

Sync.Land Design Setup

Last updated: 2024-04-02

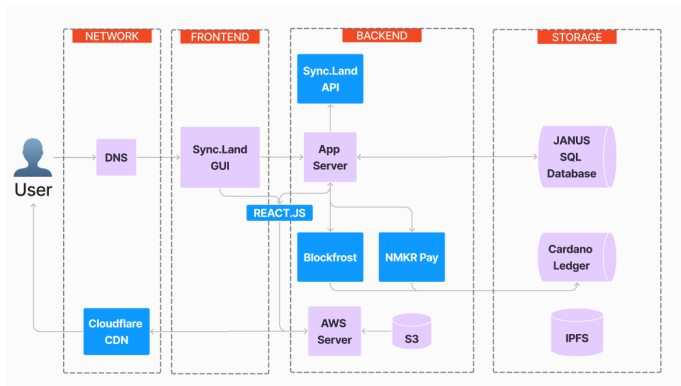
Table of Contents

Milestone 1: Initialization	2
Infrastructure Setup	2
NMKR Integration	3
Blockfrost API	4
Domain	5
Initial User Flow Diagrams	6
Anonymous User	6
Listener User	7
Artist User	8

Milestone 1: Initialization

Infrastructure Setup

The diagram outlines Sync.Land's infrastructure, highlighting the flow from user interface to data storage, integrating CDN, servers, and blockchain for a secure and efficient NFT licensing platform.



1. User to Network

This section illustrates the user's initial interaction with the application, outlining the pathway from the user to the DNS resolution, facilitated by Cloudflare CDN for optimal performance and security.

2. Frontend

The frontend showcases Sync.Land's user interface, built on React.js, providing a responsive and dynamic experience for creating NFT licenses.

3. Backend

The backend details the core functional components, including Sync.Land API and the App Server, which interact with blockchain and payment services to process NFT licenses.

4. Storage:

Storage components depict the robust data management system, consisting of a JANUS SQL Database, Cardano Ledger for blockchain transactions, and IPFS for decentralized file storage.

NMKR Integration

NMKR Studio simplifies the creation and management of NFTs on Cardano, offering a no-code solution for projects of any scale, with robust API support for developers. It's an essential toolkit for those aiming to launch NFT ventures without the technical complexity.

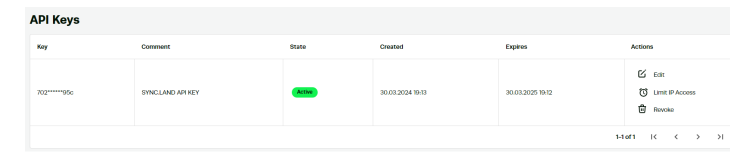
Opting for NMKR as our payment gateway, we leverage its seamless integration and robust API to facilitate transactions within the Sync.Land platform. This choice aligns with our mission to provide an intuitive and efficient experience for users, enabling secure and scalable NFT purchases without the need for deep technical knowledge.

As of now, we have targeted two potential integrations –

Potential integrations

- We include the NMKR pay window in the page, and pull the responses from their API
- We build the transactions ourselves and pull the responses from the database/chain directly.

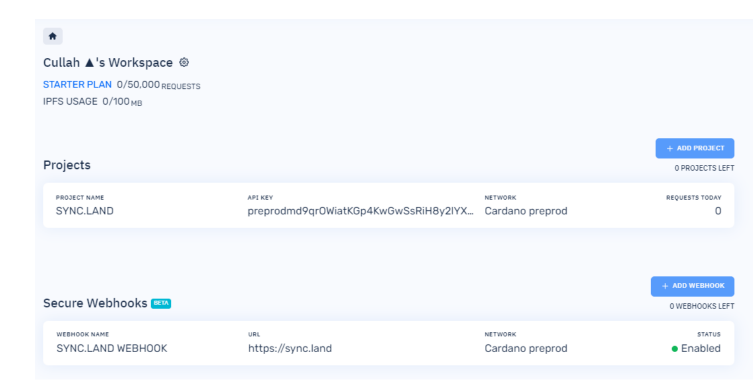
The following is a screenshot of successful creation of keys to access NMKR API.



Blockfrost API

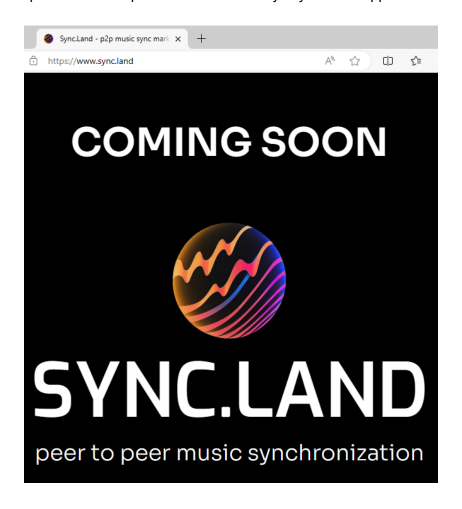
Blockfrost is integrated to provide Sync.Land with direct, optimized access to Cardano, eliminating the overhead of maintaining blockchain infrastructure, enhancing app resilience and uptime

Utilizing Blockfrost's IPFS services within Sync.Land's infrastructure allows for decentralized storage, ensuring fast, reliable access to NFT assets across a global network.

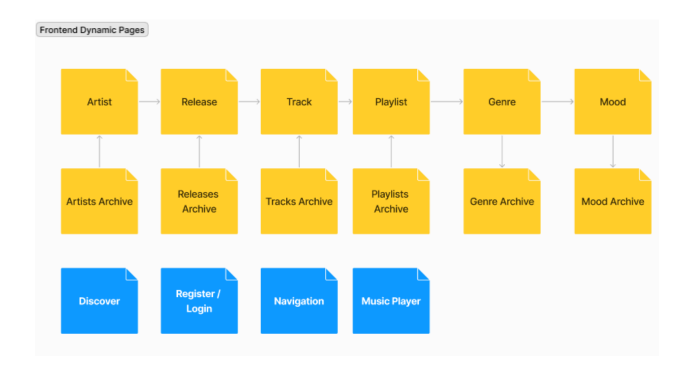


Domain

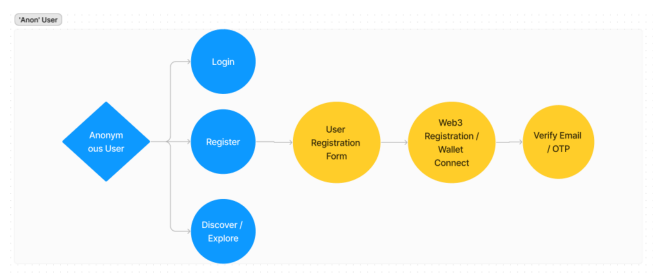
In our design, Sync.Land app server is currently hosted on a VPS on Dreamhost.com and offers a scalable hosting solution, ensuring an endpoint for all users to access a marketing website for continued development and setup and an ultimate entryway into the app for all users.



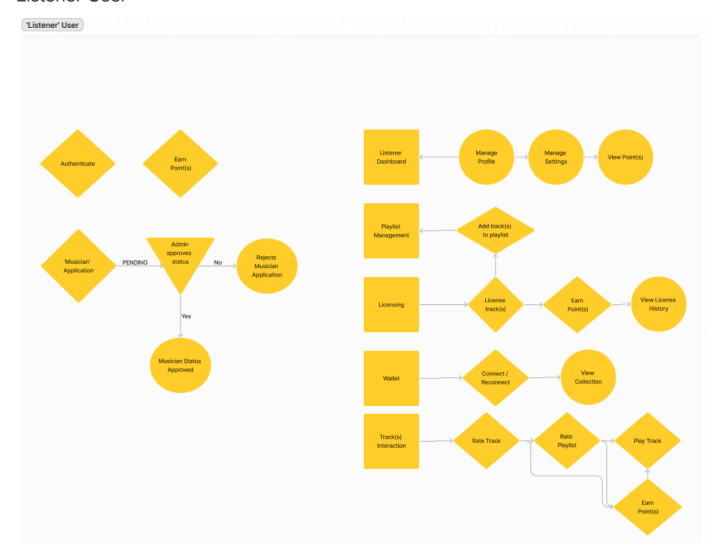
Initial User Flow Diagrams



Anonymous User



Listener User



Artist User

