



A decentralized cross-block-chain platform assists all parties to choose, deploy and manage a selection of Smart Contracts without needing programming skills.

The Smart Contract Market

A Smart Contract is a computer-based protocol that digitally facilitates, verifies, and controls the performance of a contract without the intervention of third parties. Transactions governed by Smart Contracts are trackable and irreversible, and are expected to radically change the format of contractual relationships between individuals and organizations.

Key Market growth drivers for Smart Contracts, are influenced by the rising demand for access to distributed accounting technology, at a reasonable cost, that can manage the growing market capitalization of ICO's, coupled with a growing demand for business process optimization services, that ensure transparency, stability, and faster transaction that can accelerate the adoption of block-chain technologies by traditional users.

“According to forecasts, the size of the block-chain market and smart contracts as its integral part, will grow from \$241.9 million US dollars in 2016 to 7,683.7 million US dollars by 2022 with a compound annual growth rate (CAGR) of 79.6 %.”

Source: [Markets & Markets](#)

Issues related to utilising Smart-Contacts

Despite the growing popularity of block-chain technology and its related applications, including Smart Contracts, its usage has been complicated by a number of factors:

- Most users lack the programming skills to utilize Smart Contracts, and currently Block-Chain lacks a simple user-friendly interface.
- There are no convenient tools available for the management and control of multiple Smart Contracts in one location.
- Smart Contract development remains a costly exercise for the end user.
- Businesses lack the ability to seamlessly integrate solutions based on Smart Contracts with their existing internal IT infrastructures.
- The security and potential vulnerability of Smart Contracts is entirely dependent on their developers which in itself can be a risk to end users.
- Smart Contract Developers lack the ability to mass-distribute their solutions and monetize their Product effectively.

About the Platform

Sartz is a full life cycle DApps platform which opens up the world of smart contracts to everyone.

Our Platform provides individuals and organizations with the possibility to easily choose, deploy and manage a variety of Smart Contracts, within the framework of friendly UI and without the need for programming skills.

Our Platform does not store user's secret keys or any private information due to its decentralized format and worldview.

All keys remain firmly with the user.

Developers can focus on programming decentralized business logic without worrying about presentation layers, user notifications or issues with input addresses.

Our platform also provides developer's tools for publishing, promotion, and support as well as the subsequent monetization of the product.

Sartz Platform in association with its partners, will also provide solutions for cross-developer-code-review, legalisation, identity verification, oracles and arbitration and even data swaps between smart contracts on different chains.

Key Features of the Sartz Platform

Our mission is to:

- Create a simple and accessible tool out of Smart Contracts for everybody, not just for businesses.
- Provide access to the benefits of the digital economy to the general public.
- Create a powerful impetus that supports block-chain's technology reaching the mass-market.

For the User. A user-friendly interface for operating smart contracts for any purpose without time-consuming and expensive coding requirements. A single tool for managing and controlling your smart contracts.

For the Developer. The Ability to earn income by publishing and deploying smart contracts. A simple API for communication with the UI platform, decentralized code auditing, and a seamless integration of smart contracts with the internal IT architecture of any business.

For the Integrated Partner. Access to all the services available as well as an additional source of earnings, when attracting new users to the platform through our referral and partnership program, as well as access to a large community of block-chain developers who can assist you to implement complex tasks that are based on Smart Contracts.

The Token Model

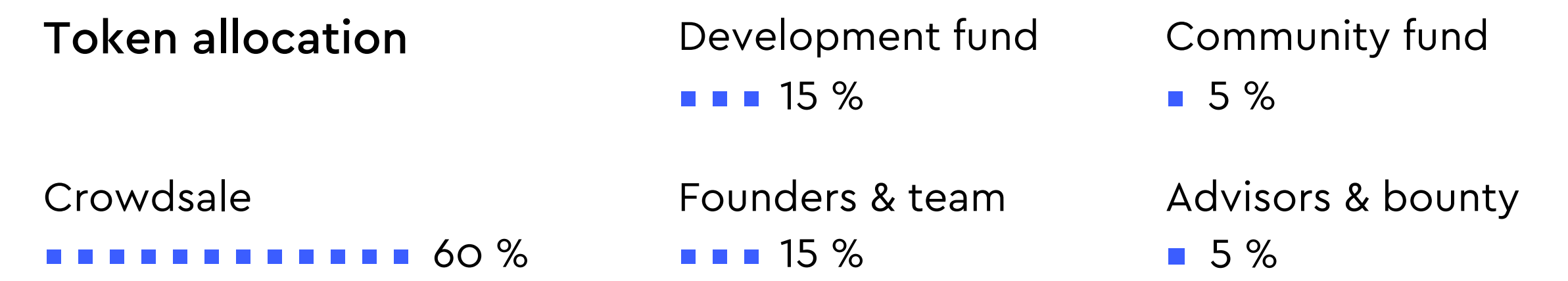
SMR is the internal currency of the SMARTZ platform with which you can carry out the following actions:

- Commission payments related to Smart Contract deployment.
- Access premium subscription payment terms.
- Pay for marketplace promotions.
- Access Fees for Smart Contract Audits.
- Remuneration of participants on the platform for various activities.

Price and demand are intrinsically related to project growth and its value as supported by the community.

Ticker	Platform	Standard	Total Supply	Decimals
SMR	Ethereum	ERC20	150 000 000 SMR	18

[0x40ae4acd08e65714b093bf2495fd7941aedfa231](https://etherscan.io/address/0x40ae4acd08e65714b093bf2495fd7941aedfa231)
Address



The Core Team

Sartz key executives are the founders and leading developers of the software block-chain company [Mixbytes](#). [Smart contracts written and audited by Mixbytes raised at ICO's over \$48.000,000 USD].

Team members are also engaged in scientific work, and educational activities in the field of cryptography, block chain, and information security in Russia's foremost technical Universties-MePhi and Bauman MSTU.

Sergey Prilutskiy	Head of research, Co-founder	Vadim Buyanov	CMO
Yuriy Vasilchikov	CEO, Co-founder	Serge Nikitin	CFO
Aleksey Makeev	CTO, Co-founder	Pavel Kruglov	PR & Content Executive
Vladimir Khramov	Lead Developer	Anatol Latotin	Art Director

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