



LANDANO

Cardano Mendix plug-in by the Landano team

Feedback - Fund 11

Table of contents

Executive Summary	2
UX/UI Feedback	3
Mendix Prototype Feedback	3

Executive Summary

The prototype for our project was developed using the Mendix platform, with the UX/UI design created in Figma. Both tools offer robust feedback mechanisms that were instrumental in gathering insights during the development process.

UX/UI Design Feedback

The UX/UI design was crafted in Figma, adhering to the standards outlined in Milestone 1. Figma's feedback features allowed stakeholders to provide real-time comments directly on the design elements. This feedback has been documented and will guide further refinements.

The design can be found at:

<https://www.figma.com/design/PorVRzst44LFr2f7UBAHv0/Cardano-Mendix-Plug-in?node-id=0-1&t=DPc4NWlciq1BFO2-1>

Password: echo-raft-repeat-march

Prototype Development Feedback

The core functionalities of the prototype were developed using Mendix. Throughout this process, feedback was collected using the Mendix Feedback Module, allowing us to capture user and stakeholder input seamlessly. This feedback is critical in ensuring the prototype aligns with the project's goals.

Further information about the handling of feedback can be found in the documentation for the Mendix platform.

<https://docs.mendix.com/developerportal/app-insights/feedback/>

Analysis and Future Steps

All feedback collected from Figma and Mendix will be thoroughly analyzed. We will update the UX/UI design and prototype as necessary before the submission of Milestone 3. Continuous iteration based on this feedback ensures that the final product meets the highest standards of quality and functionality.

UX/UI Feedback

The feedback will be handled within Figma, an export can be found at:
<https://www.landano.io/assets/downloads/2024/08/Cardano-Mendix-Plug-in.xlsx>

Mendix Prototype Feedback

The feedback will be handled within Mendix, an export can be found at:
<https://www.landano.io/assets/downloads/2024/08/FeedbackOverview.csv>