



A MEMO TO THE SORA COMMUNITY

DECEMBER 2024

This document accompanies the invoice sent to SORA for the services provided by SORAMITSU.

December 2024 was an incredible month of accomplishments. The SORA Integrated Plan continues to be the roadmap for the SORA network development pipeline, and the progress rate has steadily advanced.

This memo will provide a perspective on the activities for each track, a description of the development activities specific to this month, and the total number of hours served to the SORA community, as presented in invoice number 900116.

1 SORA (Substrate) – 2,023 hrs

This month's work focuses on the [Multi EVM bridge](#), [TON bridges](#), and SORATOPIA.

SORATOPIA: The team is actively working on implementing on-chain activities and enhancing the platform's functionality.

A key focus is the development and testing of the **TON bridge**, which involves adding support for secure and efficient transfers between SORA and TON. This includes rigorous testing of bridge activities, addressing issues identified during a security audit, and ensuring smooth client integration by maintaining synchronization with the SORATOPIA team.

Simultaneously, efforts are directed at the **Multi-EVM Bridge**, particularly to enable seamless cross-chain transactions between **SORA** and **BSC**.

Builders: Progress is being made on implementing and refining a multi-signature accounts feature tailored for industrial projects from builders.

The team is finalising the feature on the blockchain and collaborating with the Polkaswap team for the front end, conducting thorough testing, and preparing for a presentation to institutional builders interested in leveraging SORA's capabilities.

The focus extends to implementing and testing innovative mechanisms like the **randomized buy-back and burn feature**, which supports tokenomics robustness, and the development of **XORless transactions** to simplify user processes.

Routine codebase maintenance, including bug fixes and infrastructure upkeep (e.g., pricing servers, price tools, and nodes), ensures the platform remains stable and performant.

Finally, ongoing project management activities include support for the SORA Governance and Technical committees, quality assurance operations, and development support for external teams building on the SORA network.

Further updates for SORA Card Phase 2 are underway on the mobile side. Changes from external partners are being implemented, the fiat wallet feature is being integrated, the cross-communication of the fiat wallet application with the SORA wallet is being optimised, and the Fearless Wallet team is being worked with for the SORA Card implementation.

1.1 SORA Backend

- SORATOPIA:
 - Working on the implementation of on-chain activities.
- TON Bridge:
 - Implementing support for the bridge to TON (SORA -> TON transfers);
 - Testing bridge activities;
 - Implementing fixes from the security audit;
 - Synchronization with the SORATOPIA team for client implementation.
- Multi-EVM Bridge:
 - Testing bridge activities (SORA<->BSC).
- Builders:
 - Implementation and improvement of the multi-signature accounts feature for a project with builders;
 - Finalising the implementation and testing, as well as presenting it to institutional builders for SORA.
- Others:
 - Implementation and testing of the randomised buy-back and burn feature;
 - Implementation and testing of XORless transactions;
 - Codebase maintenance, cleaning, and optimisation;
 - Maintenance of infrastructure (pricing server, price tools, nodes).
- Project management activities (daily meetings, planning, retrospectives);
- Quality assurance and testing activities, as well as the development of automated tests;
- Data analysis of the network and ecosystem to drive data-driven decision-making;
- Meeting, brainstorming and planning with builders partners for implementing projects on SORA:
 - On-chain loyalty program;
 - White-label wallet
- Brainstorming, strategizing, and planning for SORA v3.

1.2 Mobile Apps

- Testing and updating of Phase 2:
 - Updating implementation based on changes from external partners;
 - Cross-app communication between SORA and Fiat wallets.
- Maintenance of middle-ware for communication with partners back-end;
- Project management activities (daily meetings, planning, retrospectives);
- Product Design and design review activities;
- QA and testing activities;
- Communicating and synchronizing with external partners for SORA Card: Phase 2;
- Collaborating with the Fearless Wallet team for integration.

2 Substrate (PSWAP) - 299 hrs

Polkaswap has received ongoing improvements, including:

- Multi-signature support;
- Project management activities (daily meetings, planning, retrospectives);
- Product Design activities;
- QA and testing activities.

3 DevOps and Security - 145 hrs

The work done this month by DevOps covers the SORA network as well as its underlying infrastructure. Here are more details:

3.1 SORA Blockchain

- Improved CI/CD pipeline
- TON bridge deployment to prod env

3.2 Parachain

- Fix deployment, operations

3.3 Polkaswap

- Operations,
- Pricing, SubQuery updates

3.4 Mobile Clients

- Apple Store app management

3.5 SORA Card

- Apple Store app management
- Prod release

4 Education – 470 hr

Educational operations this month included:

4.1 SORA

- Social media management;
- Ecosystem Update;
- Weekly network digest recap;
- The 2025 Year Recap;
- SORA network upgrade communications;
- Alignment and coordination for business-oriented initiatives;
- Ongoing SORA wiki maintenance and feature documentation covering new releases for users and builders;
- Cross-team, cross-department synchronization and planning on processes;
- Product-education collaboration on campaigns;
- Data analysis of the network and ecosystem to drive data-driven decision-making;
- Meeting and brainstorming with builders partners for implementing projects on SORA;
- Brainstorming, strategising, and planning for SORA v3;
- SORA evangelisation at industry events and conferences.

4.2 Polkaswap

- Social media management;
- Ecosystem updates;
- The 2025 Year Recap.
- Expenses of attending high-impact in-person events and business-to-government (B2G) meetings.

5 Total Hours – 2,937 hr

Additionally, invoice 900115, attached, pertains to cloud server costs for December 2024.

Your ongoing support is greatly appreciated, and we look forward to continuing to serve you.

Sincerely,

SORAMITSU Helvetia AG

SORA TRUST

Invoice

Invoice for	Payable to	Issue Date	Invoice Number
SORA.org	Sora Trust	15 January 2025	ST900115
	Project	Due Date	
	Cloud Service Provider Cost for December 2024	22 January 2025	

Description	Amount (CHF)
Cloud Service Provider Cost for December 2024	7,211.00
<hr/>	
Subtotal	7,211.00
Tax	0.00

Total Amount Due **CHF 7,211.00**

** Payment can be made in equivalent KUSD, at the market rate.*

Wallet Address : cnRus2m2Rn776v88H5RUtyiaXtr3daN6ePn6yenLKepx1SqYo

Thank you very much for your business. We are looking forward to serving you again.

SORA TRUST

Invoice

Invoice for	Payable to	Issue Date	Invoice Number
SORA.org	Sora Trust	15 January 2025	ST900116
	Project	Due Date	
	Development Cost for December 2024	22 January 2025	

Description	Quantity (Work-Hours)	Unit Price (CHF)	Amount (CHF)
SORA (Backend, Mobile Apps)	2,023	333.00	673,659.00
Polkaswap (Backend, Frontend)	299	333.00	99,567.00
DevOps and Security Review	145	333.00	48,285.00
Education	470	333.00	156,510.00
Subtotal	2,937	333.00	978,021.00

Subtotal	978,021.00
Tax	0.00

Amount Due	CHF 978,021.00
Grand Total Due (Invoice ST900115 & ST900116)	CHF 985,232.00

* Payment can be made in equivalent KUSD, at the market rate.

Wallet Address : cnRus2m2Rn776v88H5RUtyiaXtr3daN6ePn6yenLKepx1SqYo

Thank you very much for your business. We are looking forward to serving you again.