



ANASTASIA LABS

Anastasia Labs X Maestro - Plug 'n Play 2.0

Proof of Achievement - Milestone 3

Project Id	1100025
Project Manager	Jonathan Rodriguez
URL	Catalyst Proposal

Contents

1. Executive Summary	1
2. Objectives and Acceptance Criteria	2
2.1. Objectives	2
2.2. Acceptance Criteria	3
3. Implementation Overview	4
3.1. Integration with Maestro Platform	4
3.2. Verification of Contract Functionality	5
3.2.1. Upgradable Multisignature Smart Contract	5
3.2.2. Payments Subscription Smart Contract:	5
3.3. Testing and Documentation	6
4. Evidence of Milestone Completion	7
5. Conclusion and Next Steps	8
5.1. Conclusion	8
5.2. Next Steps	9

Integration Phase: Smart contract API integration

1. Executive Summary

The Integration Phase has successfully brought together the onchain smart contracts and offchain SDKs with Maestro's robust infrastructure. This milestone confirms that both the upgradable multisignature smart contract and the subscription payments smart contract are fully integrated and operational via the [Maestro Platform](#). As a result, developers now have secure, tested, and accessible endpoints to deploy and interact with these contracts, leveraging comprehensive documentation and demonstration materials for a seamless experience.

2. Objectives and Acceptance Criteria

2.1. Objectives

- **Offchain SDK Integration:**

Integrate both the upgradable multisignature (multisig) smart contract SDK and subscription payments smart contract with Maestro's API endpoints.

- **API Accessibility:**

Ensure that the integrated contracts are fully accessible and functional via Maestro's platform.

- **Seamless Developer Experience:**

Provide thorough documentation and demonstrations to facilitate ease of adoption and use by developers.

2.2. Acceptance Criteria

- **Endpoint Availability:**

Both the upgradable multisignature smart contract and subscription payments smart contract must be accessible through Maestro API endpoints at Maestro's smart contracts portal.

- **Documentation:**

Clear and detailed documentation demonstrating the usage and integration of both contracts must be available in the GitHub repository (<https://github.com/Anastasia-Labs/plug-n-play-contracts>).

- **User Demonstration:**

A video demo showcasing the use of Maestro's contract endpoints and the practical deployment of the contracts must be provided.

3. Implementation Overview

3.1. Integration with Maestro Platform

- **Onchain and Offchain Alignment:**

The onchain Aiken code for both the multisig and subscription payments smart contracts, along with their corresponding offchain SDKs, have been successfully integrated with the Maestro infrastructure.

- **Endpoint Deployment:**

The integration process involved deploying the smart contracts to the Maestro platform, where API endpoints expose their functionalities. These endpoints are now fully operational and verified to handle live requests.

3.2. Verification of Contract Functionality

3.2.1. Upgradable Multisignature Smart Contract

- **Secure Spending:** Verified through test cases and real transactions confirming that only authorized members can execute asset transfers.
- **Dynamic Signer Management:** Documented procedures for seamless adjustment of signer thresholds and dynamic addition or removal of signers were validated through integration tests.

3.2.2. Payments Subscription Smart Contract:

- **Recurring Payment Management:** The contract is fully capable of enabling setup, management, and cancellation of recurring payments directly from user wallets.
- **API Accessibility:** Endpoints have been tested to ensure that the subscription payments functionality is easily accessible and robust under various conditions.

3.3. Testing and Documentation

- **Testing:**

Comprehensive tests have been executed to verify the integration, ensuring that both contracts perform as expected when interacting through Maestro's API endpoints.

- **Documentation:**

Detailed implementation and usage guidelines are available on the GitHub repository (<https://github.com/Anastasia-Labs/plug-n-play-contracts>). This documentation includes step-by-step integration instructions, examples, and API reference materials.

- **Video Demonstration:**

A video demonstration is provided, showcasing how to interact with the Maestro platform for deploying and managing the smart contracts, along with real-time transaction examples.

4. Evidence of Milestone Completion

The following items have been provided as evidence of the successful completion of Milestone 3:

- **Live Endpoints:**

Both the upgradable multisignature and subscription payments smart contracts are live and operational at Maestro's smart contracts portal.

- **Repository Documentation:**

Detailed documentation, test reports, and usage guides can be found at the project's GitHub repository (<https://github.com/Anastasia-Labs/plug-n-play-contracts>).

- **Video Demonstration:**

A video demo showcasing the practical use of Maestro's API endpoints for both smart contracts is available and forms a key piece of evidence supporting milestone completion.

5. Conclusion and Next Steps

5.1. Conclusion

Milestone 3 has been successfully achieved, marking the seamless integration of our smart contracts with Maestro's API endpoints. This integration not only enhances the developer experience by providing a ready-to-use platform for deploying and interacting with smart contracts, but it also reinforces the security and efficiency of our solution.

5.2. Next Steps

Milestone 4: Testing Phase – Smart Contract API Testing

Objective:

Develop and execute integration test cases covering all API endpoints for both the multisig and subscription payments smart contracts on Maestro.

Key Deliverables:

- Thorough test cases addressing normal scenarios, edge cases, and error handling.
- Detailed documentation with instructions on running the tests and interpreting the results.

Evidence:

- Test cases and execution logs are available on the project's GitHub repository.

Final Milestone: Comprehensive Documentation and Completion Video

Objective:

Provide complete and accessible documentation along with a project closeout report and video.

Key Deliverables:

- Documentation detailing how to use the API endpoints to compose and deploy smart contracts on Maestro.
- Project Closeout Report summarizing the implementation approach and outcomes.
- A demonstration video showcasing key features and the overall project impact.

Evidence:

All materials, including documentation, the closeout report, and the video, are available on the GitHub repository.