





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

January 2025 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) - 1,054 hrs

This month's work focuses on the <u>TON bridge</u> and SORATOPIA.

TON Bridge

The development of the TON bridge continues, with efforts focused on enabling seamless transfers between SORA and TON networks. This includes implementing direct support for SORA to TON transfers, ensuring users can move assets securely and efficiently.

Extensive testing of bridge activities is ongoing to verify functionality, security, and performance under different conditions. Additionally, we are working on integrating fixes identified during the security audit to enhance robustness and prevent vulnerabilities.

To ensure a **smooth user experience**, we are closely collaborating with the SORATOPIA team, aligning our implementation with their client requirements and providing full synchronization for compatibility and usability.

Builders

We are in the final stages of implementing and testing the MVP of a solution designed for institutional SORA builders. This project aims to provide a structured and reliable framework for organizations looking to build on the SORA ecosystem.

Our focus is refining the solution based on testing feedback, optimizing performance, and ensuring all key functionalities meet the high standards institutional users require. This marks a significant milestone in **SORA's expansion**, providing enterprise-level support and integration capabilities for partners looking to leverage blockchain solutions at scale.

Others

Ongoing maintenance and improvements remain key to ensuring the **long-term sustainability and performance of the SORA ecosystem**. We implement routine codebase updates and bug fixes to keep the platform stable and efficient. Additionally, we actively maintain the infrastructure, including the pricing server, price tools, and network nodes, to ensure they remain operational and optimized.

On the strategic front, we continue to engage with builder partners through meetings, brainstorming sessions, and planning initiatives to drive new project implementations on SORA. Furthermore, we are advancing the development of an on-chain loyalty program to provide **new engagement mechanisms for users** and businesses.

A white-label wallet solution is also in progress. It aims to offer partners a customizable, fully branded wallet experience that integrates seamlessly with the SORA ecosystem.

SORA Card

Work on **Phase 2 of the SORA Card project** is advancing. Significant efforts are focused on testing and refining the crypto-to-fiat exchange functionality within the fiat wallet app. This phase **aims to provide a seamless and user-friendly exchange experience**, enhancing accessibility and usability for cardholders.

Updates to the implementation are being carried out in response to changes from external partners, ensuring full compliance and smooth integration with financial service providers. These enhancements will further solidify the SORA Card as a **key bridge between the traditional financial system and the crypto ecosystem**, providing users with flexible, real-world applications for their digital assets.

1.1 SORA Backend

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.

Builders:

• Finalising the implementation and testing of the MVP of a solution built for institutional builders on SORA.

Others:

- Codebase routine maintenance and fixing;
- 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:
 - Crypto <> Fiat exchange on fiat wallet app
 - Updating implementation based on changes from external partners
- 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 product integration.

2 Substrate (PSWAP) - 36 hrs

Polkaswap has received ongoing improvements, including:

• Multi-signature support.

3 DevOps and Security - 50 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 - 424 hr

Educational operations this month included:

4.1 SORA

- Social media management;
- Ecosystem Update;
- Weekly network digest recap;
- 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.
- Expenses of attending high-impact in-person events and business-to-government (B2G) meetings.

5 Total Hours - 1,564 hr

Additionally, invoice 900117, attached, pertains to cloud server costs for January 2025.

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

Sincerely,

SORAMITSU Helvetia AG

SORA TRUST

Invoice

Invoice for SORA.org

Payable to

Sora Trust

Issue Date 10 February 2025 Invoice Number ST900117

Project

Cloud Service Provider Cost for January 2025

Due Date 17 February 2025

Description Amount (CHF)

Cloud Service Provider Cost for January 2025

21,848.00

Subtotal

21,848.00

Tax

0.00

Total Amount Due

CHF 21,848.00

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

Wallet Address:

cnTodEe95Pxec42CUqPYLMVHKyeNuNzY7AtvWJRAH1VjqxjT8

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

SORA TRUST

Invoice

Invoice for

Payable to

Invoice Number

ST900118

SORA.org

Sora Trust

ProjectDevelopment Cost for January 2025

Due Date

Issue Date

10 February 2025

17 February 2025

Description	Quantity (Work-Hours)	Unit Price (CHF)	Amount (CHF)
SORA (Backend, Mobile Apps)	1,054	333.00	350,982.00
Polkaswap (Backend, Frontend)	36	333.00	11,988.00
DevOps and Security Review	50	333.00	16,650.00
Education	424	333.00	141,192.00
Subtotal	1,564	333.00	520,812.00

 Subtotal
 520,812.00

 Tax
 0.00

Amount Due

CHF 520,812.00

Grand Total Due (Invoice ST900117 & ST900118)

CHF 542,660.00

 ${\it *Payment can be made in equivalent KUSD, at the market rate.}$

Wallet Address:

 ${\tt cnTodEe95Pxec42CUqPYLMVHKyeNuNzY7AtvWJRAH1VjqxjT8}$

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