



KleverChain Hackathon

# Making use of built-in KleverChain NFT Features

The Sky Gallery Marketplace takes advantage of built-in NFT features to provide a full decentralized application for users interact with their NTF collections in a fully anonymous and secure way. Manage metadata, configure Ownership, Royalties, and buy/sell the assets.

# The Problem

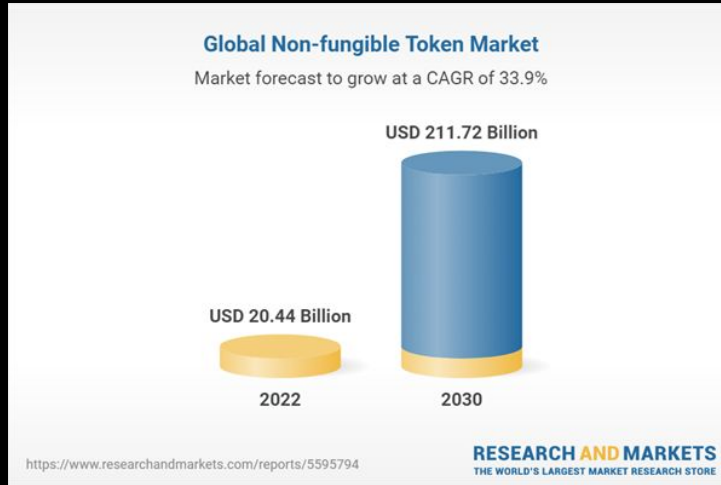
The Sky Gallery Marketplace came to provide for the users an anonymous and decentralized way, helping the KleverChain to increase the number of transactions, as a emerging blockchain.

Trade your assets in a decentralized marketplace, makes the operations fully secure and users don't need to concern about the confiability of the site he is using.

Simple UX can help to bring more users to the "NFT world", as some operations could be difficult for the general public

# The NFT Market

NFT market came to stay. Every year the adoption is growing around the world. We are only in the beginning, and it's a special opportunity to join this movement.



# The Solution

The Sky Gallery Marketplace is fully decentralized, offering to the users an anonymous place to manage and trade their NFTs and making use of the Kapps features. Providing to the user the full flow for their NFTs. Since the creation, until the negotiation.

In the application, users will be able to:

- Create new NFT collections
- Mint and manage the NFT's metadata directly on the KleverChain
- Manage Ownership and Royalties for the assets
- Buy, Sell and Auction their NFTs

# Interaction With KleverChain

The marketplace makes use of the KleverChain to provide the full flow to the users.

Users can also use the KleverChain built-in features to Change their assets metadata directly. As well define Royalties and Ownership for the assets in a easy way.



**Thank you for reading.**