

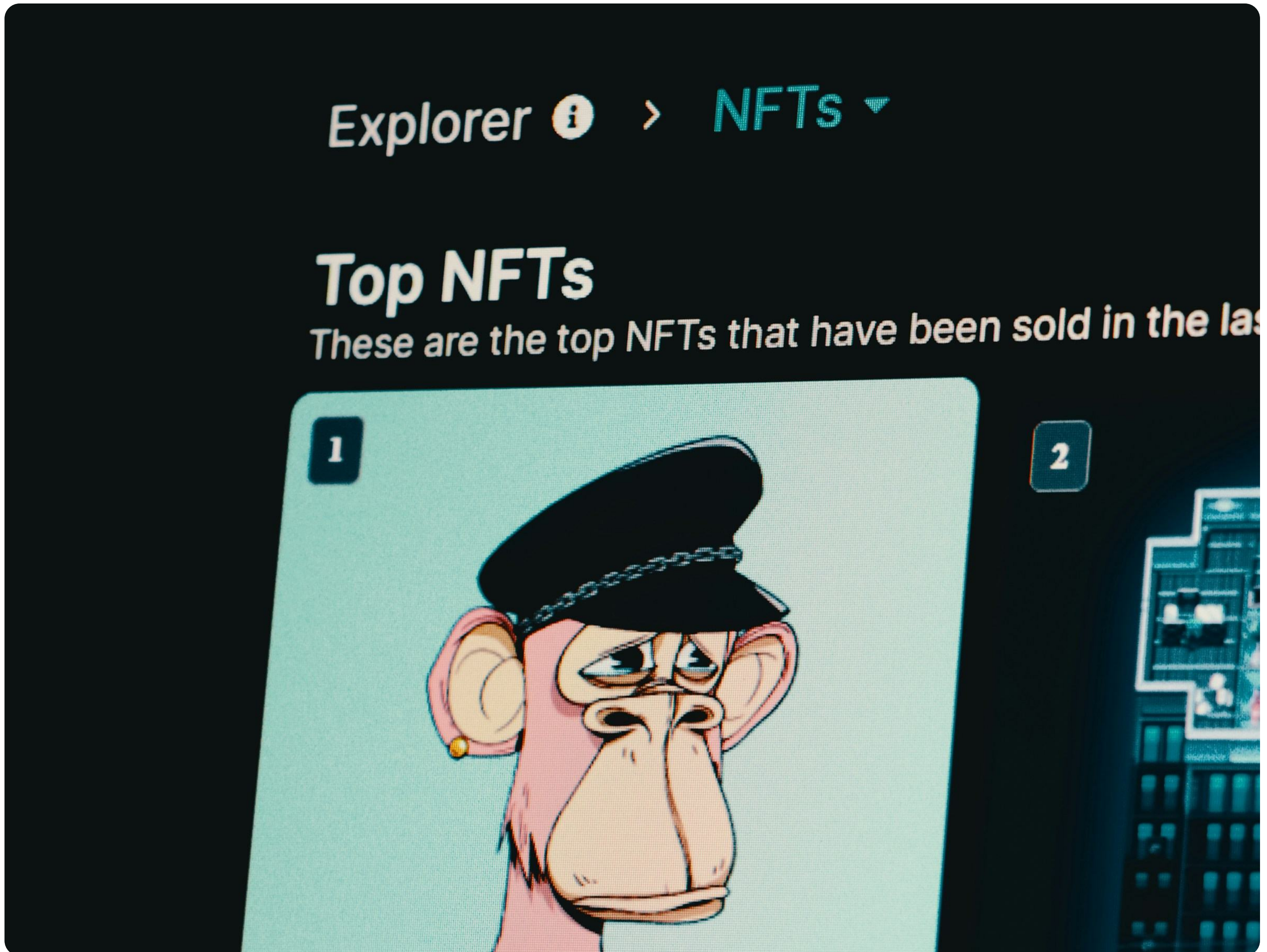
TrustON

Revolutionize Your DeFi Trading

Agenda

Introduction and Background	Part 1	Insights and Future Directions	Part 3
Project Background	04	Lessons Learned	12
The Journey	05	Roadmap and Future Work	13
Solution and Implementation	Part 2	Conclusion and Acknowledgments	14
Solution Overview	07	Open Floor for Questions	Part 4
Technical Deep Dive	08	Q&A	15
Feedback and Iterations	09		
User Interface and Experience	10		

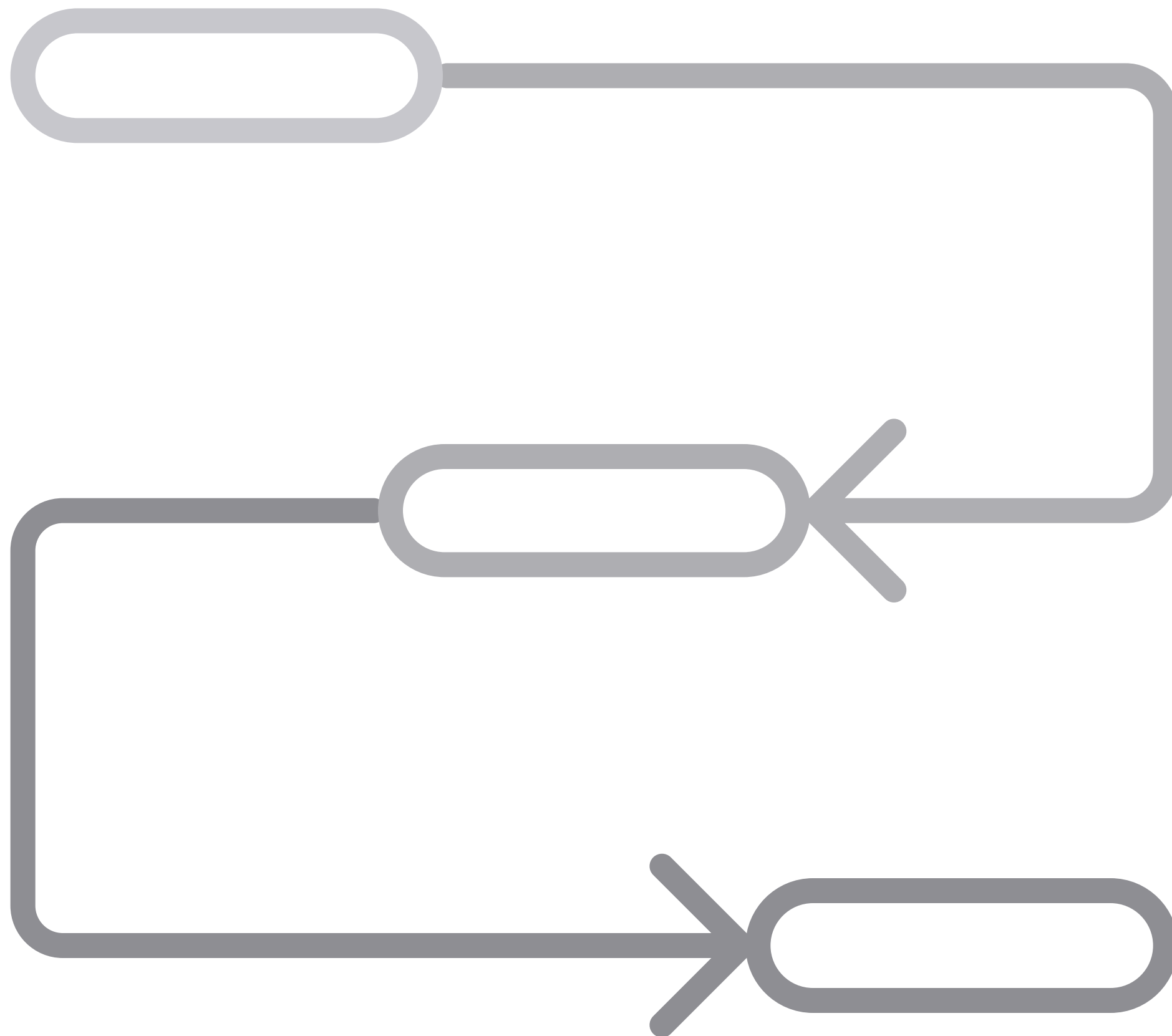
Introduction and Background



From Lightbulb Moments to Blockchain Brilliance

The project is focused on addressing the significant challenges faced by traders on the TON blockchain. These challenges include extended delays, security risks, and inefficient user experiences. The main goal is to enhance the efficiency and security of trading operations, making blockchain trading more accessible and reliable for all user groups.

The Journey



Our journey started with an intense brainstorming session to identify gaps in current blockchain trading platforms. We quickly realized the need for a platform that seamlessly combines speed, security, and ease of use. The initial challenges of understanding blockchain intricacies and user needs shaped our project's direction, turning obstacles into opportunities for innovation.

Solution and Implementation

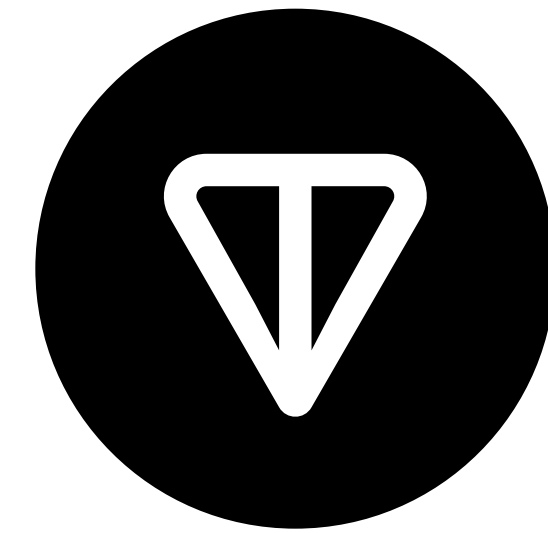
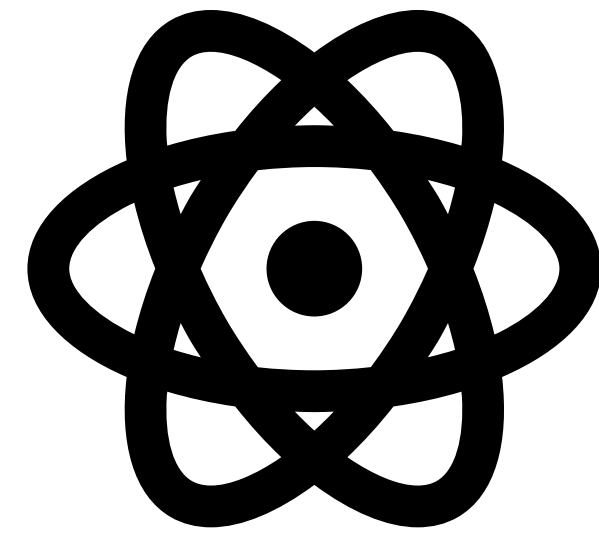
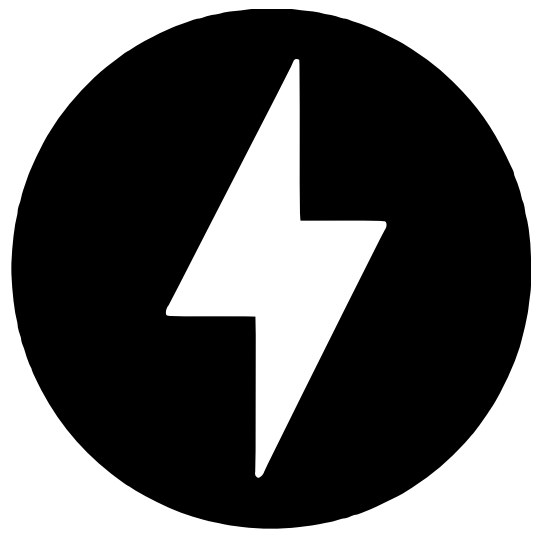


Introducing TrusTON: Revolutionizing Trading with Speed and Security

TrusTon offers real-time trading updates, advanced security features, and an intuitive interface. It distinguishes itself by significantly reducing transaction times and enhancing user trust through comprehensive security measures

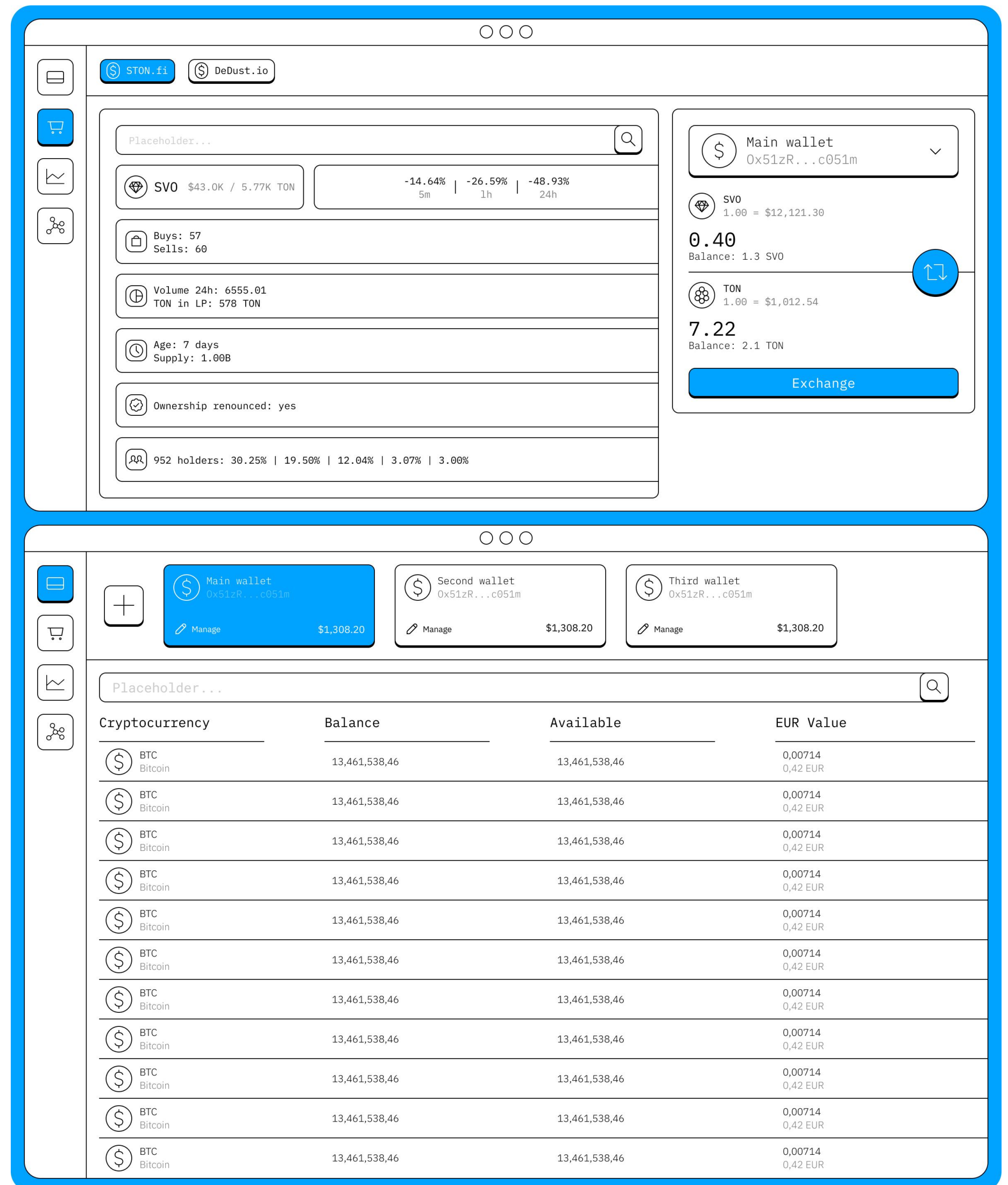
Technical Framework: Optimizing Performance

Our platform is built on FastAPI for efficient backend operations, React.js for a dynamic frontend, and Pythoniq for seamless blockchain integration. Overcoming challenges like data latency involved optimizing APIs and employing advanced querying techniques on the blockchain.

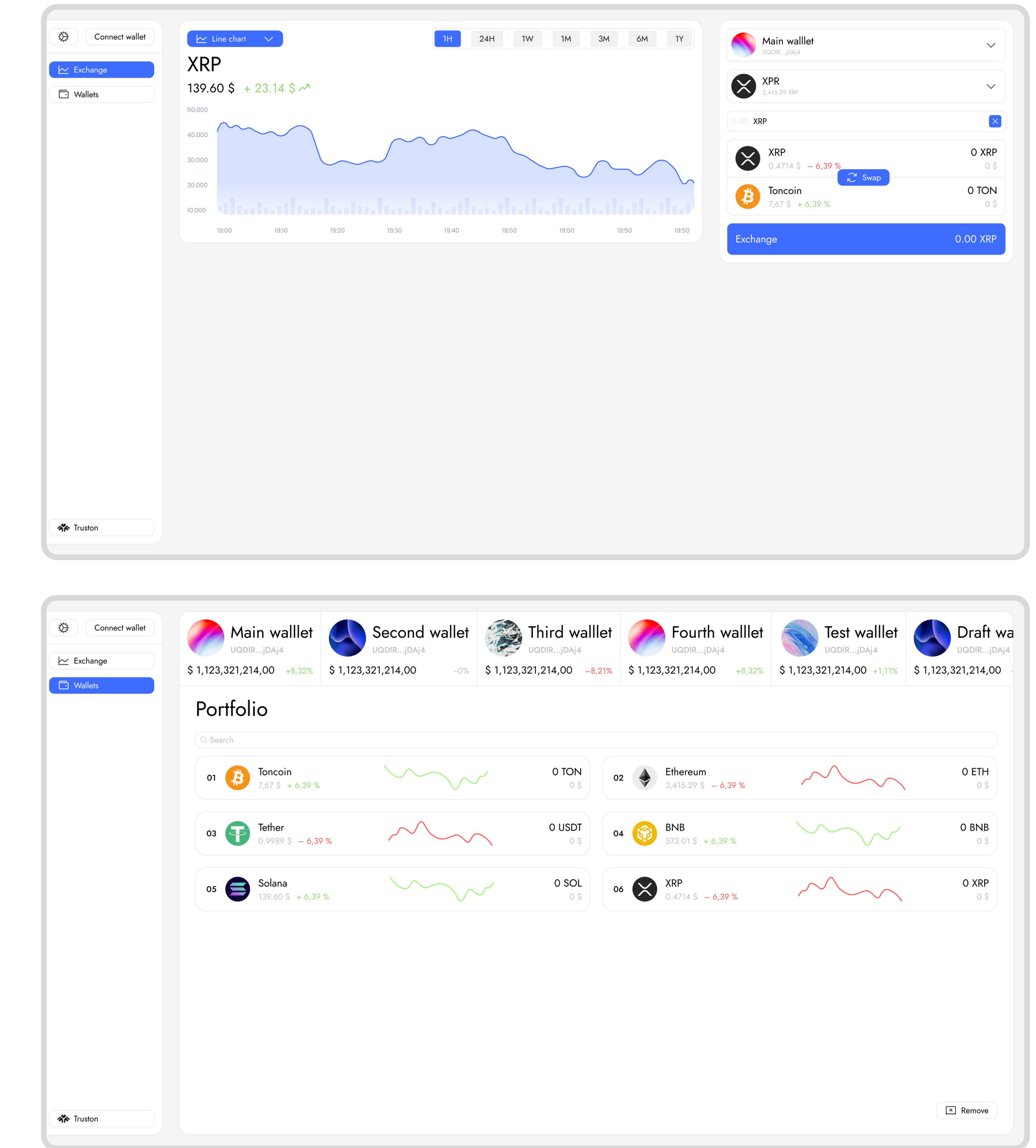
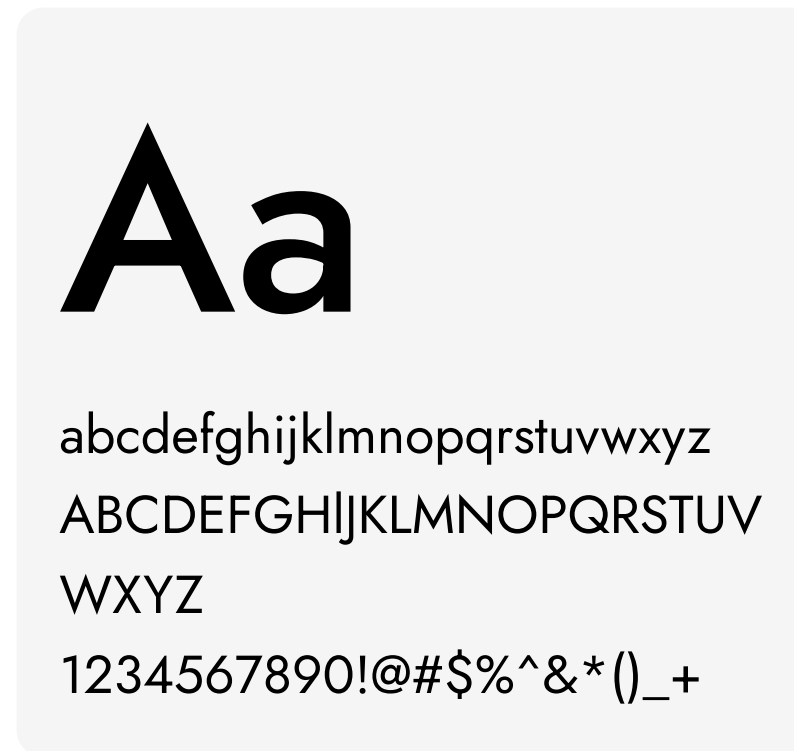


Feedback and Iterations

In our product development process, we consistently collect valuable insights from users through surveys and interviews. This feedback plays a pivotal role in refining our product. To illustrate, we have enhanced the navigation experience and optimized transaction speed in response to user recommendations.



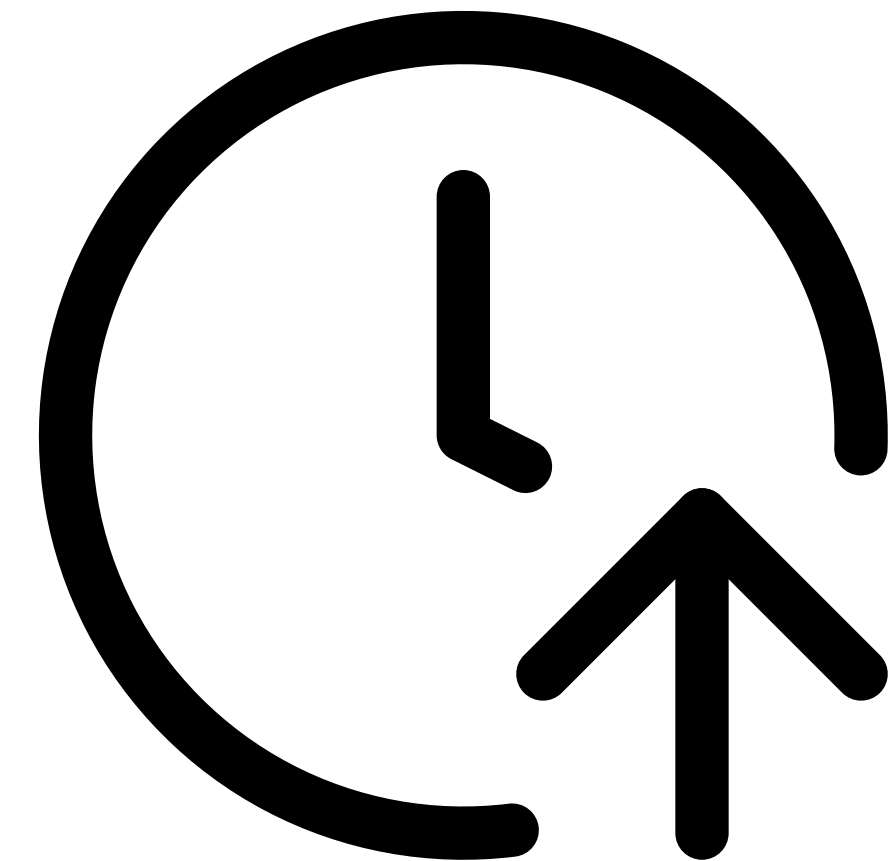
User Interface and Experience



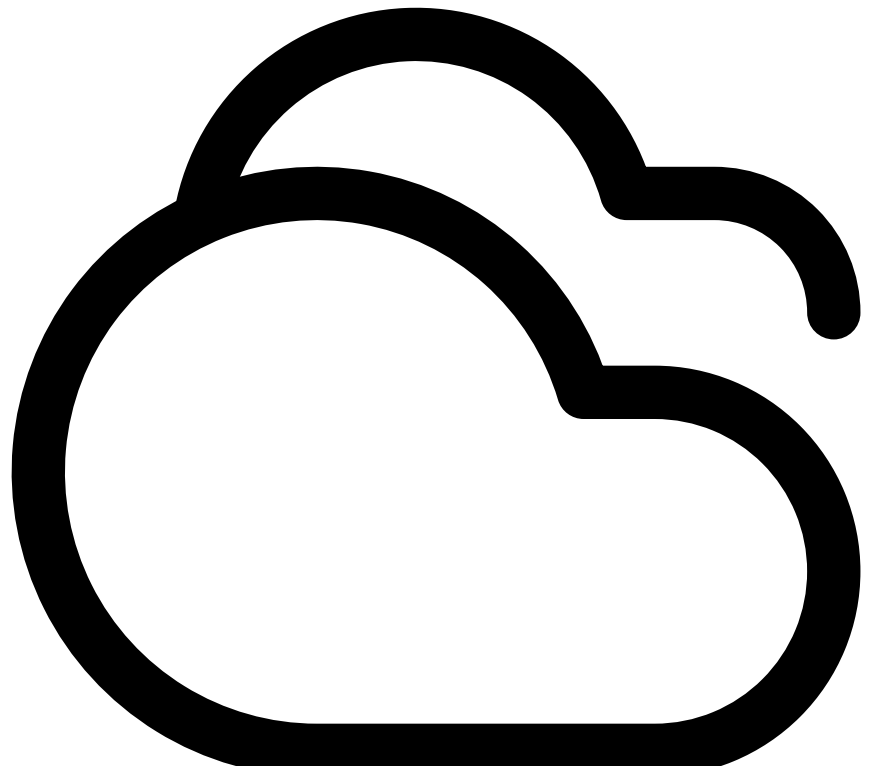
Insights and Future Directions

Lessons Learned

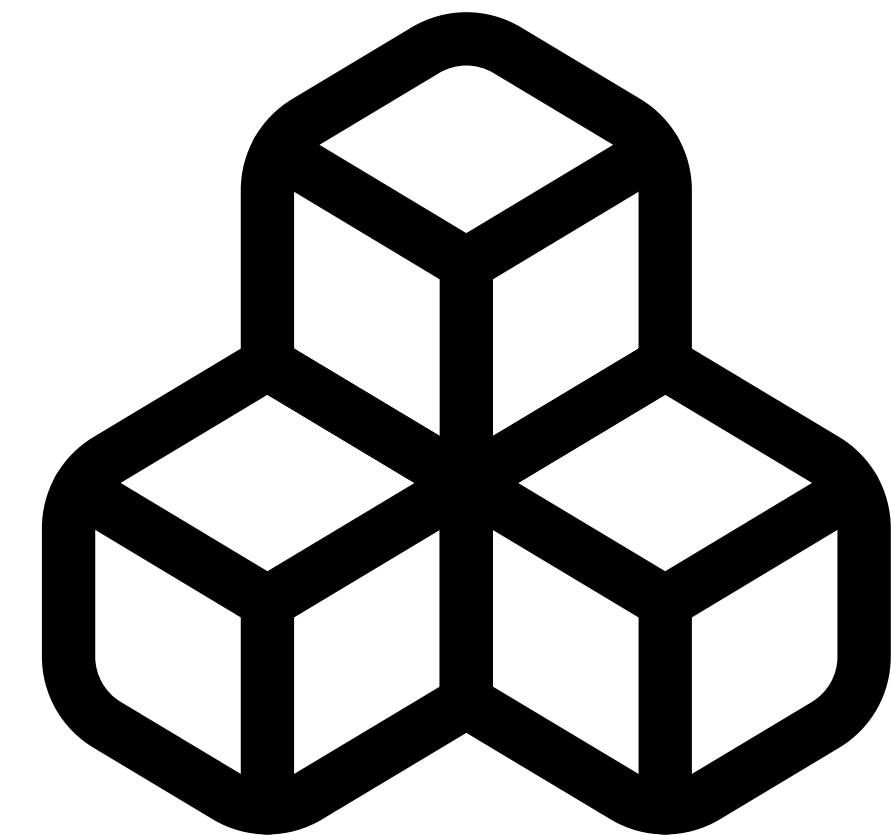
Real-Time Data Handling



User Interaction with Blockchain
Technology

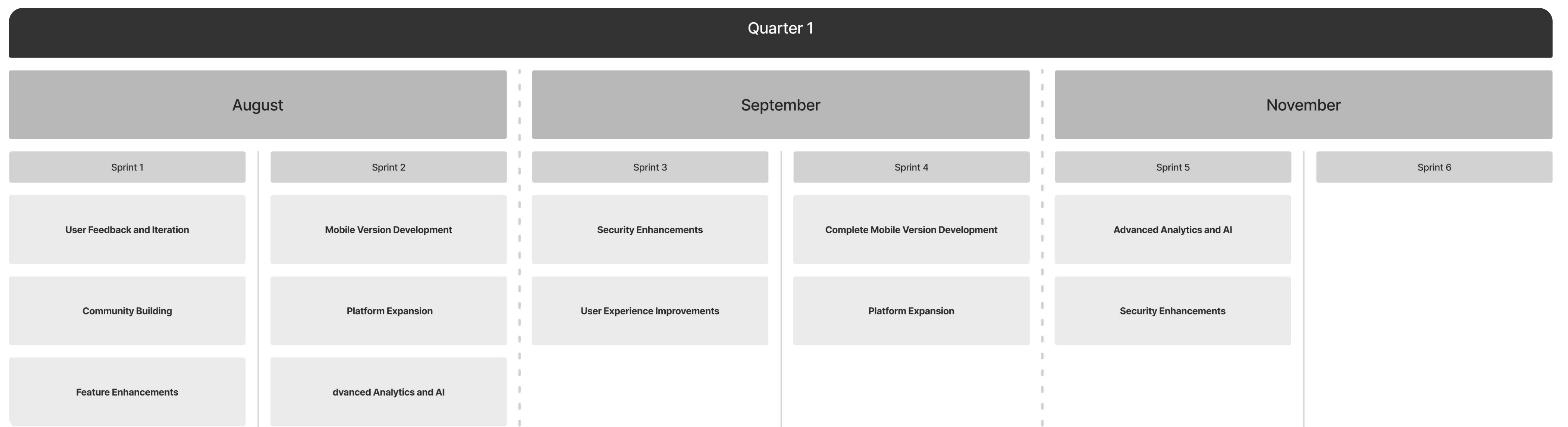


Agile Methodology



Roadmap and Future Work

Future plans include integrating AI-driven market predictions and expanding support for additional cryptocurrencies. The roadmap focuses on enhancing functionality and adapting to evolving market needs.



Transforming Blockchain Trading

TrusTon is poised to revolutionize the blockchain trading landscape. Excitement surrounds its potential, and ongoing development looks promising.



Q&A