



May 2025

A Memo to the SORA Community



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

May 2025 was an incredible month of accomplishments. The SORA Integrated Plan remains the roadmap for SORA network development, and progress has been steadily advancing.

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 900126.

1 SORA (Substrate) – 1,513 hrs

This month's work focuses on the TON bridge and SORA v3 development.

Bridges

The team has been actively engaged in updating and **maintaining the Hashi Bridge** to enhance interoperability between different networks. This includes technical implementations, security assessments, and coordination with partner ecosystems to **ensure seamless cross-chain transactions**.

Bridges play a crucial role in expanding the functionality and reach of decentralized applications by enabling asset transfers and data communication across chains.

QA and Testing Activities (HASHI, TON, Substrate)

A comprehensive suite of QA and testing activities has been undertaken across various platforms supported by HASHI, including TON, EVM, and Substrate-based systems. These efforts involve both automated and manual testing strategies to **ensure system reliability, correctness, and security**.

By simulating various scenarios and edge cases, the QA team has been able to identify and **fix potential bugs early in the development cycle**, contributing to a more robust and user-ready infrastructure.

Working with Government Actors to Develop Solutions to Support the Economic Growth of Developing Countries

Strategic collaborations with government entities have been initiated to co-develop blockchain-based solutions that aim to **drive economic development in emerging markets**.

This includes exploring applications in financial inclusion, digital identity, and secure public infrastructure.

These partnerships are designed to **leverage the benefits of decentralized technologies** in a way that addresses **real-world socio-economic challenges and empowers local populations**.

Others

Routine maintenance and **fixes have been applied to the codebase** to ensure operational stability and improve performance.

Core infrastructure components, including the pricing server, price tools, and network nodes, are actively maintained.

Additionally, the team has **prioritized the continuous documentation of SORA's implementation and vision within the wiki**, ensuring transparency and clarity for contributors and users alike.

Data analysis of network activity and ecosystem dynamics is ongoing, providing critical insights that inform strategic, data-driven decision-making.

SORA Card: Communicating and Synchronizing with Partners

In relation to the SORA Card, there has been active **engagement with external partners** to ensure alignment on technical, operational, and compliance aspects.

Regular communication has enabled the coordination of timelines, the resolution of integration issues, and the development of mutually beneficial strategies. These efforts have contributed to the **successful implementation and expansion of the SORA Card initiative**.

Active collaboration with partner builders includes regular meetings and joint planning efforts to implement impactful projects on the SORA platform. Strategic planning is ongoing for SORA v3, with **cross-functional coordination** driving the next phase of ecosystem development forward.

1.1 SORA Backend

- Bridges:
 - QA and testing activities (HASHI, TON, Substrate).
- Builders:
 - Regular synchronisation with builders and ecosystem stakeholders;
 - Working with government actors to develop solutions to support the economic growth of developing countries.
 - a. Project Management, Design, and Development activities;
 - b. Continuous communication and synchronisation with stakeholders;
 - c. Development of the back-end.
- Others:
 - Codebase routine maintenance and fixing.
- 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;
- Brainstorming, strategizing, and planning for SORA v3.

1.2 Mobile Apps (SORA Card)

- Builders:
 - Development of a white-label mobile wallet to support the implementation of a business use case from an ecosystem partner;
 - Design activities;
 - Project management activities.
- SORA Card
 - Communicating and synchronizing with partners.

2 Substrate (PSWAP) - 22 hrs

Polkaswap has received ongoing improvements, including:

- Hashi bridge improvements and optimisation

3 DevOps and Security - 49 hrs

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

3.1 SORA Blockchain

- Improved CI/CD pipeline.

3.2 Parachain

- 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 – 304 hr

Educational operations this month included:

4.1 SORA

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

5 Total Hours – 1,888 hr

Additionally, invoice 900128, attached, pertains to cloud server costs for May 2025.

Your ongoing support is greatly appreciated. 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	10 June 2025	ST900125
	Project	Due Date	
	Cloud Service Provider Cost for May 2025	17 June 2025	

Description	Amount (CHF)
Cloud Service Provider Cost for May 2025	13,177.00

Subtotal	13,177.00
Tax	0.00

Total Amount Due CHF 13,177.00

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

Wallet Address : cnVRSRjJmpVaRKhhYt6eKDbpRi1FUdKS7VkwQTUXobqrwCTd

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	10 June 2025	ST900126
	Project	Due Date	
	Development Cost for May 2025	17 June 2025	

Description	Quantity (Work-Hours)	Unit Price (CHF)	Amount (CHF)
SORA (Backend, Mobile Apps)	1,513.00	333.00	503,829.00
Polkaswap (Backend, Frontend)	22.00	333.00	7,326.00
DevOps and Security Review	49.00	333.00	16,317.00
Education	304.00	333.00	101,232.00
Subtotal	1,888.00	333.00	628,704.00

Subtotal	628,704.00
Tax	0.00

Amount Due	CHF 628,704.00
Grand Total Due (Invoice ST900125 & ST900126)	CHF 643,857.00

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

Wallet Address : cnVRSRjJmpVaRKhhYt6eKDbpRi1FUdKS7VkwQTUXobqrwCTd

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