



Decentralized scientific platform

International Science Hub



Contents

Problem	3
Platform	3
Functionality	4
Token	5
Investments	6
Roadmap	6

Problem

The volume of scientific research, as well as their relevance, is constantly growing. Annually, billions of dollars and huge efforts of millions of people around the world are being invested in new developments. According to the International Organization for Economic Co-operation and Development (OECD), the world turnover of science-intensive industry in 2016 amounts to more than a trillion US dollars. But, every day the industry faces communication problems. At the moment, scientists have difficulties in interacting with each other, as well as with business representatives and people from public administrations.

Specialists of different profiles often cannot find the application of their knowledge in the location where they are. The lack of the necessary equipment and personnel or the lack of demand for knowledge and development forces them to spend their efforts on organizational and not scientific activities.

Quite often, there is a reverse situation: in a certain territory there is everything necessary to conduct research, however, specialists are in short supply. The existing conflict of resources significantly hampers the introduction of innovative technologies, increasing the capital of knowledge and their accessibility, significantly hampering scientific and technological progress.

Platform

The ISH platform "International Science Hub" is a decentralized scientific platform that is aimed at increasing availability, quality, and speed of scientific developments by creating a bridge between specialists and the customers.

The purpose of the ISH is to create a working environment that will unite scientists. Science as information - should be accessible to everyone.

Platform users will be provided with all the necessary functionality to handle the most complex and time-consuming projects, and close integration with existing project management solutions and in the market will ensure a low entry threshold, without the need to master new tools.

Specialists will have the better opportunity to realize their potential. They will be able to easily find customers and attract the necessary investments to conduct research and obtain new scientific results. Specialists will be able to publish their work in a personal portfolio such as a research, development or the results of participation in conferences.

Customers will get the opportunity to form a team of specialists of any level of training in the shortest terms, relying on the rank-reputation system. And the platform functionality and project management under the supervision of supervisors will help to distribute the available financial and human resources competently, focusing on the product. At the moment, there is a technology blockade in the world.

Exactly, these decentralized tools that will help bring new players and new ideas to the global market, in general, greatly accelerating scientific and technological progress.

Functional



Tenders

The system of tenders is a platform that is intended for placing work orders, searching for performers and conducting the project at all stages of its implementation, including the possibility of decomposition of the task into a series of individual stages, an adaptive planning and reporting system.



Legal help

Our team takes on all organizational and legal aspects, guaranteeing the comprehensive protection of intellectual property and interests of the parties in accordance with international law.



Scientific social network

The advanced system of rating and communication between participants, built into the platform, creates an ideal balance between a competitive and friendly environment. Customers will be able to select the best specialists without disrupting the cohesive scientific community.



Startups

The system of start-ups is a crowdfunding platform for attracting financing, for the purpose of carrying out research and experimental development on a non-commercial basis.



Training and internship

We provide young scientists and students with the opportunity to solve real practical problems by participating in tenders with the support of our partner universities. Thus earning and quickly integrating into the scientific community.



Knowledgebase

The library of scientific knowledge will allow specialists to draw new information without any restrictions. And its quality content is the community itself, expanding its portfolio. The best materials only, our team will help to publish in the leading scientific publications all around the world.



Our own **ST-Science token** will replace any funds within the platform, protecting participants from the negative impact of political and economic imbalances in the world. The use of the token will allow specialists and businesses not to worry about their monetary assets. Conversion of the token into other currencies will occur through trusted exchanges, it will avoid manipulation of the exchange rates. Choosing Ethereum as the platform, we're providing our users with access to the latest developments in the field of blocking technology since Ethereum is the best token platform on the market:

- Ethereum as a currency that provides low commission, fast transaction speed and quick access to assets through multiple exchanges around the world.
- The smart contract system of Ethereum is the most convenient means for conducting tenders. It allows you to quickly and safely conclude a contract that will automatically pay **ST-Science Token** bidders for their work or allow you to withdraw the investment in the event of a project failure.
- Convenient of Ethereum API reduces the costs of developing and developing services.

Undoubtedly, in the future, **ISH "International Science Hub"** will develop and implement its own blockbuster platform and cryptocurrency. To guarantee the quality, reliability, and innovativeness of such a solution, its development will take place within the framework of an open internal tender, becoming a significant milestone in the development of the project.

Blockchain: Ethereum
Max supply: 500 000 000 ST
Name: Science Token
Symbol: ST

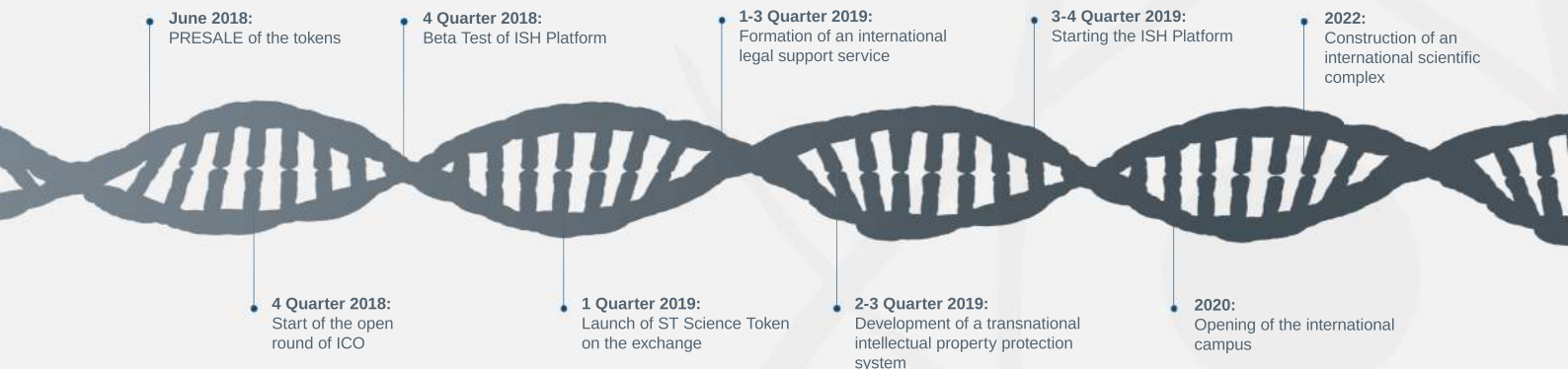
Investments

Becoming an investor of ISH "**International Science Hub**" is possible within the framework of ICO, or, in the future, - by acquiring **ST-Science Token** on the exchange. Early investors have a unique way to fix their profits, without waiting for Science Token entering the exchange.


All those who purchased tokens during the PRESALE period are able to implement them at the stage of the main round of the ICO. All that is required after the purchase - contact us and conclude an agreement, for the sale of your Science Token in the first positions.


At all stages of development, we will publish complete financial statements on the expenditure of funds collected during the ICO - ensuring transparent control over your investments.


Roadmap





 ish.earth

 info@ish.earth

 [@ish_earth](https://twitter.com/ish_earth)