# **SyncSpace**

# Revolutionary Innovation – Cryptocurrency without internet

Storing your crypto assets has never been so easy and secured! Using the hard device with the eliminating the internet connection, easily accessible from any place around the world. The network of terrestrial servers is represented as a group of small satellites.

# Security challenges we face today!

In today's world, in order to top up your digital currency balance, you need to execute and perform several operations on the device connected to the internet (smart device, laptop, PC...). Since the worldwide understanding of trading on the financial market and keeping the digital assets has reached its summit by far, data protection is becoming a more and more actual subject. Statistically, up to 10 billion dollars' worth of crypto assets has been claimed illegally from the hacked wallets over the decade. Thus, the importance of the ultimate solution of safely kept digital assets, in a way that it became almost impossible for hackers to access and hack the wallet, has never been more significant.

Since the financial market develops drastically, hackers and cyberpunks follow it alongside. Hence, financial institutions face the biggest security challenges. For example:

- Facing the data protection challenges the statistical number of sensitive information breaches has reached its highest and became 49.98% in 2021 compared to 2020 statistics.
- Saving investors financial and sensitive information with the 3rd parties.
- The most attractive target for data breaches is financial information.
- Safety of the digital crypto wallets not even a single person is glad of giving out and storing their personal information and wallets on the cloud storage, but this is how usually people do when they keep their digital crypto assets and wallets on any crypto-exchange platforms.
- There are a big number of cases when people lose or forget their digital wallet keys, thus this makes the process inconvenient.

#### **Innovative solution**

First of all, let's ask the ultimate question: How are we able to prevent hackers from accessing our digital wallets, while they are thousands of miles away? - there are lots of preventive and safety ways that can be taken, however, this is when our innovative solution comes in - by simply taking away the only weapon from the hacker's hand - The internet.

This is the main revolutionary and innovative approach that will be carried out on the marketplace, as the ultimate solution to the rising security concerns. With the help of terrestrial servers and our smart devices, you will have the connection to our group of small-sized satellites using the transmission of VPN connection with the complete eliminating of internet connection.

Therefore, your digital assets will never be the target of any kind of data breaching or hacking.

# Introducing the outstanding advantages of SyncSpace!

SSP carries out its innovative conveyance technology and approach in keeping the digital wallets, financial information, and private keys on the satellite networks.

#### 1. Taking superior advantage in the field of economics

Open source benefits from fully decentralized force and closing the gaps between technical principles and the rest of the world. Software development institutions that serve the bigger good, are also involved in gaining reasonable advantages in their own markets. Their participation has a kind of snowball effect and straightaway goes to those individuals with higher awareness of capacities and prospects, which of course result in a faster and effective transaction closing time, client satisfaction, and transaction completion ratio.

#### 2. Security advantages without any alternatives.

Since our technological team aims to provide effective solutions to international challenges, we have also come to a conclusion that only technology cannot be the ultimate solution to these kinds of issues. It can be seen and demonstrated in the area where these methods will be carried out. And this is why our team chose the group of small satellites for working purposes in the space station since this is the opportunity for us to overcome the safety and security challenges.

# 3. Physically unapproachable.

Information accumulated in the SSP ecosystem only can be the subject of demonstration in the blockchain system, and the data will be accessible in very rare cases with the help of terrestrial server and UTS (utility token symbol) which can also serve as the API system key.

# **Background**

Energy conservation and transaction rates are carrying an important role in today's world. The present broadcasting transmission devices generally require 6-7 times more energy than they transmit live. A couple of transmitting technologies can be found for improving broadcast efficiency. Hereafter, solutions, advantages, and disadvantages of technologies will be carried out.

#### **Terrestrial transmission**

SyncSpace's solution to terrestrial transmission has distinguished itself for giving the ability to claim the highest efficiency, smooth operational transmission process, and a futuristic design.

Our team distinguished by its effectiveness is always at the attention center on time in order to give you the highest deliverables and ultimate solutions that are authenticity proof on a daily basis around the world.

Hereinafter, you will have the opportunity to learn more about how our revolutionary technology faces network operational challenges, e.g. operational cost reduction, and what opportunities and ways terrestrial transmission offers.

#### **Operational costs reduction**

Major challenges have been and will always be operational cost reduction. As increasing energy and personnel cost makes this challenge even bigger. However, this problem can easily be used as the main source of motivation for SyncSpace engineers.

Terrestrial servers presented by our team offer revolutionary solutions that meet the challenges of combining the highest energy efficiency with the lowest maintenance and service and especially - the highest security and reliability level by eliminating the internet network.

# **Efficiency to the terrestrial servers**

# • Energy effective:

Minimizing and saving systemic and construction costs

# • Efficiency in Space:

Terrestrial servers and transmissions help to put additional elements and transmitters on one rack

#### • Efficiency in Function:

Effective functioning, maintenance, and functionality

# • Efficiency in the configuration:

Solving pliable system configurations with the help of a user-friendly interface

# Future-ready:

Lifetime efficiency and productivity can be extended by obliging newer standards

#### **New Standards in the Transmission Clearance**

In present days, worldwide, in a small group of regions, clearance of the transmission has been or is being executed. These new standards in terrestrial transmission are able to provide more use of bandwidth and make the service more accessible, efficient, and reliable.

Within these periods of time and changes, the network executives need proper approaches and strategies that will give them access to store and keep today's services provisions without any kind of delays and interruption while preparing persistent switchover to future products. The way how SSP terrestrial transmitters approach specific tasks is developed to support exacting transition stages by providing transmission sustainability and supportable processing features.

# The Operational Approaches of Decentralized Custody

#### Phase 1: Protected connection

By downloading the SSP mobile app, our customers will be able to access our terrestrial transmission satellites safely without any delays. After the successful setup of the app, they will have the opportunity to keep their cryptocurrency digital wallets. Of course, our mobile app uses only the most up-to-date security systems.

#### Phase 2: A stronger connection

To completely eliminate the use of the internet our system will launch a hardware device, the device will have the connection to our highly protected servers only with the use of our Built-in VPN technology.

#### **Phase 3: Highest Security Level in Connection**

To store your digital wallets, the SyncSpace team will develop a small-sized group of satellites. The same VPN connection technology will be used in the hard devices which will allow instant connection to the servers. This is not only for eliminating the internet connection but also for digital wallets to be physically inaccessible.

# **SyncSpace Token**

SyncSpace Token keeps a major role in the SSP community. It is not only a representation of the way of crypto trading but also an amazing opportunity of getting proper deals for our products and services.

SyncSpace aims to distribute advanced technology around the world and especially outside the exosphere in the "world of satellites". The SSP tokens will be available for trading with the most popular pairs on cryptocurrency public exchange platforms.

#### **Token information**

The SSP team has launched the SSP ERC-20 standard tokens on the Ethereum network. All the Ethereum supported encrypted digital crypto wallets, alongside MEW, MM, Mist, Parity, and Ethereum wallets, are being supported by Ethereum ERC-20 standardized tokens and are appropriate for SSP tokens as well.

#### Conclusion

Participation in this project is expected via purchasing of SSP Token, which, later on, will be carried out on the Ethereum Blockchain public exchange platform.

# Blockchain open-source targets the following:

- United entities;
- •Fulfilling the liabilities acting as an escrow and claiming the investments to startups;
- Giving the opportunity of creating the insurance and credit smart contracts without coding experience;
- Creating Resource and finance exchange;
- The easiest access to the global market;

# **Important Notice**

The detailed information presented in this paper is given to provide a general overview of SyncSpace. This information can be updated or changed without a prior warning. This paper carries only an informational purpose and does not promote SyncSpace as an offer. It intends to inform potentially interested entities. In case of any doubts in the SyncSpace project, we strongly recommend consulting with an expert adviser. The document does not convey any legal liability in any form.