DECENTRALIZED AUTONOMOUS ORGANIZATION



Global decentralized financial ecosystem

WHITE PAPER



Twitter (ENG)

Imagine a future where the barriers of an exhausted centralized and regulated economic model dissolve, and human potential grows exponentially.

You hold the key to a new era in which every individual has the opportunity to become the architect of their own prosperity. A world where decentralized finance (DeFi) is not just a complex technological niche for the select few, but the foundational stone for building a global, sustainable, and inclusive economy.

Your journey begins here and now. Introducing DEXTON: an ecosystem that redefines the rules of the game by offering smart and secure financial tools designed to make money work efficiently for the benefit of humanity.

Discover a new world where your financial freedom is not confined by the walls of traditional banks and where everyone has equal access to resources.

Welcome to the decentralized economy of the future. Welcome to DEXTON!

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Abstract

Technology innovations are rapidly changing everything around us, and the financial system is no exception. Not long ago, payment by QR code or using Apple Pay seemed unthinkable, but today these tools have become an integral part of our daily economic communications. If you still think that cryptocurrencies and the blockchain technologies underlying them will not come as swiftly - you risk being left behind on a ship called "New Reality." DEXTON represents a revolutionary approach in the field of decentralized finance (DeFi), offering comprehensive solutions that meet the growing needs of both experienced participants in the cryptocurrency market and newcomers.

DEXTON strives for transparency, security, and ease of use in decentralized finance solutions and is open to strategic partnership with all participants of The Open Network community, for the joint development of a free economy of the new generation.

Overview of the DEXTON ecosystem and Its objectives

The foundational basis of the ecosystem consists of four key components:

✓ DEXAlpha Tracker
✓ SMART MONEY
✓ DEXGuard Scoring
✓ DEXFunding Space.

Each of them offers unique solutions aimed at improving the economic model. We will talk more about them later.

The main goal of the DEXTON ecosystem is to create an ecological, balanced, and selfsufficient decentralized financial system that promotes safe economic communication for people around the world.

If we ensure convenient access to safe investments for a wide range of people by increasing interactive transparency, improving the algorithms for scoring crypto assets and derivative financial instruments, the market will quickly fill with liquidity, and along with it, businesses operating not only in the virtual world. This will allow the creation of an inclusive and open ecosystem that will contribute to the development of new projects and their integration into the global financial system, taking into account feedback and suggestions from the community.

We will propose a unique tokenomics that encourages sustainable growth in the value of the DEXTON token and rewards active participants in the ecosystem.

DEXTON aims not just to fill existing niches in the DeFi space but to become a conduit for new ideas and solutions, actively collaborating with partners and the community to create a harmonious and free economy of the future.

Introduction

The necessity for a decentralized financial system

In the modern world, the financial system plays a critical role in the functioning of society, but it is often criticized for its centralization, opacity, and inaccessibility. The main banking institutions and financial markets, managed by central authorities, can be inefficient, costly, and exclusionary for a significant part of the world's population, especially in developing countries.

Modern military conflicts and political tensions, unfortunately, often root in the struggle for control over resources and power, which is typically closely linked to financial interests. In a world where large capitals and their movements are often hidden from public scrutiny and censure, opportunities for lobbying interests at the expense of the common good are commonplace.

In contrast, a decentralized and transparent financial system, governed by the principles of a decentralized autonomous organization (DAO), provides the means to direct capital for the benefit of humanity and eliminate many of the roots of conflict. In such a system, every financial action is tracked and publicly accessible, eliminating the possibility of covert manipulation and corruption. Nonetheless, the path to such a system requires significant effort. It is particularly important to note that to achieve this goal, it is necessary to cleanse the crypto market of fraudsters and dishonest players who have done considerable damage to the reputation of cryptocurrencies during the height of the initial coin offerings (ICO) frenzy. The DEXTON ecosystem is called upon to contribute to this process, aiming to create a fair, secure, and open financial system of the new generation.

The necessity for a decentralized financial system becomes even more apparent in light of global economic challenges such as inflation, financial crises, and uncertainty associated with geopolitical conflicts. DeFi offers the opportunity for individual users and businesses to conduct financial operations without the restrictions and intervention of traditional financial institutions.

DEXTON: Vision & mission

Vision

In a world where the financial system is becoming increasingly digital and interconnected, DEXTON aims to take a central role in this transition by providing a safe, transparent, and accessible financial space for everyone. Our vision is to realize a decentralized economy that enables users around the world to interact, invest, and grow safely, independent of institutional financial structures and geopolitical limitations.

Mission

DEXTON has taken on the mission of creating an ecosystem that promotes the development of decentralized finance (DeFi) and expands its capabilities through innovative solutions. We strive to ensure our products and services, such as DEXAlpha Tracker, SMART MONEY, DEXGuard Scoring, and DEXFunding Space, become bridges that connect traditional finance with a decentralized future. Our goal is to ensure security, convenience, and accessibility of financial instruments so that every individual, regardless of their location or economic status, can fully participate in the global digital economy.

We also aim to create a sustainable ecosystem that operates for the benefit of the community and supports its growth. In this regard, DEXTON is not just focused on technological solutions but also actively participates in the development of socially significant initiatives, such as educational programs, startup support, and collaboration with non-profit organizations. We believe that true success is only possible with a harmonious and balanced consideration of the interests of all ecosystem participants.

Ultimately, DEXTON seeks not only to realize the potential of DeFi but also to promote a culture of financial responsibility and transparency, laying the foundation for a more equitable and sustainable global economy.

Market analysis

Current state of DeFi

In recent years, decentralized finance (DeFi) has experienced incredible growth, demonstrating the potential to create an open and accessible financial system independent of centralized intermediaries. According to industry data, the total value locked (TVL) in DeFi has surpassed several tens of billions of dollars, underscoring the significant interest investors have in this new direction.

However, despite considerable successes, the DeFi sector still faces several challenges, including scalability, security, and accessibility issues. Many DeFi projects remain complicated for the average user, limiting their market penetration.

Moreover, while decentralization offers new possibilities for financial inclusion, many existing DeFi platforms remain isolated from each other, creating a fragmented ecosystem with limited liquidity flow and insufficient interaction between different blockchains and financial instruments.

Despite these difficulties, the potential of DeFi is vast. The current trend in infrastructure development, improved user interfaces, the creation of cross-network protocols, and increased regulatory clarity can contribute to further growth and widespread adoption of decentralized finances.

DEXTON sees this as its opportunity — to play a key role in the development of DeFi by overcoming existing barriers and creating a foundation for a more integrated, secure, and accessible decentralized financial system integrated into the Telegram dApp.





Challenges in existing systems

Despite the rapid growth and significant innovations in decentralized finance (DeFi), there are a number of problems that hinder their mass adoption and threaten their long-term sustainability:

1. Scalability: Most DeFi projects are built on blockchains that suffer from limited throughput and high fees. This complicates their use under high load conditions and makes microtransactions economically unfeasible.

2. Complexity: The interfaces of many DeFi platforms are difficult for ordinary users to understand, reducing their accessibility and limiting the attraction of new audiences.

3. Security: Hacker attacks, the exploitation of vulnerabilities in smart contracts, and other incidents undermine trust in the DeFi ecosystem. Loss of funds due to such events causes caution among potential users.

4. Interoperability: The absence of effective mechanisms for interaction between different blockchains leads to market fragmentation and complicates the movement of assets and information within the DeFi ecosystem.

5. Regulatory uncertainty: Ambiguous or absent DeFi regulation can contribute to fraud and other illegal activities, as well as create legal risks for market participants.

6. Limited access: Using DeFi platforms requires basic knowledge of blockchain and cryptocurrencies, as well as the presence of funds for initial investments, which makes them less accessible to the general population, especially in developing countries.

DEXTON aims to solve these problems by creating an ecosystem that combines the best practices of security, interoperability, scalability, and user interface, thereby improving the overall experience of interacting with decentralized finances and promoting their widespread adoption.

Opportunities for DEXTON

Leveraging the capabilities of The Open Network (TON) blockchain, the most scalable and high-performance blockchain in the world that recently set a world record for the number of transactions, surpassing even systems such as VISA and MasterCard, DEXTON has unique opportunities for transforming the DeFi market:

1. Advanced technologies: With TON, DEXTON can offer fast and cheap transactions, enhancing the convenience and scalability of DeFi services.

2. Accessibility and integration: The implementation of a dApp in Telegram, used by more than 800 million active users with an annual growth rate of about 40%, makes DEXTON's DeFi tools available to a wide audience without the need to install additional software.

3. Security and transparency: Integration with TON provides a high level of security and transparency of transactions, which is critically important for user trust in DeFi systems.

4. Inter-network interaction: TON's compatibility with other blockchains and support for cross-chain operations gives DEXTON the potential to become a hub for asset and information exchange in a multi-blockchain environment.

5. Financial inclusion: Integration with the popular messenger Telegram makes DEXTON's services easily accessible even to users in regions with limited access to banking services, promoting global financial inclusion.

6. Education and community building: Using Telegram as a platform for educational initiatives and community building allows DEXTON to actively attract and educate new users, creating a loyal and informed base.

7. Innovative solutions and regulation: Utilizing the power of TON, DEXTON can offer cutting-edge solutions that meet regulatory requirements, ensuring safe and legal market participant interactions.

DEXTON, based on the TON blockchain and closely integrated with Telegram, is undoubtedly positioned to play a strategic role in the introduction of DeFi to the mass market and in creating a more accessible, secure, and efficient financial future.

Components of the DEXTON ecosystem

DEXAlpha Tracker

DEXAlpha Tracker - is an advanced analytics platform designed for tracking and analyzing market trends in real-time. It is a tool that provides traders and investors with the data needed for informed decision-making, including:

- Ranking of trader wallets on futures DEX exchanges in the TON network
- Deep analysis of price movements
- Trading volume trends
- Indicators of social influence
- Signals for entering and exiting trades

The main task of the platform is to provide a simplified interface for rating traders for SMART MONEY users (unqualified investors) so that they can commission a smart contract to copy the trading strategy in just a few clicks.

SMART MONEY

SMART MONEY - is a revolutionary solution for mass adoption of investments in DeFi, under the hood of an intuitively understandable dApp application in Telegram. The main features include:

- Automated investment strategies
- Personalized portfolios, tailored to the user's risk profile
- Integration with AI for dynamic asset management
- Lending for users with high social ratings

DEXGuard Scoring

DEXGuard Scoring - is a smart scoring system created to assess the reliability of crypto assets, tokenized businesses, and the social rating of users. It provides:

- Multilevel security assessment
- Rating system for projects and tokens
- Analytics based on historical data and current trends
- Alerts about potential risks and fraudulent schemes

DEXFunding Space

DEXFunding Space - is an innovative and fully decentralized platform for raising investment for both startups and existing businesses. It features automatic generation of project tokenomics without a single line of code.

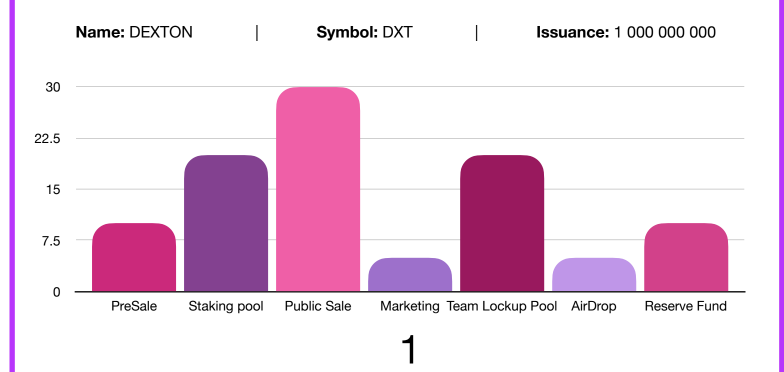
The main components and solutions offered include:

- Platform for launching and developing "Startup" projects
- Tokenization of existing businesses with a sustainable business model
- Marketing tools: Ready-made "Affiliate" and "Bounty" modules
- Mentorship for socially important projects by industry experts and community support
- Transparent mechanisms for business financing, for example, through the issuance of bond tokens (debt obligations) that enter into free circulation

The components of the DEXTON ecosystem, as discussed, collectively form a comprehensive environment that promotes the growth of decentralized finance. Each element contributes its unique capabilities, enhancing the functionality and efficiency of the others. This synergy not only strengthens each component but also underpins the industry's overall sustainability. DEXTON facilitates a bridge connecting individuals seeking to invest and profit with those who require investments or loans, thus fostering a mutually beneficial ecosystem for decentralized finance expansion.

Tokenomics

The tokenomics of the DEXTON decentralized finance ecosystem is the cornerstone that ensures its functionality and stability. It is designed to incentivize network participants, maintain liquidity, and ensure steady growth and development of the entire ecosystem, as well as to ensure a fair distribution of tokens among all ecosystem participants. Below are the main parameters of the tokens, as well as the principles of their initial distribution.



PreSale:

- 10% of the total supply, which amounts to 100,000,000 tokens. These tokens are frozen on the recipients' wallets for 6 months. Price - 0.0004 Toncoin per DXT

- This stage is intended for early investors and usually includes lock-up terms and discounts on purchases.

Public Sale:

- 30% of the total supply, equating to 300,000,000 tokens.

- The sale price is set at 0.001 Toncoin per DXT.

- Open to the broader public, this stage is crucial for attracting a larger pool of investors.

Staking Pool:

- 20% of the total supply, equivalent to 200,000,000 tokens.

- This allows users to earn rewards for participating in network support and liquidity maintenance.

Team Allocation LockUp Pool:

- 20% of the total supply, or 200,000,000 tokens.

- Unlocking occurs every 6 months in equal installments over 3 years, demonstrating the team's long-term commitment to the project.

Airdrop:

- 5% of the total supply, totaling 50,000,000 tokens.

- Locked for 4 months. This is an effective way to attract attention to the project and expand the user base.

Marketing:

- 5% of the total supply, equaling 50,000,000 tokens.

- Locked for 3 months, these funds will be used for project promotion.

Reserve Fund (DEXTON FUNDATION):

- 10% of the total supply, which is 100,000,000 tokens.

- This fund can be used for future development financing, ecosystem maintenance, research, and development.

Utility of the DEXTON token within the ecosystem

The DXT token is designed to create a unique economic environment where users can earn and spend them, thereby ensuring circulation and maintaining a healthy balance between supply and demand.

Participants in the ecosystem will be able to earn and spend DXT tokens, creating a closed economy focused on mutually beneficial exchange of existing value and the creation of new value!

As the number of users increases and the functionality of the ecosystem expands, the demand for the DXT token will naturally grow. Coupled with the limited supply of tokens and their constant use within the ecosystem, this lays the foundation for sustainable growth in the token's value.

Each component of the DEXTON ecosystem is developed with the ability to spend and earn DXT tokens in mind, ensuring synergy and mutually beneficial interactions among people.

Details of the ecosystem components

DEXAlpha Tracker

Ranking of traders' wallets and integration with SMART MONEY

A key and innovative feature of the DEXAlpha Tracker within the DEXTON ecosystem will be the ranking of traders' wallets, which trade on futures DEX exchanges on the TON network. This function aims to create a transparent and trustworthy environment for all market participants, including unqualified investors looking to automate trading strategy replication.

Features and capabilities:

- **Trader ranking:** DEXAlpha Tracker will use complex algorithms to analyze the historical performance, risks, and effectiveness of traders, providing users with a rating system to choose the most suitable trader for strategy replication.

- **Transparency and trust:** Information on ranking will be available to all users, ensuring a high level of transparency and promoting trust within the ecosystem.

- Integration with SMART MONEY: DEXAlpha Tracker will integrate with SMART MONEY, allowing users to easily subscribe to automated trading strategy replication of selected traders through smart contracts.

Benefits for users:

- **Simplified choice:** Unqualified investors will gain access to a simple and clear system for selecting a trader based on objective and transparent criteria.

- **Trading automation:** Smart contracts provide automated replication of trading strategies, reducing the burden on investors and simplifying the investment process.

- Variety of strategies: Users will be able to choose from a multitude of trading strategies provided by various traders, increasing their chances of successful investing.

- **Risk control:** Integration with analytical tools from DEXAlpha Tracker allows users to better understand and manage the risks associated with copying trading strategies.

This feature of DEXAlpha Tracker will contribute to creating a more efficient trading environment in the DEXTON ecosystem, where every participant, regardless of their level of experience, can find and use high-quality trading strategies to achieve their investment goals.

SMART MONEY

SMART MONEY is a fundamental component of the DEXTON ecosystem, representing an innovative solution for unqualified investors eager to participate in decentralized finance (DeFi) and futures trading on DEX exchanges within the TON network.

✓ Copy trading:

- Automated copy trading: SMART MONEY allows users to subscribe to successful traders and automatically replicate their trading strategies through smart contracts, thereby minimizing the need to constantly monitor the market.

- Access to expert knowledge: Users have the opportunity to benefit from the experience and knowledge of seasoned traders, which is especially valuable for those just starting their journey in the world of cryptocurrency investments.

- **Simplicity and convenience:** The SMART MONEY interface is designed to make the process of subscribing to traders and replicating strategies as simple and understandable as possible for any user, regardless of their technical proficiency.

- **Risk management:** SMART MONEY incorporates risk management mechanisms that allow users to set loss and profit limits for automatic closing of positions, thus protecting them from unforeseen losses.

Benefits for Users:

- **Democratization of access to DeFi:** SMART MONEY eliminates barriers related to the need for deep knowledge and constant market monitoring, making participation in DeFi accessible to a broader range of investors.

- **Time efficiency:** Automation of the investment process allows users to save time that they would otherwise spend on market analysis and trading decisions.

- Variety of strategies: Thanks to a wide range of traders available for copying, users can diversify their investment portfolio by choosing strategies that match their risk profile and investment goals.

- **Transparency and control:** All trading operations carried out through SMART MONEY are fully transparent and controllable by users, ensuring a high level of trust and security.

Thus, SMART MONEY plays a key role in filling the entire market of decentralized finance based on the TON blockchain with liquidity. Thanks to this, new players from other blockchains are transitioning in, and investors are increasing the capitalization of their portfolios.

✓ Portfolio investment:

In addition to automated copy trading, SMART MONEY offers users the option of diversified portfolio investment. This tool allows for risk diversification and the allocation of investments across various asset classes and financial instruments, based on individual investment preferences and goals.

Functionality and capabilities:

- **Risk level selection:** Users can define their investment strategy by choosing from the proposed risk levels: low, medium, or high.

- **Determination of the deposit term:** Users are offered to set the preferred deposit term for their investments, which allows for the optimization of the investment strategy considering their financial plans and timelines.

- Interactive portfolio map: After selecting the risk level and deposit term, the user is provided with an interactive portfolio map that illustrates the distribution of investments across different asset classes and financial instruments.

- **Portfolio evaluation and formation algorithms:** Advanced algorithms for portfolio evaluation and formation are used as the basis for portfolio investing, taking into account historical data, current market trends, as well as the volatility and liquidity levels of various assets.

Benefits for users:

- **Personalized approach to investing:** Portfolio investment in SMART MONEY takes into account the individual preferences and financial goals of each user, offering a personalized solution.

- **Risk balancing:** The ability to choose the risk level and diversify investments across various assets contributes to risk balancing and the potential increase in portfolio returns.

- Interactivity and transparency: The interactive portfolio map provides a clear and understandable presentation of asset distribution, enhancing the transparency and control over investments.

- Automated portfolio management: Complex algorithms for portfolio evaluation and formation ensure automated asset management, minimizing the need for constant user attention.

The portfolio investment option in SMART MONEY is a valuable tool for diversifying investments and providing deeper personalization of the investment process within the DEXTON ecosystem.

DEXGuard Scoring

Evaluation methodology

A key element of the DEXGuard assessment metric is the social rating and reputation. Currently, we do not have a ready-made technological solution for the safe and decentralized implementation of personal certificates, which would prevent their multiple acquisitions. In this regard, we hope for the assistance of The Open Network community.

The certificate itself carries weight within the ecosystem. If a user has a tarnished reputation, it directly impacts their social rating. As a result, the community's trust in that participant decreases. This means that any asset based on or affiliated with that participant automatically receives a reduced rating, potentially affecting its attractiveness to other participants.

Additionally, it is necessary to develop mechanisms for users to appeal against the allocation of negative ratings. These are not simple tasks, but the effectiveness of their solution depends on the ecological sustainability of the decentralized economy.

Impact on the ecosystem

- **Trust and transparency:** The social rating system and personal NFT certificates create an atmosphere of trust within the DEXTON ecosystem. Participants can be confident in the authenticity and reliability of other members' information.

- **Community protection:** The rating mechanism protects the ecosystem from fraudulent activities, as those who violate the rules or demonstrate unethical behavior receive a negative rating.

- Encouraging honesty: Participants are motivated to maintain high standards of personal ethics and responsibility to keep their rating and reputation at a high level.

DEXGuard Scoring, combining verification technologies, blockchain, and social rating, provides a reliable and transparent environment for all participants of the DEXTON ecosystem.

DEXFunding Space

DEXFunding Space is an advanced decentralized platform designed for attracting investments into startups and existing businesses. The platform's technology enables automatic tokenomics generation for projects, eliminating the need for manual programming.

Key technical components and solutions of DEXFunding Space include:

- **Automated tools for startups:** The platform offers comprehensive technical solutions for launching and developing startup projects, from initial tokenomics to scaling activities.

- Business tokenization module: An integrated tokenization tool allows sustainable businesses to convert their assets into digital tokens, facilitating access to global investment capital.

- Marketing tools: Provision of ready-to-use tools for affiliate and bounty programs, which assist in promoting projects and attracting investors.

- **Mentorship programs and community:** Connecting projects to a network of experienced industrial mentors and an active community that supports socially significant initiatives.

- **Financing mechanisms:** Implementation of transparent financial mechanisms, including the issuance of bond tokens, which provide businesses with debt resources while offering investors a structured and secure investment method.

DAO Governance

Decision-making process in the ecosystem

At the heart of the DEXTON ecosystem lies the principle of decentralized governance, implemented through a DAO (Decentralized Autonomous Organization) structure. This means that key decisions within the ecosystem are made not by a centralized governing body, but by the collective of its participants — DXT token holders. This approach ensures flexibility, transparency, and democracy in decision-making, serving as a cornerstone for a fair and open economy of the future.

All DXT token holders have the right to participate in votes on issues affecting the ecosystem's development, such as:

- Protocol updates and the implementation of new features.
- Allocation of funds from the ecosystem's general pool.
- Strategic partnerships and integrations.
- Changes in tokenomics.

To facilitate governance, the DEXTON ecosystem will utilize a blockchain-based voting system, where each DXT token equals one vote. This allows token holders to directly participate in managing the ecosystem and influence its direction. Voting will be conducted using smart contracts, ensuring their immutability, transparency, and authenticity.

Rights and privileges of token holders

DXT token holders possess a range of rights and privileges within the DEXTON ecosystem, including:

- **Participation in voting:** As mentioned earlier, token holders have voting rights in the DAO, giving them the power to influence the strategic direction of the ecosystem.

- **Staking:** Token holders can engage in staking to receive rewards for supporting the network and participating in its security and stability.

- Liquidity provision: Holders can provide liquidity in exchange for DXT token rewards and a share of transaction fees within the network.

- Access to exclusive services: Owning DXT tokens may grant access to exclusive services and features within the ecosystem, such as advanced analytical tools and additional financial services.

- **Dividends:** Although dividends are currently not provided due to regulatory risks, the ecosystem is exploring ways to reward token holders, which can be implemented in compliance with applicable laws.

Conclusion of the governance chapter:

Grounded in DAO principles, the DEXTON ecosystem offers a governance model where each DXT token holder plays a crucial role in shaping the project's future. The voting system, facilitated by smart contracts, provides token holders not only the ability to participate in decision-making but also encourages their long-term ownership and active participation in the ecosystem's life.

The privileges of token holders extend beyond voting. They also include the opportunity to earn income through staking, participation in liquidity, and access to unique tools and services. This creates strong incentives for investors and participants, enhancing the value of the DEXTON ecosystem and contributing to its growth and prosperity.

DEXTON is committed to creating an environment where everyone has the opportunity to contribute and receive fair compensation for their efforts. The ecosystem will regularly consult with its community to ensure it is moving in the right direction and reflects the will of its participants. With this approach, DEXTON aims to become a leader in the new era of decentralized finance.

Security and compliance

Security measures

At the heart of DEXTON's ecosystem security are smart contracts that ensure the reliability and transparency of all transactions. Here are the key elements of our approach to security:

- **Community audit of smart contracts:** Each smart contract undergoes a thorough review by our community of experts before publication, enhancing trust and reducing the likelihood of errors and vulnerabilities.

- Vulnerability discovery reward system: We encourage individual researchers and organizations to help improve security by finding and reporting potential vulnerabilities in our system.

Regulatory compliance

DEXTON's approach to regulatory compliance respects the principles of decentralization and anonymity:

- Anonymous verification: We cannot implement standard KYC and AML procedures, but our platform offers users the ability to undergo anonymous verification, which does not require the publication of personal data and does not involve information exchange with government authorities.

- Inability to store personal data: Our architecture is deliberately designed to be incapable of storing personal data, maintaining user privacy and security.

- **Increased social rating:** Users who undergo anonymous verification receive an increased social rating in the ecosystem, leading to enhanced trust from other participants.

DEXTON remains committed to maintaining the highest level of security and transparency while upholding the fundamental principles and values of privacy and decentralization.

Roadmap

The development of the DEXTON ecosystem is organized into several key phases, ensuring systematic progress and achievement of our strategic goals.

Phase 1: Initiation

1.1. Defining mission and objectives *Establishing core objectives and development strategy*

1.2. Development of the white paper

Defining the principles of the decentralized financial system

Phase 2: Resource allocation

2.1. Project launch funding *Initiating project financing*

2.2. Initial Distribution of DEXTON (DXT) Tokens

Selling tokens to early participants and investors

Phase 3: Infrastructure deployment

3.1. Development and testing of smart contracts

Creating a secure foundation for financial operations

3.2. Launching the prototype on the test network

Testing functionality and security before the main release

Phase 4: Governance

4.1. Launching DAO mechanisms

Implementing a management system for token holders

4.2. Ensuring community participation

Enhancing the involvement of token holders in governance

Phase 5: Ecosystem development

5.1. Integration of new financial instruments *Expanding the functionality and offerings in the DEXTON ecosystem*

5.2. Promoting decentralized financial services

Supporting and developing additional services for users

Phase 6: Scaling and integration

6.1. Globalizing the ecosystem

Expanding market presence and user base

6.2. Autonomous management and self-development

Achieving complete decentralization of governance and continuous improvement of the ecosystem

The DEXTON core team

The DEXTON core team is in a phase of active development and growth. We are eager to attract exceptional professionals and leaders who share our passion for innovation and will help bring our mission to life — creating an efficient decentralized financial system. Openness to new ideas, a desire for development and learning, and the capacity for innovation are the key qualities we are looking for in our future colleagues.

Information about the team will be continuously updated on our official website to reflect the latest changes and additions to our collective.



Albert Gold - Project founder

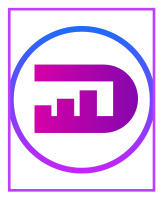
Instagram Facebook Telegram

Albert Gold — the founder of DEXTON, possesses extensive experience in international business consulting, building effective corporate structures, and tax optimization. His entrepreneurial skills and profound knowledge in business process management are a valuable asset to the project.



Siddharth Banerjee - Blockchain consultant

Blockchain enthusiast and expert in decentralized systems. Passionate about innovating and advancing the use of blockchain technology for a more secure and transparent digital future. Let's explore the potential of DLT together.



Mostafa Forouji- Blockchain & dApps developerTelegramGitHubLinkedin

Software engineer (2007), fullstack SaaS developer, microservicebased systems architect, modular systems architect. professional expertise and interests of an individual in the field of software engineering and development, particularly with a focus on Web3 and decentralized applications (dApps) related to Telegram and the TON blockchain.

Advisory board

The Advisory Board of the DEXTON project will be formed from esteemed leaders of The Open Network community, each contributing to the strategic development and support of the project. These experts will guide DEXTON, providing their knowledge and experience for making key decisions and developing growth strategies.

We believe that the active participation of community representatives in shaping the project will strengthen our strategy and help us better understand the needs of our users, for whom we create value.

The Open Network for everyone



Partnerships and collaborations

Strategic approaches to partnership

At the forefront of the DEXTON project is the pursuit and development of partnerships with pioneers and innovators in the blockchain industry. The goal of these partnerships is not just the utilization of existing solutions but co-developing unique products and services that can fully unleash the potential of decentralized financial technologies.

Ecosystem formation

In our vision, partnerships are a dynamic process of interaction, where each party contributes something unique to the shared ecosystem. We aim to collaborate with platforms and projects ready to experiment and create new financial instruments with us, providing the best user experience and implementing innovative technologies.

Synergy and innovation

In the initial development phase of the DEXTON project, it is especially important to choose partners who share our vision and commitment to innovation. We believe in synergy, in jointly creating new solutions that allow us not just to adapt to the current market but to shape it, offering something substantially new.

General principles of collaboration

In choosing partners, we are guided by the following principles:

- Innovation: A willingness to develop and implement cutting-edge technologies.
- **Openness:** Transparency in interaction mechanisms and data exchange.
- **Mutual benefit:** An aspiration to create conditions where each party feels their contribution and receives deserved benefits.
- **Flexibility:** The ability to quickly adapt to changes in the ecosystem and market needs.
- **Community:** Strengthening ties with communities actively involved in the development and support of the ecosystem.

Ongoing development

The decentralized financial ecosystem DEXTON is in its design phase, meaning the composition of strategic partners is just beginning to form. Our partnerships will be built on principles of mutual trust and a drive for continuous improvement, allowing the project not only to develop successfully but also to make a significant contribution to the development of the blockchain industry as a whole.

Appendices

Technical specifications

This section provides technical details that ensure the functionality and security of the DEXTON ecosystem. The main components include:

- **Communication protocols:** Descriptions of protocols used for data exchange between network nodes and users.

- **Smart contracts:** Detailed functions and mechanisms of smart contracts that manage operations within the ecosystem.

- User interfaces (UI/UX): Standards and guidelines for designing user interfaces to ensure convenience and efficiency in usage.

- **Consensus** algorithms: A detailed description of the algorithms underlying consensus achievement in a distributed network.

- **Security measures:** A list of measures to ensure the security of data and transactions in the network, including cryptographic protocols and identification systems.

For a deeper understanding of the technical aspects of the project, it is recommended to refer to the complete technical description, which will be published separately and regularly updated in accordance with the development of the project and technologies.

Glossary of terms

The glossary is designed to facilitate the understanding of the document and the use of the DEXTON ecosystem. It will define key terms and concepts, such as:

- **Blockchain:** A distributed ledger technology that ensures transparency and immutability of recorded data.

- Decentralized Finance (DeFi): Financial services operating on a blockchain basis, without centralized intermediaries.

- **Token:** A digital asset used in blockchain networks to represent certain rights, such as ownership rights or rights to participate in governance.

- **Smart Contract:** A contract whose execution is automatically controlled by program code running on the blockchain.

- **Consensus:** Agreement reached among network participants about the state of data on the blockchain.

The complete glossary will include an extensive list of terms and their definitions, which will be important for both newcomers and experienced users of the ecosystem. This section will be regularly updated and supplemented to reflect new developments and concepts in blockchain and decentralized technologies.



Links and contact information

This section provides important links that users may find useful for obtaining additional information and resources related to the DEXTON decentralized financial ecosystem:

- 1. Official Website: <u>www.dexton.pro</u> <u>www.dexton.app</u> | <u>dexton.ton</u> TON Network
- 2. Documentation: <u>docs.dexton.pro</u>
- 3. Community forum: forum.dexton.pro
- 4. Source code: GitHub
- 5. Support and suggestions: support@dexton.pro
- 6. Social Networks:
- ✓ <u>Twitter</u>
- ✓ <u>Telegram (RU)</u>
- ✓ Telegram (ENG)
- ✓ <u>Telegram (CH)</u>
- ✓ <u>Telegram (ESP)</u>

