Lynxify

1/23/2025

# In Progress

## **1. Native Wallet**

**Description:** Add native wallet support, allowing for users to onboard easier.

## **1. Incorporate Lynxify (Jason)**

**Description:** We need to incorporate so that we can receive a loan, and we also need to determine where to incorporate.

Wyoming seems to be the best, no corporate tax, no franchise tax, DAO laws setup for establishing a crypto business.

## **1. Marketing Posts Setup – A post idea per day? (Rob?)**

**Description:** Setup weekly marketing posts on media manager

## **2. Testing & Bug Fix**

**Description:** This is necessary for taxes, and helps traders review how they did.

**Bonus:** Most exchanges provide users with an “2025 tax export.” Allowing them to easily record and report their taxes.

### Transaction Too Old

### Double Login Request for HashPack

### Token Association Double Request

## **3. Add Trade & Threshold History**

**Description:** This is necessary for taxes, and helps traders review how they did.

**Bonus:** Most exchanges provide users with an “2025 tax export.” Allowing them to easily record and report their taxes.

## **Chart Redesign – Sell/Buy (Needs Multi-hop)**

**Description:** We discussed this before, but I think I have a new idea after reviewing this more. You are right there typically is a view for just the coin you are buying. We should definitely keep that, since that is a key feature of a DEX swap system, and people are used to using it. In other words:

Instead of limiting users we could offer a way for them to view both ‘swap’ and ‘exchange rate’ prices.

Traders rely more on the ‘exchange rate’ between coins, rather than looking at the price of a coin. Traders need to see the relationship between two assets to:

* Assess trends (e.g., is Coin A gaining or losing against Coin B?).
* Compare assets across pairs. (when you have 3-4 charts showing - BTC > ETH, ETH> HBAR, HBAR > BTC) lets you see ‘the whole market.”
* Strategize trades in both directions (buying and selling).
  + Is BTC dropping in a BTC/X pair? Then I should sell and buy into X.

## **Add a System Notification? (Test/Prod)**

**Description:** Adding a pop-up warning could cover our asses for now, and would be useful to distinguish between test/prod? It also could be a great time to point out how to send in user feedback as well. It doesn’t have to be just to notify the user this is a trading site.

## **FIAT Onboarding**

**Description:** FIAT onboarding is essential while Hedera is still growing, and will allow for easier user onboarding. We will utilize wallets that already support ‘KYC’ and meet regulations.

## **Marketing Initial Setup**

**Description:** Setup management account and connection to accounts, create a list of updates we can create weekly posts on, create posts to load into management account. Finally, allow management account to start posting

## **Mobile Updates**

**Description:** Setting up lynxify dapp to function while using a mobile device

## **Show $ Amount In Trade UI**

**Description:** setup the swap, aka the token and pool selection, to use a search function.

# Accomplished

## **Swap Search Functionality**

**Description:** setup the swap, aka the token and pool selection, to use a search function.

# Backlog

## **LP Supply Pool**

**Description:** Setup the first supply pool that will function as a normal liquidity pool using pairs. We will use this as a stepping stone until we have enough liquidity

## **Single-Value Index Liquidity Token**

**Description:** Create the liquidity token, this includes the smart contract that interacts with the governance to dictate how the index fund token operates.

## **Create Governance Control Outline**

**Description:** Create the outline for the governance controls that will allow users to

## **Multi-Token LP**

**Description:** Setup a multi-token LP that incorporates the governance

## **Transfer Token Support**

**Description:** For the current dapp, setup multi-token support to help with costs, and make lynxify swaps more efficient on the current xapi swap system.

# Canceled