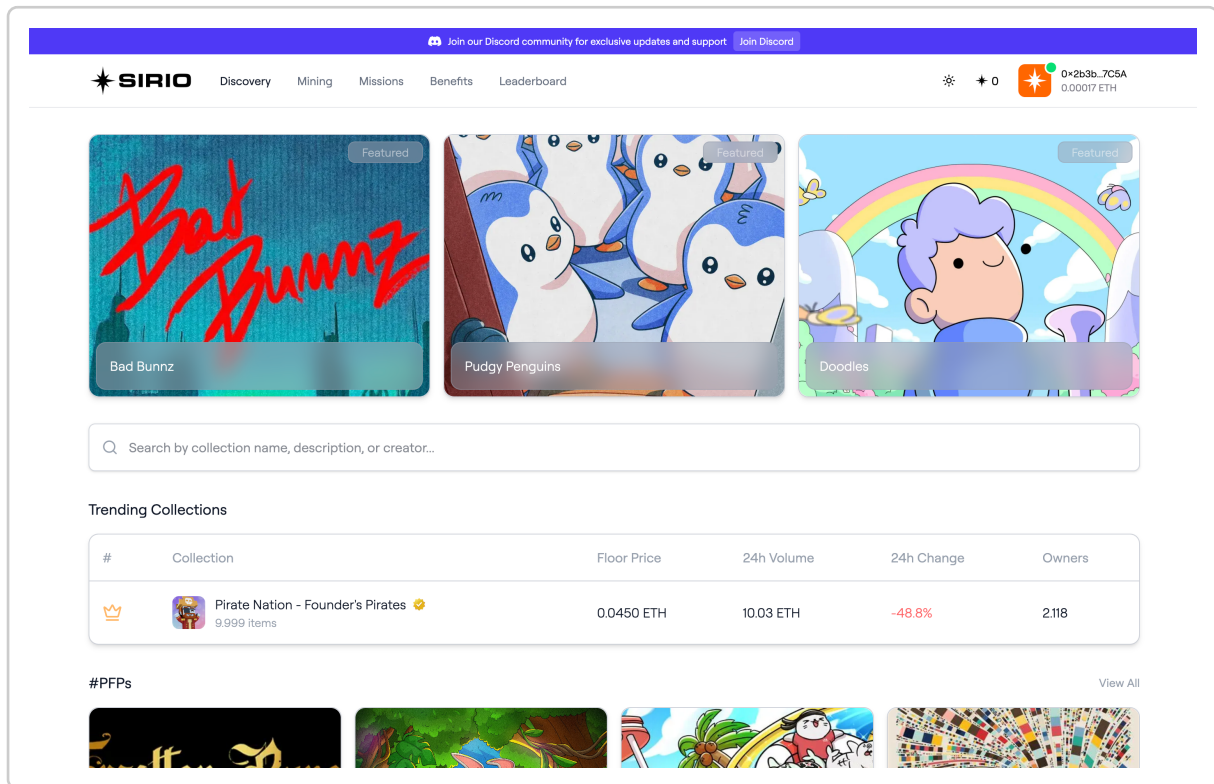


Figure 1: Main Discovery Page

4.2. Benefits

Think beyond mere tracking. We reveal all hidden perks for each project: airdrops, token claims, staking rewards, priority access, never miss out again.

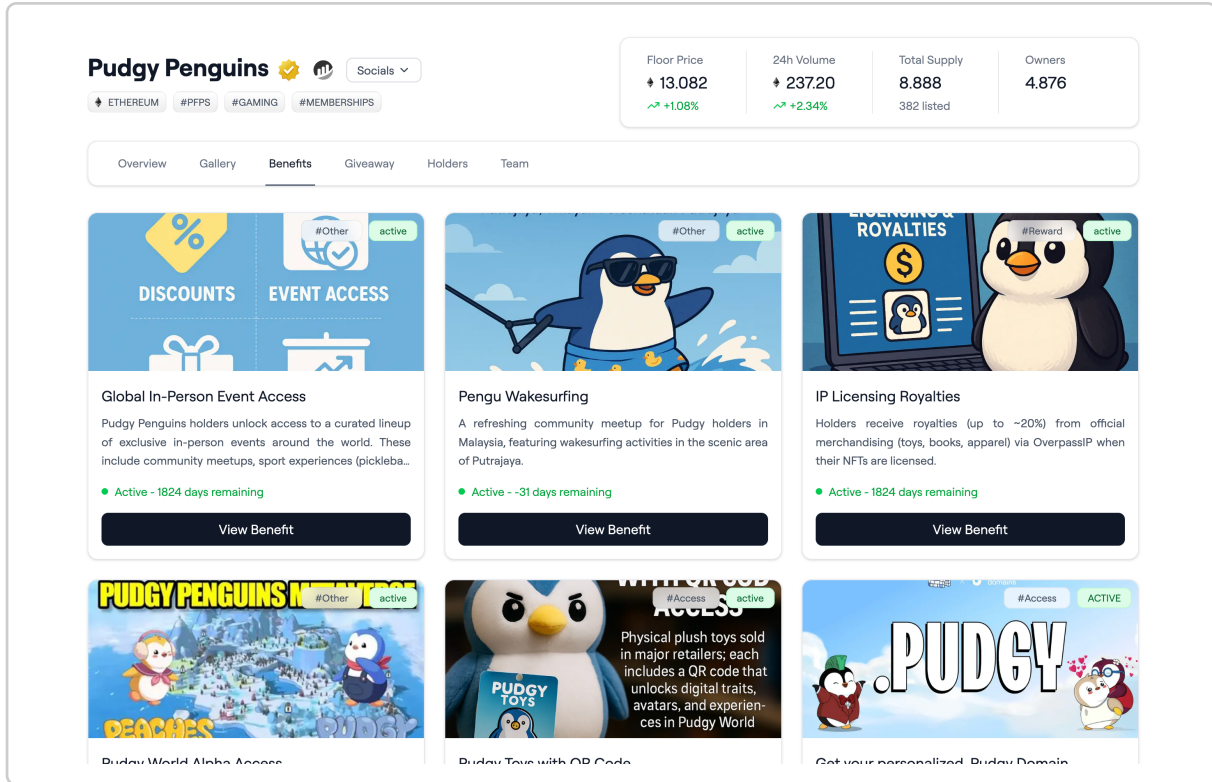


Figure 2: Pudgy Penguins Benefits

4.3. Raffles

Host raffles for your project directly on Sirio. Filter and select on-chain participants with precision. No spreadsheets, no guesswork, no costs.

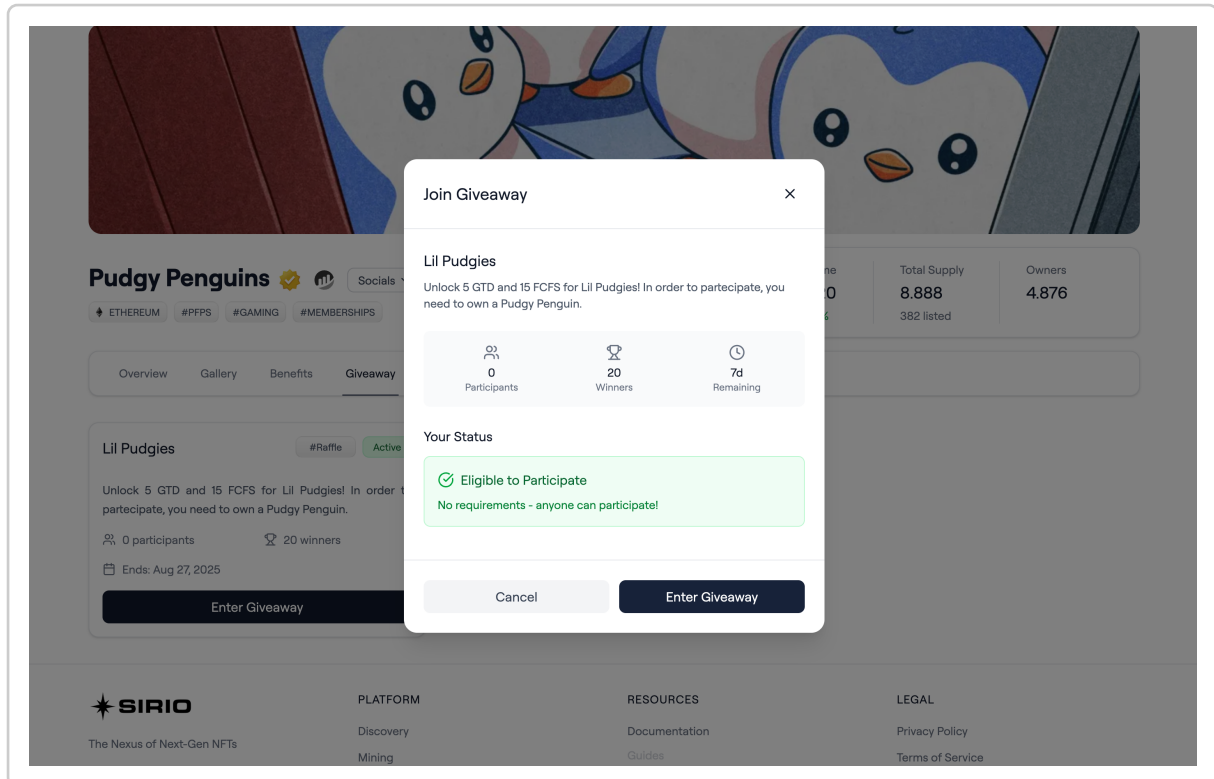


Figure 3: Pudgy Penguins Raffle

4.4. Launchpad

Our dual-mode launchpad supports every kind of drop:

1. Curated: high-trust collections, vetted by experts
2. Fun: open, community-first releases

Furthermore, if you are a creator who doesn't know how to create a generative collection, with the rules, how to program a mint, how to create the smart contract, and how to do promotion, we take care of everything with our intuitive, no-code platform.

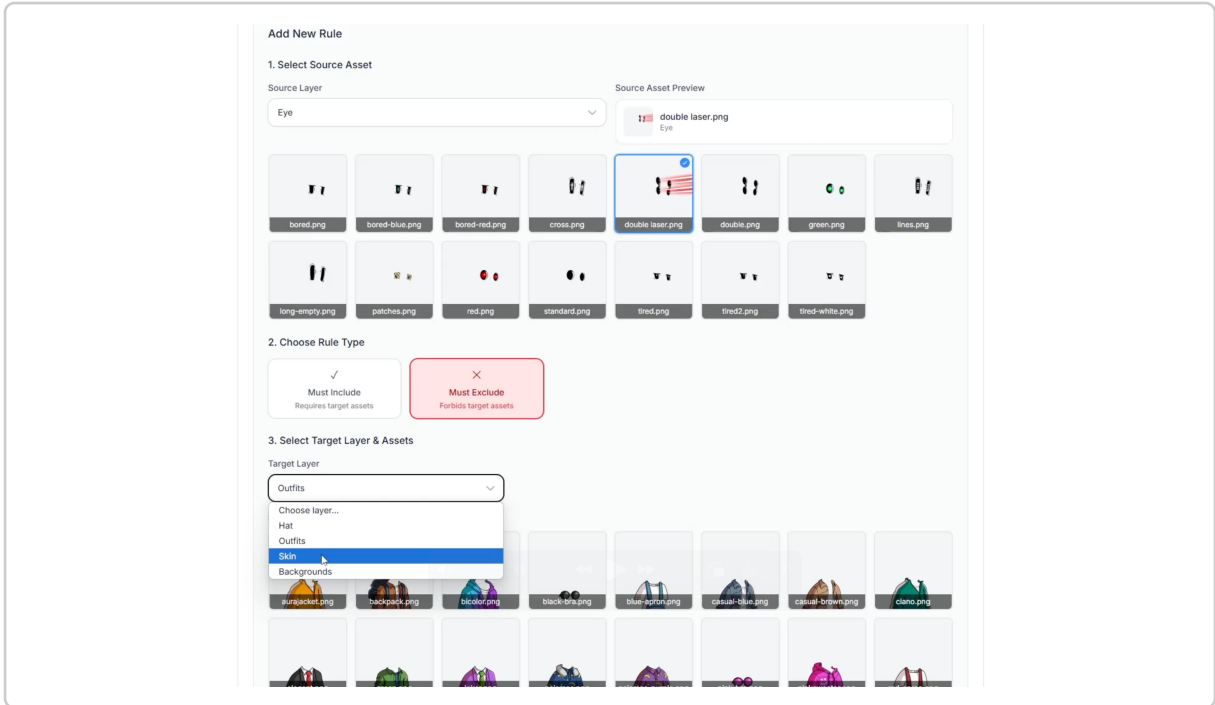


Figure 4: Generative Art Rules on our launchpad

4.5. Schedule Mints

We allow for automatic scheduling of NFT mints. Many people cannot mint or simply forget - by scheduling the mint on Sirio (compatible with OpenSea, MagicEden, DripTrade, Kingdomly and other launchpads), you will be able to mint without any problems or without having to wake up at impossible hours for the mint. Setup your rules, click “schedule mint” and wait for the assets in your wallet.

★ 5. Technology & Architecture

Our technical infrastructure is built on a scalable architecture that leverages best-in-class Web3 and cloud technologies. Our stack is designed for reliability and security.

5.1. Core Stack

5.1.1. Thirdweb

Seamless wallet connection across 350+ wallets, gasless transactions through Account Abstraction and pre-audited smart contract templates. Enterprise-grade security for all user interactions.

5.1.2. Alchemy

Real-time blockchain data, mempool monitoring and webhook notifications for precise mint scheduling.

5.1.3. OpenSea & Magic Eden

Comprehensive cross-chain NFT data covering 95%+ of total trading volume. The best two marketplaces around linked together on Sirio.

5.1.4. Gelato VRF

Provably fair and tamper-proof randomness for our raffle system. Cryptographic proof that results haven't been manipulated, with fast finality and lower costs.

5.1.5. Firebase

Real-time data synchronization, user profiles and application state management.

5.1.6. Google Cloud Platform

Cloud Functions for serverless automation, global CDN for fast loading and AI services for recommendation algorithms.

5.2. Benefits

Scalability

Auto-scaling infrastructure handles 100x traffic spikes during major drops without performance degradation.

Security

Audited smart contracts, enterprise-grade APIs, and non-custodial architecture ensure maximum security.

Reliability

99.9% uptime guarantee with redundant systems and real-time monitoring across all components.

★ 6. Roadmap

Our development journey is structured in strategic phases, each building upon the previous to create a comprehensive ecosystem. We prioritize core functionality first, then expand with advanced features and community-driven tools.

6.1. Q3 2025

Platform Launch & Core Features

- Launch Sirio MVP with cross-chain support
- Implement real-time analytics monitoring for Ethereum, HyperEVM and MegaETH
- Deploy basic discovery engine with trending projects
- Release benefits tracking system for airdrops and token claims
- Community onboarding and initial user acquisition

6.2. Q4 2025

Discovery & Creator Tools

- Advanced filtering and recommendation algorithms
- Beta launch of automated mint scheduling for major launchpads (starting from HyperEVM and then moving to other ecosystems)
- Deploy no-code NFT collection creation tools (without our own launchpad sc)
- Implement on-chain raffle system with precision targeting
- Mobile App beta release (iOS/Android)

6.3. Q1 2026

Social Features & Gamification

- Launch \$SIRIO Token
- Launch curated launchpad with expert-vetted collections
- Deploy social features: user profiles, user cards
- Advanced portfolio analytics and performance tracking
- Mobile App final release (iOS/Android) with push notifications

6.4. Q2 2026

Advanced Features & AI Integration

- Launch fun-oriented collections on our launchpad
- Automated portfolio optimization suggestions (AI Powered)
- Integration with emerging Layer 2 solutions
- NFT lending and borrowing marketplace (supporting Gondi)
- Cross-chain NFT bridge functionality within platform

★ 7. Team

Our team combines deep Web3 expertise with proven track records in building and scaling high-tech products.

Luca Tropea

CEO & Head of Technology

Former Full-stack Engineer at BitBoss, Gruppo YEC & IBM. Web3 Degen since 2021. Founded Versadia SRL in the 2024 to facilitate the migration from Web2 to Web3 for different municipalities in Italy.

Barthazian

Head of Strategy & Investor

Proclaimed NFT Degen expert BAG holder Pasta tweeter extraordinaire. He bought his first ETH NFT in 2019 which pulled him into the deep rabbit hole of NFTs. Today his collection spans over 10,000 NFTs only on the Ethereum blockchain.

Ion Spinu

Head of Partnerships

Former Head of Partnerships at Senior Studios LTD, where he had the opportunity to work side-by-side with Microsoft. He also worked for different years with many projects inside the Hytopia Ecosystem, .