

TSF NETWORK WHITE PAPER



TRANSACTION SERVICE FEE

WHITE PAPER V1

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GLOSSARY

Smart Contract – an automatically enforced agreement among two or more parties in the ecosystem mapping a set of activities to ledger operations to be executed.

Trustless – user's don't have to send their coins to us. Private keys would be reserved with the respective users.

Cryptocurrency – a digital currency in which encryption techniques are used to regulate the generation of currency units and verify the transfer of funds, operating independently of a central bank.

Blockchain – a blockchain is a continuously growing list of records, called blocks, which are linked and secured using cryptography.

Wallet – a cryptocurrency wallet is a software program that stores private and public keys and interacts with various blockchains to enable users to send and receive digital currency and monitor their balance.

Permissionless – A permissionless blockchain means no permission is required to become part of this blockchain network and contribute to its upkeep. In theory, anyone and anything can become part of a permissionless blockchain. Permissionless is, in many ways, just a fancy way of saying "public".

Permission – Permissioned blockchains require permission to join. As a result, the owner of a permissioned blockchain has the ability to dictate who can and cannot become part of its network. This control also means the blockchain owner can: dictate the network's structure, issue software updates, and generally control everything that takes place on their blockchain.

Interoperability – Interoperability is the ability of different information systems, devices, and applications ('systems') to access, exchange, integrate, and cooperatively use data in a coordinated manner, within and across organizational, regional, and national boundaries, to provide timely and seamless portability of information and optimize the health of individuals and populations globally.



BACKGROUND

Nowadays, technology plays a vital role in forming effective business conduct. At the same time, we often sacrifice personal tasks, which may not always be effective, especially in financial matters. How often do we puzzle over problems, the solution of which turns out to be obvious in the end? All that had to be done was to step aside from the question and try to look at it comprehensively or use external expertise.

Financial tasks are no exception, while analyzing and communicating with users of various financial structures, a repeating story can be noted: people focus on either personal or corporate finance, not always realizing the effectiveness of the synergy of these two components.

At the moment, blockchain technologies offer various solutions for financial problems of both business and personal use.

One of the key instruments of the moving mechanism of the financial industry is the banking system. However, banks are run by people and subject to politics, which means they are exposed to human risks due to poor management and corruption. The 2008 global financial crisis demonstrated that banks' behavior can be too risky. The crisis highlighted the shortcomings of the traditional financial system and the need to improve it, for example by means of decentralized finance.

DeFi strives to build a better financial system established as a result of the internet and blockchain technology presence. The improvements are related to three key segments of the banking system:

1. Payment and clearing system (money transfers). Money transfers from one country to another are subject to various fees, bureaucratic issues, privacy concerns, and much more.
2. Accessibility. Difficulty getting a bank account is often linked to factors such as poverty, geographic constraints, and trust issues. According to the World Bank, as of 2017, 1.7 billion people did not have an account with a financial institution, and more than half of them were from developing countries.



BACKGROUND

3. Centralization and transparency. Banks are one of the centralized points of failure in the financial system – the fall of Lehman Brothers triggered the onset of the 2008 financial crisis. Looking at past incidents, it is fair to say that centralizing power and funds in the hands of banks is dangerous. It also has to do with transparency – ordinary investors cannot fully know what financial institutions are doing.

Decentralized finance allows you to solve these matters, and Transaction Service Fee is such a solution that works through a decentralized blockchain. The Transaction Service Fee solution aims to create a fair and transparent financial environment that allows everyone to participate. This system allows people without bank accounts to access financial and banking services using blockchain technology.

Transaction Service Fee offers a platform that solves all such problems using the power of blockchain, Big Data technology, AI, machine learning, cryptography, and smart contracts. This decentralizes the user's access to their finances, transparency, and financial management, offering a scalable, and interoperable platform.

This white paper describes our vision for the development of decentralized finance and our product planning. It also aims to showcase the current state and future plans of the Transaction Service Fee project, related products and solutions, and the TSF Coin, a functional coin that is used in the Transaction Service Fee ecosystem. This document aims to educate our readers on how we use the expertise of our teams to deliver decentralized data.



INTRODUCTION

It is difficult to imagine the most suitable moment for the development of financial instruments when, through decentralization, it is possible to facilitate the process of storing data and providing access to various users.

The Transaction Service Fee ecosystem allows you to develop new tokens, profit from working with existing tokens and work with the various smart contracts deployed in our B2B solutions.

The team is confident that the Transaction Service Fee will act as an innovative platform capable of revolutionizing modern decentralized applications and becoming a Digital Bank.

It is impossible to create a new innovative blockchain without changing the world and the economy by offering new business models. The potential applications of blockchain technology are numerous starting from insurance and finance to real estate and supply chains, transactions, and data management. Our expertise provides you with a custom blockchain that can be personalized for any enterprise to address the key business challenges you face: inefficient processes reduced productivity, management, and monetary risks, or low control over production flows.

Since blockchain is an emerging and well-established technology solution, Transaction Service Fee enables all participants (large corporations, startups, developers, and investors) in the ecosystem to achieve important goals in the development of smart grids, more convenient blockchain services both create and maintain a more efficient and sustainable infrastructure for improvement of modern technologies. We envision a future in which these systems will be widely applied and used in everyday life.

Transaction Service Fee may be used in the following areas:

- The TSF coin is a functional coin that is used on the platform to access. The TSF coin is a functional coin that will be used on the platform to access various features, as well as to inspire the community to create value through a reward system.
- Mining pool capabilities allow you to track the profitability and performance of miners.



INTRODUCTION

- Various wallets (web, desktop) which make it easy to store, use both the TSF coin and all stablecoins created on our platform.
- The possibility of converting cash is implemented with stablecoins. This solution allows you to stabilize the value of the digital currency and allows you to use it in various reward programs.
- The TSF Blockchain allows the creation of tokens. All you need to do is: give it a name, a ticker and determine the maximum emission and easily use it for the needs of both your business and involve the community to use it.
- Various applications for the B2B segment, which are implemented on smart contracts of the TSF Blockchain.
- Possibility of staking tokens that are created on the TSF Blockchain. We create reward programs for the benefit of all users of the platform (traders, investors, miners, etc.), which include various ways of staking.

This list of possibilities will never be complete as the Transaction Service Fee ecosystem is a living mechanism that is constantly evolving.

The key question is: what are the possibilities we get with the Transaction Service Fee?

The Transaction Service Fee aims to create a holistic, transparent solution by simplifying blockchain technology, thereby removing traditional barriers to entry for both customers and enterprises.

Provide the average user with access to cryptocurrency, get to know our digital platforms, and build confidence in them. This will drive up the adoption of blockchain technology in turn. The world economy needs a new system of the future. TSF Blockchain is the answer.



OUR VISION

Using our technology and expertise to empower both businesses and individuals through our optimized solutions that are secure, efficient, and cost-effective.



OUR MISSION

We are here to powerfully disrupt the current technological landscape for both businesses and individuals through our innovations.



KEY PRODUCTS

The Transaction Service Fee ecosystem consists of different products that will be of interest to different users for various tasks. The basis for all products is TSF Blockchain.

TSF BLOCKCHAIN

In a constantly changing crypto world, it is important to always be the first and provide the best solutions.

TSF Blockchain offers new innovative solutions for all organizations and users. These solutions will allow you to stop thinking about the difficulties you face at key business moments: ineffective processes, reduced productivity, management and monetary risks, or low control of production flows.

All participants (large corporations, startups, developers and investors) can achieve important goals in the ecosystem in the smart network's development, more convenient blockchain services, create and maintain a more efficient and sustainable infrastructure to improve modern technologies. As a matter of fact, the blockchain is an emerging and well-established technological solution, which allows us to say with confidence that our blockchain will be widely used in everyday life because TSF is a blockchain that runs platforms, applications, and business services.

The TSF Blockchain solves a problem of the entire crypto community which is the overloaded blockchain systems. The speed and cost of transactions executed using the TSF Blockchain will no longer be a problem and allow the industry to grow due to the following advantages:

1. Scalable and customizable. Various blockchain functions can be integrated with TSF. Transaction fees and block generation intervals are configurable
-



KEY PRODUCTS

online. DCore enables storage and distribution of large files with built-in IPFS and CDN file system integration.

2. Convenient for project development. Compatible API and scalable services that allow companies and developers to create their own crypto services and product offerings. Detailed consultation and various guides make it even easier for developers and companies.
 3. Fast, solid, and secure. Fast transaction speed ensures solid and error-free performance. Due to the decentralized principle and the PoW consensus protocol, it makes the blockchain extremely safe and resistant to malicious actions.
 4. Safe and easy diversification of digital and traditional assets.
-

THE TSF COIN

TSF Coin is a Proof of Work cryptocurrency and it is obtained through "mining" with Graphic Processing Units that allows p2p payments and decentralized asset exchange. Moreover, the TSF coin is the basis of the TSF Blockchain and empowers the entire blockchain. It works as an exchange for all transactional activities taking place in the Transaction Service Fee financial ecosystem and also stimulates the community to create value through a reward system and to pay fees.

TSF is a Proof of Work cryptocurrency obtained by mining with GPUs. Users who have special mining equipment are given the opportunity to mine TSF coins in a mining pool - TSF Pool.

All information about the coin can be obtained in the registry - TSF Explorer, a distributed public registry, that provides the transparency and tracking of transactions, the ability to audit which has not previously been implemented in traditional payment systems or financial institutions.



KEY PRODUCTS

In addition to your own products, you can use TSF coin on third-party resources that are not included in the Transaction Service Fee ecosystem. The TSF coin is available on the Stex exchange (TSF/BTC, TSF/ETH, TSF/USDT), as well as in the ecosystem exchange - Libex. There are plans to expand the use of the coin beyond the ecosystem in order to stimulate the attraction of a new community and the use of its own products.

Also, users can store TSF coins on their own wallets:



WEB WALLET

Putea



DESKTOP WALLET

Opus



MOBILE WALLET

Veritas

TSF EXPLORER

The ability to quickly analyze all transactions that take place on the blockchain is an important function implemented by TSF Explorer. TSF Explorer allows you to track all data regarding the TSF coin transactions and all stablecoins that are implemented on the TSF Blockchain - Binar and Szar.

What functions does it allow to implement:

Ability to view all current and past transactions in the blockchain.

1. Hash rate analysis.
2. The growth rate of transactions also provides other useful information.
3. The ability to track information about specific addresses – balances, information about tokens.
4. API and blockchain statistics.



KEY PRODUCTS

TSF POOL

The TSF Blockchain is built on the Proof of Work consensus and this involves the participation of miners to get coins. Any ambitious, enthusiastic person can join the world of free finance if he has access to cheap electricity and this allows him to participate in TSF mining.

Transaction Service Fee ecosystem has implemented TSF Blockchain mining with fair distribution supporting the idea of irresistible, decentralized, censorship resistant, unauthorized and immutable blockchains.

Our inhouse developed mining pool allows you to track your profitability and performance of miners.

WEB WALLET | DESKTOP WALLET | MOBILE WALLET

There are 3 options for using desktop, web, and mobile wallets:



Putea - Ability to manage TSF coin, Binar, Szar stablecoin and any other coins created on the TSF Blockchain using a web application.



Desktop Wallet Opus - Anyone that prefers to manage funds through a desktop software app that contains its own TSF Blockchain node.



Mobile Wallet Veritas - Our official android app will help you easily see the full offer on our network.



KEY PRODUCTS

The apps provide our users with a complete understanding of our ecosystem and are designed to help find all the ecosystem's capabilities in one convenient place on any platform/device.

STABLECOINS

Cryptocurrency prices are known to be extremely volatile and depend on many factors. Intraday fluctuations in cryptocurrency rates often exceed 10%. Stablecoins were created to mitigate this volatility, supported with stable assets.

One of the problems with stablecoins is that users have to trust the issuer. Decentralized stablecoins are designed to address this trust issue. These stablecoins are issued by decentralized over-collateralization, operate in decentralized ledgers, are managed by decentralized autonomous organizations, and their reserves can be publicly verified by anyone.

In order for ecosystem users to be able to convert cash into digital currency and not be exposed to the risks of volatility, one of the products developed by the team are stablecoins on TSF Blockchain with functionality built into their administrative platforms to allow Mint, Burn, Approve, Reject processes, all related directly to TSF Blockchain. The fiat currency that supports these stablecoins is transferred to the company's reserves and thereby solves the problem of distrust. After the creation of stablecoins backed by reserves, which in turn are maintained in circulating quantities. As the stablecoin is redeemed by the company, the coins are burned and the reserves are reduced in accordance with the current circulation, ensuring that the coins are always stable and supported by the issuer.



KEY PRODUCTS

The coins already created are Binar and Szar.



Binar is a stablecoin backed by the Serbian currency Dinar.



Szar is a stablecoin backed by the South African currency Rand.

Also, stablecoins may be a good option for all TSF Blockchain miners. This will give them an opportunity to keep their mining income easily convertible into our stablecoins that are in our TSF network, as well as a reward program that will be a good motivation for all users of our TSF network.

STAKING

The development of decentralized applications offers the possibility of storing cryptocurrency and receiving dividends for it. It's almost like a bank deposit. All members of the TSF ecosystem help the development of products and therefore the proposal of a new staking product is a reward for all participants (traders, investors, miners, etc.). With tokens built on the TSF Blockchain, users can make purchases and stake them with the potential to generate high returns at maturity dates.

Participation in staking for an active user is an opportunity to diversify income streams and monetize assets not involved in trading.



KEY PRODUCTS

DEFI

With such a skyrocketing focus on decentralized finance, it is difficult to encompass all that DeFi has to offer. Therefore, an important decision is that our TSF Blockchain makes it easy to develop projects. It provides handy development toolkits that enable developers and enterprises to build decentralized applications for real-world use. – fast, powerful, economical blockchain with a huge number of customizable features – this makes it ideal for projects of any size.

Decentralized applications built on top of decentralized blockchain networks such as TSF have the following advantages:

- Permanency. No one can change any information after it has been recorded on the blockchain.
 - Protection against unauthorized access. Smart contracts published on the blockchain cannot be unnoticeably fabricated by all other blockchain participants.
 - Transparency. Smart contracts that power decentralized applications are open to audit.
 - Availability.
-

SMART GENERATOR

The ability to create your own token for business needs is very important, and this opportunity is provided by the TSF Blockchain. The TSF Blockchain allows issuing tokens even to those people who have no programming skills.

To issue a token of the TSF20 standard you need:

- choose a name, for example, Super token
-



KEY PRODUCTS

- select a character, like ST
 - choose the number of tokens, for example, 10,000. It will be permanent.
 - choose whether tokens may be divided, if yes - how many decimal places is the maximum.
-

BUSINESS APPLICATIONS RUN ON OUR SMART CONTRACTS

Constant development and attention to the crypto and blockchain industry leads to the fact that businesses are ready to interact with the crypto world to solve their problems. We believe that in the near future there will be more and more companies that are ready to switch to smart contracts. Large corporations have been testing smart contracts in business processes for several years. This increases transparency, makes it possible to reduce financial and time costs. The availability of technology will allow the new market to grow rapidly in the coming years.

One of such solutions of our system allows us to be a part of this new market and offers various solutions for the businesses.

1. Insurance Application for both Web and Mobile

- This application allows for all quote processes to reference the regulatory DB's and push a result to the Insurer through the capabilities built into our Smart Contracts
- The mobile application allows for clients to submit claims on their mobile app which triggers a smart contract activity to capture all details of the claim and process through to the insurer through automation



KEY PRODUCTS

2. Banking Solution to facilitate the minting, burning, and approval stages

- This system built purely on the TSF Blockchain allows the application of currency with the requirement mint and burn processes all backed by extensive dashboarding and reporting capabilities.
- Also in our B2B offering we see the huge potential of connecting our users with TSF platform that is able to provide working applications thru payment systems.



PROBLEMS WE AIM TO SOLVE

The TSF platform is designed to offer a specific solution for the economy of the future:

- Safe and easy diversification of digital and traditional assets.
- Compatible API and scalable services that allow enterprises and developers to create their own crypto services and products.
- Possibility of quick transactions. TSF can be used to facilitate monetary transactions around the world. Using the blockchain network and its crypto token, the TSF Blockchain can speed up remittances, governance, and lending by eliminating intermediaries due to a consensus mechanism that cannot be changed if there is no majority.
- Simple and automated business process management solution. Companies and organizations can integrate with the TSF Blockchain to streamline processes without human interference. You can solve critical problems and improve the efficiency of processes by integrating smart contracts.
- Building a decentralized autonomous organization. TSF products offer solutions for building organizations operating by the rules that are defined by blockchain programming. How the participants will vote, which business segment will operate, as well as determine who is a member of the organization – all of this can be programmed into the TSF Blockchain, which will run the organization. These organizations have the ability to work around the world and have no restrictions on scaling.



STANDOUT FEATURES

- **SOLID ECOSYSTEM**

The crypto industry development leads to the fact that the clients use different applications and it is often possible to face the fact that some products/applications cannot interact with each other and have to use a custom/manual format. Our product solves this problem and is constantly evolving, providing new opportunities for use.

Constant contact with the community allows adding new features to the product development roadmap. Scaling the system is one of the key values and benefits of our project.

- **EASY INTEGRATION WITH ALL PRODUCTS**

The TSF platform provides easy API integration, which allows third-party decentralized applications to integrate with the platform and thus contribute to the creation of a new financial system. The integration will allow the ecosystem to grow and scale.

In the future users will benefit from many additional features and will be able to spend their tokens to purchase additional services with further scaling.

- **LOW GAS FEE**

One of the key tasks of the team is the ability to actively use all the products of the ecosystem without any difficulties. At the peak of DeFi projects popularity, the fee for conducting operations was sky-high and scared off users. TSF Blockchain mitigates such risks. The cost of the gas fee is very low and allows you to actively use the product without evaluating whether it will be profitable. The key value is the use of ecosystem products, the relevance of the products. Therefore, the user experience and specifications should motivate, not deter, the use of the products.



TECHNICAL ARCHITECTURE

TSF Blockchain is built on PoW consensus - a proof of work algorithm. It is also commonly known as Proof of Work. With the help of PoW, new blocks are generated in the blockchain, where each block is a solved mathematical problem. The reward for solving such a problem and creating a block is receiving the cryptocurrency, mined by miners, ensuring the emission of assets.

Blockchain mining token TSF Blockchain - TSF Coin.

TSF COIN SPEC:

- POW Algorithm: Dagger Hashimoto (Ethash)
- PoW Block Reward: Fixed 2 TSF
- Block Time: 45 seconds
- Difficulty: Retargets at every block
- RPC port: 4949
- P2P port: 59997
- WebSocket (ws) port: 4950
- Max emission of coins: Infinite

GPU mineable coin (ETHASH algo), 4Gb VRAM GPU can mine TSF. At this moment we already have a stable coin platform Binar. We are working on the SZAR platform which is provided to support RAND fiat currency named SZAR (digital south Africa rand). At this point TSF is listed on the Stex exchange (TSF/BTC, TSF/ETH, TSF/USDT) as well as Libertas own exchange, Libex.



TECHNICAL ARCHITECTURE

We have digital wallets where users can store their TSF, windows wallet, Linux wallet, MAC OSX wallet, android and tablet wallets, and we are working on the IOS wallet as well. TSF wallet can be stored in the form of a file locked with a custom password (keystore file) or a private key with 64 unique characters.

In addition, Libertas will have 15+ fiat currencies that can be converted to stable coins.

HOW TO MINE TSF

LolMiner settings:

```
lolMiner.exe --algo ETHASH --pool de.tsfpool.com:9449 --user YOUR_ADDRESS
```

Phoenix settings:

```
SET GPU_FORCE_64BIT_PTR 0 SET GPU_MAX_HEAP_SIZE 100
```

```
SET GPU_USE_SYNC_OBJECTS 1 SET GPU_MAX_ALLOC_PERCENT 100
```

```
SET GPU_SINGLE_ALLOC_PERCENT 100
```

```
PhoenixMiner.exe -epool de.tsfpool.com:9449 -worker RIG_ID -wal YOUR_ADDRESS -pass x -rmode 2
```

Teamredminer settings:

```
teamredminer.exe -a ethash -o stratum+tcp://de.tsfpool.com:9449 -u YOUR_ADDRESS -p x --enable_compute
```

Claymore settings:

```
SET GPU_FORCE_64BIT_PTR 0
```

```
SET GPU_MAX_HEAP_SIZE 100
```

```
SET GPU_USE_SYNC_OBJECTS 1
```

```
SET GPU_MAX_ALLOC_PERCENT 100
```

```
SET GPU_SINGLE_ALLOC_PERCENT 100
```

```
EthDcrMiner64.exe -epool de.tsfpool.com:9449 -ewal YOUR_TSF_ADDRESS -allcoins etc -allpools 0 -eres 0 -eworker RIG_ID -epsw x
```



MARKET STRATEGY

We believe that marketing plays an important role in the success of a public project. Planning a strategy to promote our blockchain ecosystem products is essential. This will allow you to attract different users who will help in the development of the products. We take a multifaceted approach that maximizes limited resources and uses a variety of traditional and non-traditional marketing channels.

Here are some of the strategies we use for the development:

- **DIGITAL MARKETING**

For example, social media campaigns with the help of which we create accounts on all of the leading social media platforms, including but not limited to Facebook, Twitter, Telegram, Linkedin, Bitcointalk, Instagram, and Reddit. A part of our team, who has experience in working with social networks, works for moderation and content creation. Daily information about our products, updates will be published on these channels to keep our community informed of the latest events taking place within the project.

- **PRESS RELEASES**

We strive to publish press releases on the latest developments in the TSF ecosystem. This will help us get our message across to the wider network of cryptocurrency enthusiasts.

- **NEWSLETTER**

Through email marketing, our goal is to keep our community interested and informed about the project. Moreover, with this campaign, we also aim to increase the conversion rates of other marketing channels. We plan to collect the email addresses of potential players through display ads or affiliate marketing and establish email communications with users.



TOKENOMICS

The TSF is a native coin of the TSF Blockchain.



TSF COIN

Type

Coin Compatibility TSF Blockchain

Each time a TSF is mined, the coin distribution depends on the network hash rate and the number of miners.

TSF White Paper

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ROADMAP

4TH QUARTER 2021

Work on the speed of processing transactions per second which is increasing the gas limit and block size. Implementation of AMM protocol and liquidity protocol for DeFi.

1ST QUARTER 2022

Optimization of expenses allowing to reduce gas fees, speed, and functionality.

2ND QUARTER 2022

Update introducing more privacy and scaling capabilities, as well as a significant rebalancing of the gas pricing with the computation costs of the EVM opcodes.

3RD QUARTER 2022

Update improving denial-of-service attack resilience, adding layer 2 solutions based on SNARKs and STARKs more performant, and allowing contracts to introduce more creative functions.

4TH QUARTER 2022

Update improving denial-of-service attack resilience, adding layer 2 solutions based on SNARKs and STARKs more performant, and allowing contracts to introduce more creative functions.

1ST QUARTER 2023

Optimization and upgrading AMM and liquidity protocols and deploying landing and borrowing protocols for DeFi.



TEAM

We are a successful global blockchain development company. Our team members come from all over the world. Our offices are located in Johannesburg, Mauritius, Dubai, and Belgrade. Our core team is comprised of experienced and competent leaders who strive to make the cutting-edge Transaction Service Fee blockchain ecosystem the best choice for any project or business looking for a decentralized future.

CHIEF OPERATIONS OFFICER

Dragan Vidakovic

Having managed large scale institutes across various industries, Dragan is dedicated to high performance and deliverables that are customer-focused and stakeholder enhancing.

CHIEF TECHNOLOGY OFFICE

Asif Aziz

Currently advancing in Masters in Digital Business and having managed at a senior level of major institutions, Asif has a strong grasp on technological solutions and the latest best practice management frameworks.

HEAD OF DEVELOPMENT

Aleksandra Vesic

With extensive business experience and a record number of cryptocurrency projects behind her, Aleksandra has the passion, dedication, and expertise required to lead the development in Libertasgh.

SENIOR DEVELOPER

Stevan Abramovic

As a crypto enthusiast, full-stack engineer, and smart contract developer, Stevan has multiple years of experience in developing smart contracts and other blockchain-related apps, as well as a keen insight into Dapp ecosystems as a whole.

SENIOR DEVELOPER

Dejan Vujic

An experienced developer with expansive knowledge in a multitude of tech stacks, Dejan has closely followed the development of decentralized ledger technology. As someone who took an early interest in decentralized finance, he now has multiple years of experience developing smart contracts with a special focus on DeFi ecosystems.

SENIOR UI/UX DEVELOPER

Aleksandar Milivojevic

A front-end developer and a hobbyist miner, Aleksandar has already worked on many projects related to blockchain technology. He has a deep understanding of UI/UX challenges of the rapidly growing DApp ecosystems and a passion for making this new technology accessible to everyone.



SOCIAL CHANNELS



TELEGRAM

<https://t.me/tsfblockchain>



TWITTER

<https://twitter.com/TSFblockchain>



SITE

<https://tsf-network.com/>