THE SYSTEM OF THE PROJECT

The **SVS** digital currency token project will be built on the Ethereum system, leveraging the Ethereum blockchain to offer a secure and efficient platform for exchanging, trading, and mining digital currencies.

The **SVS project** offers a comprehensive solution to the challenges in the digital currency industry. Additionally, the project creates opportunities for users to showcase their talents, develop their skills, connect with others, and earn rewards in the form of digital currency tokens.

Expected to make a significant impact on the industry, the SVS Project will offer users a valuable and innovative platform for all their digital currency needs.

This project will introduce four innovative technical applications designed to enhance the user experience and add value to the platform.



THE SISTEMANT OF THE STATE OF T









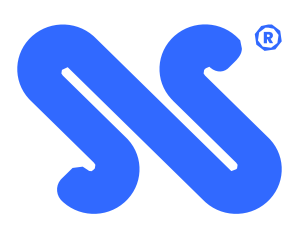


A unique app designed to host friendly competitions among content creator celebrities. It allows users to vote for their favorite creators using cryptocurrency, making the voting process transparent, secure, and rewarding for both participants and voters.

Social Got Talent offers an innovative way to engage with content creator celebrities through friendly competitions and cryptocurrency voting using SVS Coin. By combining entertainment, blockchain technology, and community interaction, SGT provides a dynamic and rewarding experience for both celebrities and their fans.

This application enables social celebrities to showcase their talents ang engage in friendly competitions. Utilising smart contracts, the platform ensures that challenges are fair and transparent, with results recorded on the Ethereum blockchain. Additionally, users can vote on challenges and provide feedback on the celebrities' performances, fostering a dynamic and interactive community.





SVS VR offers a pioneering approach for children with autism and ADHD, utilizing pre-loaded applicatios embedded within VR glasses. These specially designed applications engage and stimulate young minds, creating an environment conducive to cognitive development and social interaction.

In the immersive virtual world, children can participate in activities tailored to their unique needs, such as sensory integration exercises, social skills training, and attention-focusing tasks. The captivating and interactive nature of VR technology provides a safe and controlled setting where children can practice and refine essential skills crucial for managing their conditions.

By harnessing the power of virtual reality, **SVS VR** opens new horizons for therapeutic intervention, offering a promising parthway for children with autism and ADHD to embark on a journey of growth and progress.

This application offers a fun and interactive environment for children to develop their skills within the Metaverse. By utilizing gamification techniques, the platform engages children and encourages them to explore and cultivate their interests. Additionally, children can earn digital currency tokens as rewards for their achievements, making the learning experience both enjoyable and rewarding.





A trading platform that allows to buy, sell and exchange various digital assets, primarily cryptocurrencies. It provides a marketplace where traders can speculate on price movements, invest in long-term holdings, or engage in short-term trading strategies. **PPAYZ** is also a mining platform that enables users to participate in the process of validating and recording transactions on a blockchain network, thereby earning rewards in the form of newly minted cryptocurrencies.

PPAYZ serves as a comprehensive ecosystem for cryptocurrency enthusiasts, offering tools for trading digital assets and participating in the decentralized process of validating blockchain transactions and earning rewards. It plays a crucial role in the broader adoption and utilization of cryptocurrencies in the digital economy.

This application offers users a secure and efficient platform for trading and mining digital currencies. Built on the Ethereum blockchain, it utilizes smart contracts to ensure secure and efficient trade execution. Additionally, the platform allows users to mine new digital currency tokens, which can then be traded directly on the platform.





ChatApp is a social networking platform that offers a secure and user-friendly environment for users to connect and interact with each other. Built on the Ethereum blockchain, the platform uses smart contracts to ensure that user data remains secure and private.

The primary use of this application is to facilitate secure, real-time communication between users through text messages, voice calls, video calls, and multimedia sharing. Additionally, it incorporates mechanisms to reward users with cryptocurrency for their engagement and activity on the platform.

This application stands out by combining the convenience and functionality of traditional messaging apps with the enhaced security of blockchain technology and the added benefit of earning cryptocurrency. It offers a unique value proposition for users looking for secure, private, and rewarding communication solutions.





The **SVS token** will have a total supply of **500 million tokens**, all minted at the launch of the currency. This launch marks a significant milestone in the digital currency industry, poised to transform how people interact with digital assets. The SVS token's integration into the Metaverse and trading platforms offers users new opportunities to experience the benefits of digital currencies, fostering greater adoption.

With a secure and efficient platform, the **SVS token** is positioned to become a key player in the digital currency market, providing users with a valuable and innovative solution for their digital currency needs.