



LANDANO

Cardano Mendix plug-in by the Landano team

Community Engagement Report & Implementation plan

Table of contents

Executive Summary	2
Community Engagement Event Overview	3
Overview	3
Key Activities	3
Evidence of the Event	3
Feedback Collection Process	4
Summary of Feedback Collected	4
Feedback Prioritization	5
Implementation Plan for Feedback	6
Sprint 3	6
Sprint 4	6
Testing and Validation	6
Conclusion	7
Acknowledgements	8

Executive Summary

The Landano team successfully conducted a community engagement event as part of our Fund 11 initiative. This event focused on gathering valuable feedback from the community to refine our Cardano Mendix Plug-in and align it with user expectations. The insights collected have been prioritized, and this report outlines the key feedback points and our implementation plan for incorporating them into the prototype.

Community Engagement Event Overview

Overview

Event Date: 20th of December, 2024

Event Format: Virtual meeting via Google Meets

Attendance: Up to 13 participants, including stakeholders from the Mendix and Cardano communities.

Objective: To gather actionable feedback for enhancing the Landano platform prototype and ensure its alignment with the needs of developers and end-users.

Key Activities

- Presentation of the Landano prototype and roadmap.
- Interactive Q&A session to address queries from the community.
- Request to provide feedback using the feedback collection mechanism integrated within Mendix applications.

Evidence of the Event

The full event recording is available here: <https://youtu.be/p0Wsp-OVuho>

Feedback Collection Process

Feedback was submitted and received in a variety of ways.

- During the event, some participants asked useful questions or made insightful comments.
- After the event, participants provided their input directly through the platform, as well as community members who were not able to attend the exhibition event. The Mendix feedback widget within the sandbox was utilized to collect more specific or technical feedback on the demonstrated prototype, as well as more general comments, and categorize them using comment locations within the prototype model as well as annotated screenshot references.
- Feedback was also encouraged post-event through a follow-up email.

Comments and suggestions were received through all of these channels. Redundant comments were synthesized, and all were summarized and prioritized as described below.

Summary of Feedback Collected

Positive Feedback

- The integration of Cardano features with Mendix was well-received.
- Users appreciated the user-friendly interface and demonstration of the prototype.

Constructive Feedback

- Requests for additional documentation to assist developers in onboarding.
- Suggestions to enhance the scalability of the widgets.
- Better error handling is needed for easier onboarding of developers
- Improvements in the UX have been suggested.

Feedback Prioritization

Feedback items were prioritized based on three criteria:

Feasibility: Ease of implementation within the current project scope.

Impact: Degree of benefit to the majority of stakeholders.

Alignment: Consistency with the overall goals of Fund 11.

Highest-Priority Items:

- Develop comprehensive developer documentation.
- Optimize widget performance for scalability.
- Enhance error-handling mechanisms during transactions.

Implementation Plan for Feedback

The feedback collected through the Mendix platform has been meticulously reviewed. Each feedback item was either addressed directly with the submitter or converted into a user story on our Jira board. Following this, we identified the highest-priority items and organized them into two dedicated sprints:

Sprint 3

Start Date: 6th January, 2025

Duration: 2 weeks

Objective: Address and implement the first batch of high-priority feedback items.

Export: <https://www.landano.io/assets/downloads/2025/01/Jira-Export-Sprint-3.xlsx>

Sprint 4

Start Date: 20th of January, 2025

Duration: 2 weeks

Objective: Complete the implementation of remaining high-priority feedback items.

Export: <https://www.landano.io/assets/downloads/2025/01/Jira-Export-Sprint-4.xlsx>

Testing and Validation

After the first sprint concludes, the Landano team will commence internal testing to validate the implemented feedback items.

An export of the Jira board, documenting all feedback and corresponding user stories, will be provided as evidence of the process.

Conclusion

The community engagement event provided invaluable insights that have guided the refinement of the Cardano Mendix Plug-in. With the prioritized feedback incorporated into our roadmap, we are confident that these changes will significantly improve the user experience and plug-in functionality.

Acknowledgements

We extend our gratitude to all participants for their valuable input and continued support. Stay tuned for updates on our progress at <https://www.landano.io/project-catalyst/fund-11/>