



Introduction

This document is intended to provide feedback on the wallet's shared wireframes.

We are aware that the project is still in the wireframing stage, and that the creation of the user flow and prototype has not started yet, however, we would like to share our requirements and suggestions.

Scope of the review

In this review, we did not include any comments on:

- 1. The language style and content of the displayed text, since we were informed that all of the text will be rewritten and we expect to see improvements in the following stages;
- 2. The overall design, since we understand that the shared is only an initial wireframe and we expect to see the improvements on the user journey and prototyping stages.

Comments by screen

Restore or Create Wallet

Requirements:

1. Add screens for the users to review Aventus Terms of Service and Privacy Policy and agree to it before finally creating a wallet.



Legal
Please review the Coinbase Wallet Privacy
Policy and Terms of Service.

Privacy Policy
Terms of Service

Terms of Service

Privacy Policy

Terms of Service

| Privacy Policy | Privacy Pol

Figure 1. Shared screen "Protect Wallet".

Figure 2. Examples of Privacy Policy and Terms of Service.

Wallet ready

Suggestions:

1. Allow push notifications (this may be a post MVP feature).

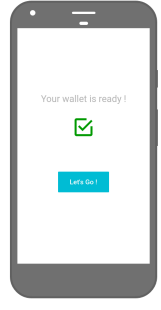


Figure 3. Shared screen "Wallet ready".

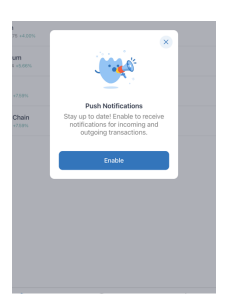


Figure 4. Example of the option to enable push notifications.

Restore wallet

Requirements:

1. Include a message stating that the wallet was successfully restored.

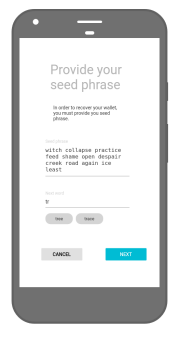


Figure 5. Shared screen "Recover seed phrase".

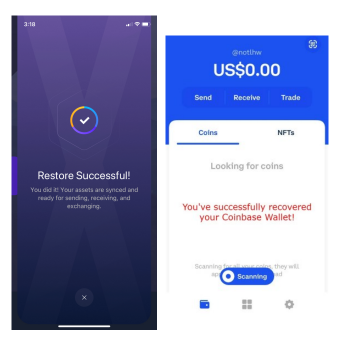


Figure 3 and 4. Examples of messages that could appear after successfully restoring a wallet.

Unlock your wallet

Requirements:

- 1. To improve the user experience, an additional button could be added to allow signing-in with Touch or Face ID.
- 2. Include a message and button for users to access their wallets if they forget their passwords or want to restore a wallet.



Figure 5. Shared screen "Unlock your wallet".



Figure 6. Example of option to unblock the wallet with face or touch ID.

Stake

Requirements:

1. Users **should not** have the option to select a validator.

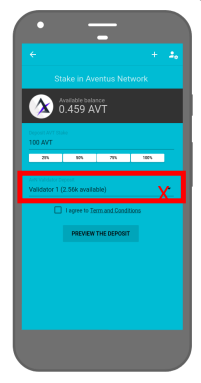


Figure 7. Shared screen "Stake".

Action (1)

Requirements:

1. Users should be able to see more information about the AVT and its price dynamics.





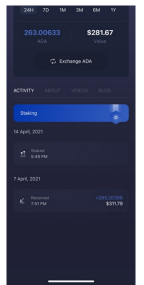




Figure 8. Shared screen "Action 1".

Figure 9. Example of useful information on a token and its price dynamics.

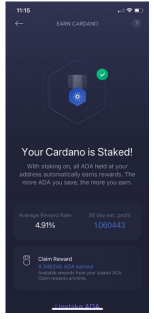
Unstake and Claim

Requirements:

 Users should be able to see more information, such as the average reward rate, the estimated profit, and the option to unstake and claim the rewards in a more convenient manner than the presented on the shared wireframe.

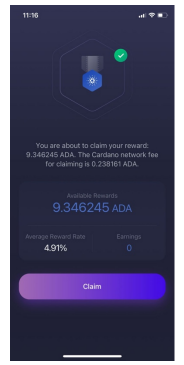


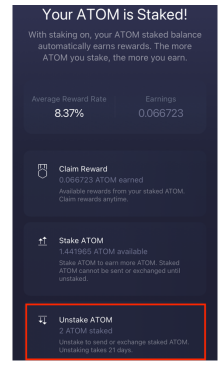






Figures 12 and 13. Examples of Staking and Claiming with better user experience.







Figures 14, 15 and 16. Examples of staking and Claiming with better user experience.

Settings

Requirements:

1. Divide the wallet setting into different portions, instead of a danger zone, have a general section, an advanced section, a section for security and privacy and, etc.

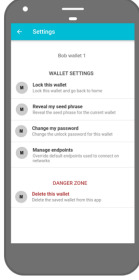


Figure 18. Shared screen "Settings".

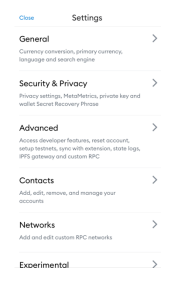


Figure 19. Example of a Settings screen with separated sections.

Conclusion

The overall progress of the wireframes is satisfactory, and we will be happy to discuss the abovementioned requirements and suggestions, and review the complete version of the wireframe soon.

Collaboration format

Moving forward, we would like to review the development's progress twice a week and schedule catch-up meetings every Tuesday and Friday.