



SAFE FUTURE NETWORK

SHAPING A SECURE TOMORROW, TOGETHER!

WHITEPAPER

The Rise of dSocially and massive
web 3 adoption

Abstract

The Safe Future Network (SAFN) is dedicated to creating a safer, more sustainable future for our planet.

Our focus spans from addressing local challenges to tackling global issues. As a technology-driven organization, our initial pillar is the development of a decentralized social network application.

This app, dSocially, powered by the groundbreaking Privicore engine, ensures that users' data is completely protected and owned by them. We believe decentralization and individual empowerment are fundamental to building a safer and better future.

With the Privicore engine, we also aim to tackle two of the biggest obstacles facing Web3: user-friendly wallet management and robust protection against security breaches and hacks. Our vision is to create a solution where crypto users no longer need to rely on outdated methods, like hiding a piece of paper with 12 words in the basement. By offering seamless integration with fiat on-ramps and securely managing seed phrases through Privicore—without requiring users to handle or even see their seed phrase—we can significantly lower the barriers to entry for Web3 applications.

The dSocially app has the potential to pave the way for the mass adoption of Web3 technology!

The Safe Future Network's vision goes beyond technology. Our broader mission includes adding pillars that support community-driven projects, clean energy research, rewilding efforts, clean water initiatives and more. Our goal is to create a meaningful global impact by empowering individuals and preserving the environment.

At the heart of our approach is the belief that your data belongs to you, and only you control how it is used.



What is the Safe Future Network

Our Vision

A world where individuals are free, communities are empowered, and the planet is protected. Through secure technology, youth empowerment, and sustainable energy practices, the Safe Future Network is shaping a legacy of progress, equity, and resilience for the betterment of humanity and the earth we call home.

To help tilt the world in this positive direction, the Safe Future Foundation focuses on three key areas:

- **Securing Democracy:** We are committed to ensuring that individuals have full control over their personal data through decentralized platforms like dSocially. Data democracy is a crucial step toward building a fairer, more transparent society. By securing personal data, we contribute to the foundation of a more just and equitable world.
- **Empowering Youths:** The future depends on empowering the next generation with knowledge, opportunities, and spaces to grow. We support educational initiatives, sports venues, and youth programs that foster leadership, creativity, and resilience. By investing in youth, we build a stronger foundation for future innovation and social progress.
- **Sustainable Energy & Environmental Restoration:** We advocate for moving beyond fossil fuels toward more sustainable energy solutions like thorium reactors. Additionally, we support rewilding and conservation projects to restore ecosystems and biodiversity. Through these efforts, we aim to address climate change, protect the environment, and ensure a healthy planet for future generations.



dSocially: A Decentralized Social Platform and the Catalyst for the Safe Future Network's vision

Secure your data

dSocially is the first cornerstone project of the Safe Future Network (SAFN), with a mission to empower users through data ownership and privacy within a decentralized social platform. While SAFN is dedicated to driving a range of sustainable and community-driven initiatives, dSocially plays a foundational role. By offering a platform where users have full control over their personal information, dSocially sets the stage for Safe Future Network's broader goals.

With its secure, decentralized infrastructure powered by Privicore, dSocially leverages advanced encryption, decentralized storage, and user-controlled key management to protect user data. Beyond its primary function as a decentralized social network, dSocially is poised to be a significant financial driver for SAFN. Success in this initial project will enable the funding and growth of future initiatives within the SAFN vision, from clean energy and environmental restoration to youth empowerment projects. In essence, dSocially is not just an application; it is the financial engine and proof of concept for the Safe Future Network's vision of a sustainable, user-centric future.

While dSocially is expected to be a key revenue source, SAFN may also secure additional funding through other means, such as donations, support from other foundations, and government grants. This diversified approach to funding will ensure that SAFN can continue to pursue its mission even as it expands into new projects beyond dSocially.

Solving Web3's main obstacles

The emerging technology known as Web3 could revolutionize the world we live in. Finance, logistics, digital rights, and a lot of other areas is facing disruptive changes. The technology powering this shift includes the use of blockchains, decentralized storage solutions, decentralized identity, peer-to-peer networks, zero-knowledge proof, cryptography, and smart contracts. However, in order to reach mass adoption of web3, we need to overcome some major obstacles. Two of the most central issues that can be solved in your solution are user-friendly wallet management and security against hacks.

User-Friendly Wallet Management

- **The Issue:** Keeping a seed phrase safe is challenging for most people, and the reliance on hardware wallets or writing down recovery phrases on paper creates friction.
- **Solution Needed:** More intuitive wallet management solutions are required. This could involve multi-layered, user-friendly solutions like biometric access, social recovery mechanisms, or decentralized key management systems that don't sacrifice security but reduce complexity. Custodial wallets (where a trusted third party holds the keys) are an option but have trade-offs with security and control.

Security & Hacks

- **The Issue:** Even with advancements like hardware wallets, the fear of losing funds through hacks or phishing attacks is a significant deterrent. The need for users to be responsible for their security (e.g., safeguarding private keys) creates anxiety and reduces confidence in using crypto for daily transactions.
- **Solution Needed:** More secure and integrated platforms that don't require users to constantly worry about their funds being at risk. For example, smart contract wallets or more advanced fraud detection and protection systems that are seamlessly integrated with wallets could improve security without needing users to manage complex security measures.

SAFN Solution

Manage your seed phrases and private keys in a solution powered by the Privicore engine. The dSocially app will be the first social platform with an integrated web3 wallet where the user stays in total control of keys and seeds, with a complete recovery solution keeping the user safe. A hardware wallet is nice for long-time cold storage, but in everyday use, depending on connecting a physical device to your computer just does not cut it.

In order words, dSocially can pave the way for massive web3 adoption!

Visit [dSocially](https://dSocially.com) for details.



The partnership with Privicore: A Proven, Functional Solution

dSocially is powered by [Privicore](#), a leading privacy and security technology ensuring user data is secure and private. Privicore's key management system, decentralized storage, and encryption provide unparalleled protection, preventing unauthorized access and safeguarding personal information.

Unlike many projects that are theoretical, Privicore is a fully operational software solution. Thousands of development hours have gone into refining and enhancing its capabilities, which are based on a [US Patent: System And Method For Securely Exchanging Data Between Devices](#) (Publication number: 20190052613). This technology is currently utilized in dSocially and other proof-of-concept (POC) projects, showcasing its real-world viability. The readiness of Version 1.0 of dSocially app marks a major milestone, affirming that the project is built on a robust, well-tested technology stack. This positions the Safe Future Foundation to quickly scale the application and provide immediate value to users and stakeholders.

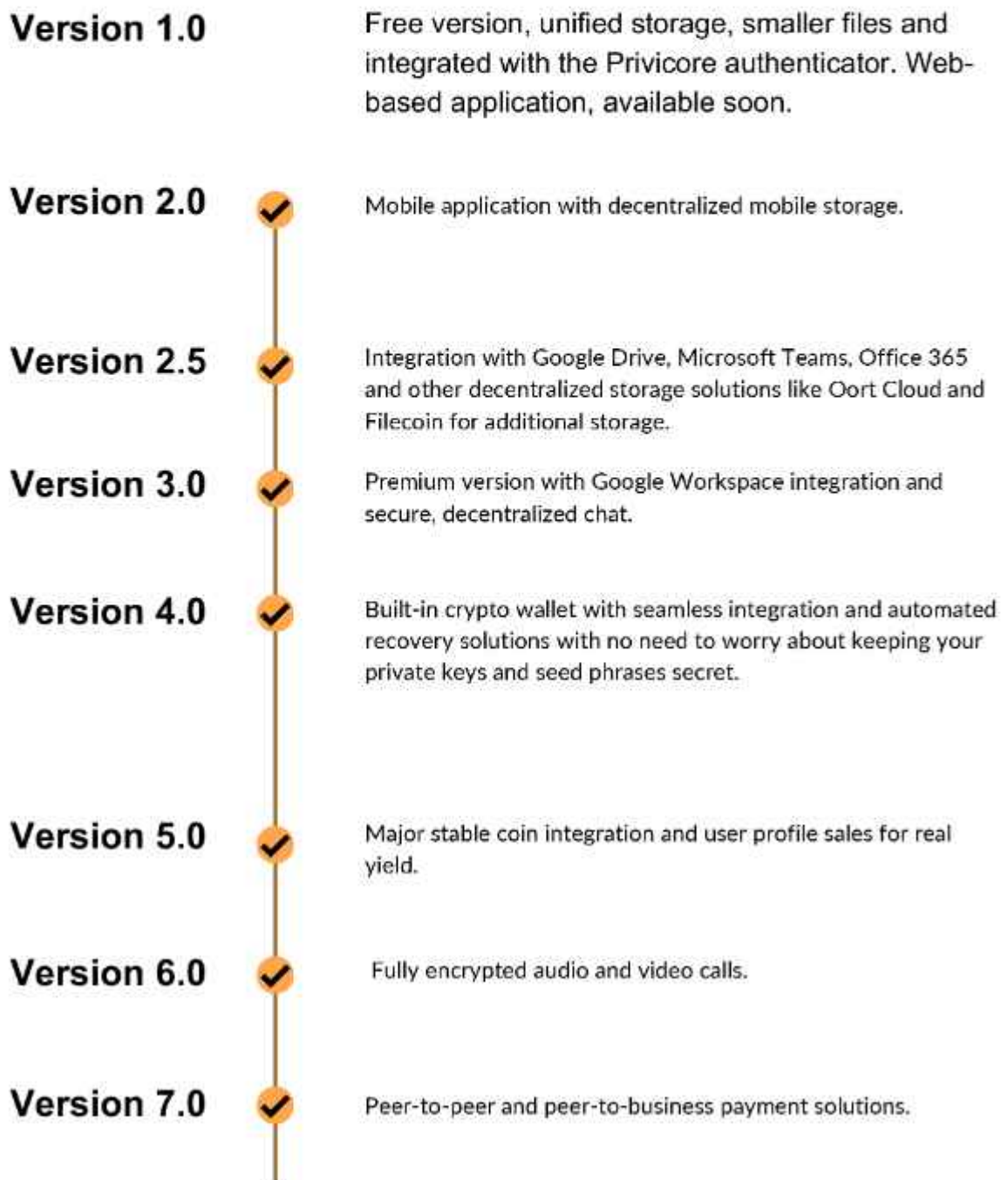
Privicore Technology: Key Advantages

- **Application Development Engine:** Privicore serves as an application development engine that acts as a broker to handle data, ensuring seamless integration and management.
- **Multi-Layered Encryption:** Our solution encrypts data multiple times, providing an additional layer of security. Even if one layer is compromised, the data remains unreadable.
- **Separate Key Storage:** Decryption keys are stored separately from the data, preventing intruders from decrypting data even if they manage to access the database.
- **Tokenized Access:** Access to the data is tokenized, inhibiting unauthorized access even if the software engine is compromised.
- **Distributed Storage:** The encrypted data can be stored across multiple locations, combining cloud and on-premises storage. This method acts as effective Data Loss Prevention (DLP) and protects against ransomware, as it is highly unlikely that an intruder could simultaneously hack multiple cloud storages and on-premises storage.
- **Advanced Access Control:** Our access control feature, based on a voting mechanism, allows your company to implement policies to verify user authorization, including biometric, location, and timing verifications. The voting mechanism can operate silently in the background or trigger secondary verification by an employee.
- **Unified Software Engine:** All these features are integrated into one software engine, managing the complexities of different technologies in the background and providing users with a seamless experience.

- **Blockchain Integration:** We can propose storing devices and part of Mbanq's Multi-Factor Authentication (MFA) on the blockchain, adding an immutable layer of security.
- **AI and Security Solutions:** Existing third-party AI and security solutions can be implemented as a layered approach when accessing the data, enhancing overall security.

For more, visit [Privicore](#).

dSocially App Roadmap





Tokenomics

Ticker: DSO

Base Chain Contract Address:

0x9fF1151020Db7025516B0383F5FB07Fb35B38d0D

Maximum Supply: 888,000,000 (888 million)

Initial Circulating Supply: 224,700,000 DSO tokens (pr 30th of June 2025)

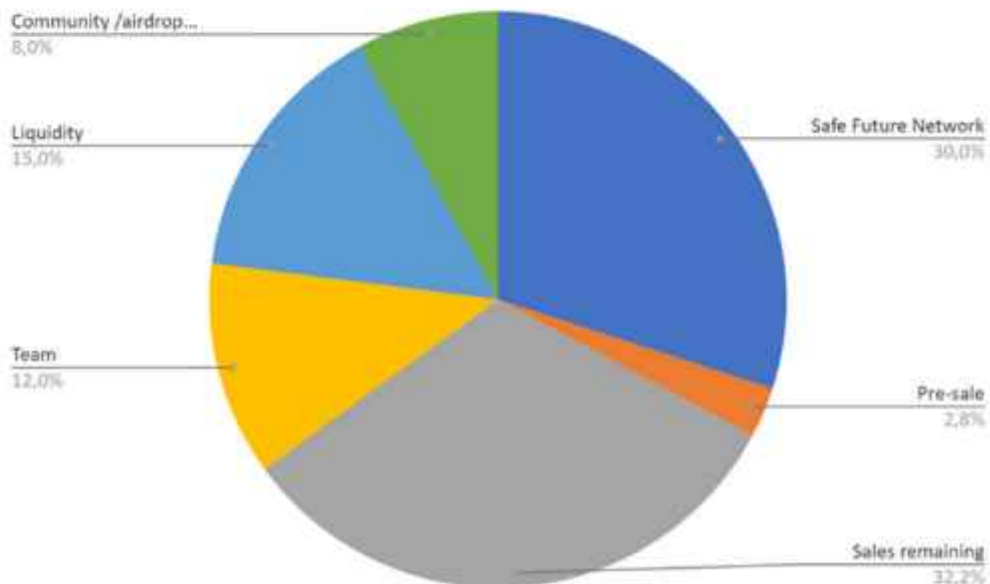
Fully diluted market cap based on pre-sale: \$8,880,000 USD

Token Format: ERC20

Tokens from the presale will be released on the 30th of June 2025.
initial distribution 1st of January 2025.

| Category | Percentage (%) | Initial distr. (%) | Cliff * | Vesting Period | Circ. supply 30/06/2025 |
|------------------------|----------------|--------------------|----------|--------------------|-------------------------|
| Safe Future Network | 30 | 25 | 6 months | Monthly vesting 2Y | 66,6 mill |
| Pre-Sale (25 mill DSO) | 2,8 | 0 | 6 months | 100% distribution | 24,9 mill |
| Sales (Remaining) | 32.2 | 0 | 6 months | Monthly vesting 2Y | 0 |
| Team | 12 | 0 | 6 months | Monthly vesting 2Y | 0 |
| Liquidity | 15 | 100 | 0 months | N/A | 133,2 mill |
| Community / Airdrops | 8 | 0 | 6 months | Monthly vesting 1Y | 0 |

* From January 1st 2025



Token Holder Benefits:

- **Earning Yield:** Users receive tokens for participating on the platform, which they can earn yield from by consenting to sell their profile data for advertising purposes. Revenue is generated through advertising and selling user data, strictly based on user consent, ensuring ethical data practices. Other platforms benefit from your data and even charge you to prevent advertising. On the dSocially platform, parts of that revenue will be shared with the users.
- **Financial Benefits:** This model ensures that users, token holders, and the organization benefit financially while maintaining control over personal data.
- **Deflationary Token Model:** The dSocially token supply decreases over time, potentially increasing token value, and benefiting long-term holders. All of the tokens are minted. There will never be more than 888 million DSO. There is no burning fee built into the smart contract, but the Safe Future Network will in time perform buybacks and burning events.
- **Yields in Stablecoins:** Token holders can earn yields in stablecoins like USDC and USDT, with future potential payouts in fiat currencies such as USD and EUR.
- **Supported by Safe Future Network:** A charitable organization backing the platform, ensuring a mission-driven focus.

Pre-Sale and Strategic Investment Opportunity



25,000,000 tokens
at sale \$0.01 per
token.



The tokens sale starts
on the 26th of
October 2024, 0800
hrs CET via [Bitbond's
Token Tool on Base
Chain.](#)



Funds from the token
sale will be used for MVP
desktop app and device
security, expanding the
team, marketing, and
listing on one or more
exchanges.



Legal and Compliance

General Information

This whitepaper is intended for informational purposes only and does not constitute financial, legal, or investment advice. The dSocially token described herein is a utility token designed for use within the decentralized platform and is not intended to be a security. This whitepaper should not be considered an offer or solicitation to buy or sell any financial instrument.

Regulatory Compliance and Investment Rules

The legal status of crypto tokens and blockchain technology varies by jurisdiction. It is the responsibility of the purchaser to comply with local laws. The Safe Future Foundation makes no guarantees regarding the legal status of tokens in any jurisdiction.

For investors, it is crucial to be aware of regulations that apply to their specific circumstances. Under **Rule 902(k) of Regulation S** of the U.S. Securities Act of 1933, certain rules apply to international transactions and the offer or sale of securities to non-U.S. persons. This rule guides what constitutes an "offshore transaction" and sets forth criteria for investors participating in such projects, ensuring that transactions comply with both U.S. and international securities laws. Investors are encouraged to consult legal counsel to understand the implications of this regulation on their investment activities within the dSocially ecosystem.

Specific Disclaimer Regarding Encryption and Data Security

Data Security and Privacy

The platform provides advanced encryption technology to protect user data, allowing users to maintain full control over their encryption keys, which are stored locally on their devices. This system is designed to prevent unauthorized access to encrypted content, including by the company itself.

User Responsibility

While the platform offers robust tools for data privacy and security, the responsibility for the content encrypted and stored using these tools lies entirely with the end-user. The company cannot decrypt, recover, or access any user data due to the nature of the encryption methods employed, offering the user full data ownership and control.

Illegal Content

Users are strictly prohibited from using the platform to encrypt or store illegal content of any kind or any content in association with or facilitating any illegal activities. The company disclaims all responsibility for any illegal activities conducted by users through the platform. Any consequences arising from the storage, transmission, or exchange of illegal content are solely the user's responsibility. By using the platform, users agree to comply with all applicable laws and regulations in their respective jurisdictions.

Immediate Cancellation of Services

In the event that unlawful conduct or the storage of illegal content is ascertained, the company reserves the right to discontinue services to the specific user at its sole discretion without further explanation or liability. This may result in the unrecoverable loss of data for the user.

Cooperation with Local Governments

Should duly authorized law enforcement agencies require access to data, both the company and the user agree to cooperate and do everything within their power to assist. However, due to the nature of the platform's encryption technology, the company may be limited in its ability to provide decrypted data or access.

Limitation of Liability

Under no circumstances shall the company be held liable for any loss or damage arising from the use or misuse of the platform, including but not limited to the encryption and storage of content. The company does not monitor, control, or have access to the content users choose to encrypt and store, and as such, cannot be held accountable for any illegal activities that may occur as a result of the platform's use.



Conclusion: Strengths and Potential Challenges

Strengths

- **Ethical, Mission-driven Model:** Backed by the Safe Future Network, ensuring alignment with global sustainability and data democracy.
- **Advanced Privacy with Privicore:** Proven privacy and security technology providing competitive differentiation.
- **Deflationary Token Model:** Designed to appreciate over time, benefiting long-term holders.
- **Balanced and Transparent Tokenomics:** Structured to mitigate sell pressure and encourage long-term investor confidence.

Challenges

- **Adoption Risk:** The platform must attract a critical mass of users for a viable marketplace.
- **Regulatory Uncertainty:** Navigating evolving regulations around data privacy and crypto is critical.
- **Success Potential:** The growing demand for decentralized solutions and privacy-focused platforms gives DSO a favorable outlook. Effective execution and regulatory navigation will significantly influence its success.