

DECENTRALIZED LUXURY SUPERDAPP







INTRODUCTION

The development of cryptocurrencies and the ensuing rise of the blockchain market with its trillion-dollar capitalizational led to the systematic creation of numerous solutions, systems and services catering to the users contributing their funds to the industry. The further development of the blockchain industry has led to the need to streamline funds flows and ensure a mirror reflection of the convenience presented by the traditional financial market in the decentralized environment in terms of seamless transaction processing, portfolio management and investing.

A multitude of trading platforms has since been deployed to cater to the growing number of digital currency users, offering varying degrees of convenience, usability, service, security and profitability. By and large, most platforms offer the same functionality that relies on the base concept of mimicking traditional trading mechanisms while piggybacking on the virtues of blockchain technologies. The available portfolio management services that have been fielded as add-ons for most trading platforms and for generating revenues through commissions on user investment tracking have also followed the same path of mirroring traditional systems, largely disregarding the fact that decentralized trading and traditional trading take place in completely different environments

Unlike the decentralized market, traditional financial markets rely on the established and globally recognized model of centralized network operations, which are regulated and controlled by governing authorities. The overseers provide interoperability and uninterrupted operations for all market participants through a centralized system of transaction processing. Though slow and oftentimes taxing in terms of commissions, the centralized system is reliable and tuned, giving its users the convenience and reliability they need to sacrifice both time and some profits in exchange for guarantees of smooth operation.







INTRODUCTION

However, the decentralized market developed in a fragmented manner with numerous blockchains and systems being created independently without any coherent interaction and aim of ensuring future interoperability. The strive to attract as many users as possible to their solutions, outdo and outperform one another in terms of transaction speeds among blockchains and services overshadowed the need to look forward to a mutually fostering trading sector. This has led to the development of segregated islands of blockchains and services in a proverbial decentralized ocean, where each blockchain and platform lacked the bridges to not only connect to other networks, but to cater to the evolving needs of their users.

Fragmentation is the fourth, unannounced and extremely difficult challenge complementing the infamous blockchain trilemma. While scalability, transaction speeds and security form the triangular stumbling block that is impeding the rapid and broader development of the blockchain industry, and individual blockchain networks, the problem of user convenience and overall usability of the system has to be addressed to ensure the global adoption and acceptance of cryptocurrencies as a reliable and convenient means of payment.

A recent study showed that Bitcoin lacks proper usability and convenience as a means of payment when compared to other types of available tender, such as bank cards, and even online transfers. Users seem convinced that relying on traditional and proven means of payments is still more convenient and secure, making longer transfer times a fair tradeoff to the virtues of blockchains, such as security, transparency, immutability of records and so on.







INTRODUCTION

Another report highlights one of the biggest challenge of blockchain services and applications – the inconvenience of the onboarding process, which is marred by a multitude of steps required to start accessing wallets and using cryptocurrencies. A 95 to 97% drop-off rate during onboarding and registration is the result of user frustration, since novice participants of the cryptocurrency market are often put off by the long wait times and the need to pass lengthy and oftentimes discouraging registration, KYC, AML and other procedures. The waiting times involved for having user documents processed and verified by a reputable cryptocurrency exchange can extend to up to three days, meaning users will have lost both interest and potential profits. Adding to the frustration is the waiting time required for transactions to be mined and processed, especially during peak times of market activity.

The lack of streamlined user onboarding in the majority of service applications on the blockchain market is the result of the cumbersome registration system. The latter is further exacerbated by the lack of proper Layer 2 solutions and the unavailability of broader integration of cross-chain solutions that would make intra-blockchain operations faster, more convenient and reminiscent of traditional applications operating on the basis of Web 2.0. The advent and the rapid spread of Web 3.0 in the coming years will require the transition of most online service into the decentralized environment, where seamless interoperability among the different networks comprising it will be the key to ensuring overall sustainable industry-wide development.



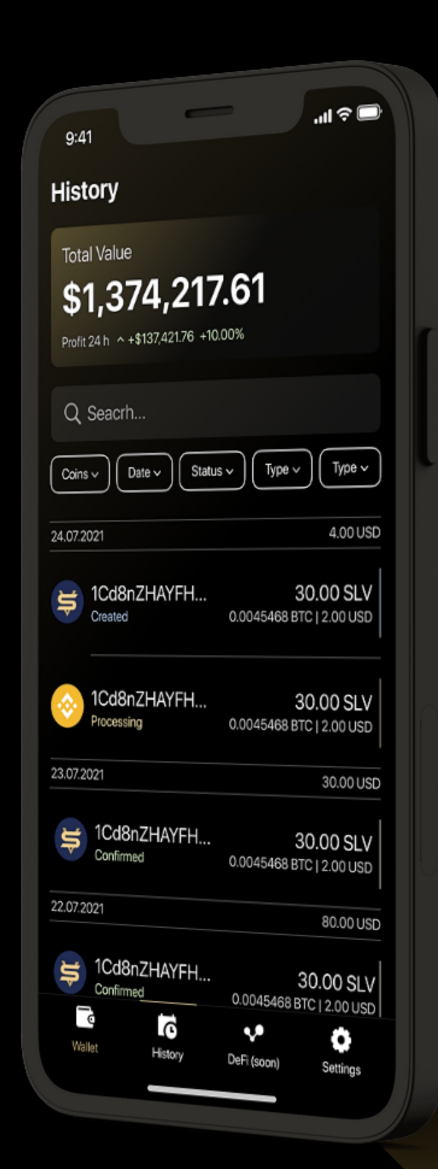




MARKET OVERVIEW

A recent report states that the worldwide cryptocurrency market size is anticipated to attain a mark of \$1,758.0 million by 2027, displaying a CAGR of 11.2% during the estimated time frame. Such dynamics are being propelled by the largest crypto exchanges on the market, which are not only pushing trading volumes, but are also attracting droves of new users with elaborate marketing schemes and a slew of new and innovative services. According to Statista, Binance was the winner with \$28.85 /24-hour volume as of February 2021. The second position went to HBTC with \$14.44 billion, while the Hydax Exchange took the third position with \$12.19 billion.

Data acquired by Finbold indicates that cryptocurrency applications have dominated the share of the US top 50 asset management applications during the first half of 2021 at 51%, representing 260% in growth from last year's figure of 19%. Cryptocurrency trading applications have also surpassed stock trading applications for the first time in 2021. During the same year, stock trading applications had a share of 43%, while the figure was 68% a year earlier. Elsewhere, advisory applications accounted for 5%, while in 2020, the figure was 9%. Forex stood at 1% in 2021, while in 2020, downloads of its mobile application accounted for 4%. In 2019 the share of stock applications market was 71%, followed by cryptocurrency applications at 19%, while advisory accounted for 7%. Elsewhere, Forex had a share of 3%. In 2018, stock applications held the top spot at 68%, while cryptocurrency applications stood at 20%. In third place were advisory applications, which accounted for 10.89%, with Forex accounting for 1.98%.







MARKET OVERVIEW

Such shifts over the last year are being largely attributed to the impact of the Covid-19 pandemic, which has had a detrimental impact on the global economy. With numerous national currencies suffering devaluation and inflation as a result of halted or disrupted international trade and domestic economic activity, people around the world have started looking for alternative means of investment and value-retention for their savings. Apart from the rapidly depleted reserves of real estate and given its skyrocketing prices, cryptocurrencies have attracted the attention of the public at large as a highly volatile and, ergo, a highly profitable means of savings. Institutional and retail interest in Ethereum and Bitcoin by investors dramatically rose in Q4 of 2020. In a 2021 survey of over 60,000 users worldwide, 97% of them confessed their faith in digital assets. According to cryptocurrency market statistics, over half of the respondents consider venturing into it as a source of income. The bullrun experienced by Bitcoin and the many other trailing coins and altcoins in the first quarter of 2021 is a clear illustration of the interest exhibited by the global public towards the decentralized industry as a whole. As of June 2021, there were over 70 million unique wallet users.

The growth in user numbers and demand for greater usability has led to the rapid and explosive increase in the number of trading and portfolio management applications. Hundreds of applications have been developed over the past year, all of them embroiled in bitter and fierce competition for user attention and their funds.







MARKET OVERVIEW

Luxury is also playing a major role in shaping the future of the cryptocurrency industry as many renowned brands are jumping onboard and trying to leverage the newfound power of the Non-Fungible Token Market. Vogue Business magazine reports that major luxury brands are already creating and trading NFTs, such as Nike, which has used them to create digital shoes linked to realworld shoes. Louis Vuitton uses NFTs to track the provenance of luxury goods. This trend is likely to continue, as fashion embraces the concept of metaverses – virtual worlds, where people interact with each other through avatars.

The same report suggests that cryptocurrencies can be used by brands as a way to connect with – and reward – their fan communities. Lolli is a company founded in 2018, which has created a platform that allows anyone to earn Bitcoin through shopping. Unlike traditional bonus and reward programs, Lolli sends Bitcoin directly to customers' wallets whenever they shop online with Lolli's partners. Lolli currently works with over 1,000 retailers, including Nike, Sephora, Ulta, Bloomingdale's, Saks and sneaker marketplace StockX. The average reward is about 7.5 per cent of the purchase price, paid back in Bitcoin.

More recently, 277-year-old British auction house Sotheby's sold a rare 101.38-carat diamond for \$12.3 million in cryptocurrency to an anonymous buyer.







MARKET PROBLEMS

Despite the optimistic outlook of most experts and surveys on the future of both the cryptocurrency market and the blockchain industry in terms of statistics and adoption year-over-year, the values predicted are merely a fraction of their true potential. The reason for such slow traction is the presence of a multitude of problems that are hampering the onboarding of new users and the convenience of using most blockchain-based applications, if compared with their traditional counterparts.

Among the biggest problems of the decentralized market is the lack of a proper user interface (UI) and the lackluster user experience (UX) provided by the vast majority of existing trading applications and their servicing add-ons. The distribution of most necessary instruments among various applications without a single interface combining all of the vital tools for trading is forcing users to hop between various services, accounts and platforms, resulting in a frustrating user experience that cannot match the convenience and unification of such traditional platforms as Forex, TradingView and others.

Without a proper, wholesome interface and the unification of all necessary services on a single platform protected by advanced security layers and ensuring quick onboarding and access through a single account, user experience will suffer and fragmentation will continue to deter new users from investing in the crypto market. Only the strive to mimic existing, proven, convenient, inclusive, and centralized solutions will result in overcoming the given problem faced by virtually all trading applications on the decentralized applications market.







MARKET PROBLEMS

High commissions with high loads at peak trading times on some blockchains like Ethereum, Bitcoin, and others, result in losses for traders, effectively rendering their operations unprofitable. In addition, the inefficiencies of some decentralized exchanges extend to order failures, as the technical features of blockchains allow them to reflect only coins that have already been mined, effectively leading to users trying to fill transactions that have already been processed. Network-level failure can be the result, also leading to blockchain strains and transaction bottlenecks, which all lead to increased commissions.

The high entry thresholds in the blockchain industry, coupled with complicated application onboarding and difficult-to-understand control interfaces result in low user engagement and retention. Without a massive influx of new users attracted by convenience, low highwalls and usability, the market will continue developing off the funds of existing market participants, exhausting their supplies and effectively holding onto their adherence and faith in the underlying concepts, technologies, and promises of further development.

The inability to connect to Decentralized Finance projects directly using available financial access tools, like bank cards, is making access to the market difficult. Instead, users are forced to pass several registration stages, tether their cards to services, and then access the necessary protocols through wallets and other gateways.







MARKET PROBLEMS

The inability to connect to Decentralized Finance projects directly using available financial access tools, like bank cards, is making access to the market difficult. Instead, users are forced to pass several registration stages, tether their cards to services, and then access the necessary protocols through wallets and other gateways.

On top of the problems faced by average users, most of whom have limited funds to invest, the market is unfit for catering to more affluent users. There are no decentralized applications available for direct booking of luxury services, effectively cutting off wealthy users, who are used to fast and convenient interfaces for accessing a variety of services and products available at higher prices.

Combined, the problems are stumbling blocks for the cryptocurrency market, displaying a history of neglect towards interoperability and user convenience stretching years to the development of the first exchanges. Such a state of affairs can not only be ameliorated, but is a necessity for the market to start developing and attaining the "mass adoption" that is being advertised and lauded by virtually all projects and applications as the penultimate goal of the industry on the global level.







SOLUTION

The crypto market is in dire need of consolidation and interoperation. The answer is not only in the development and broader deployment of cross-chain solutions. The only true resource of the crypto industry is its users, not their funds. The market stands a chance of attaining global adoption only through projects that place their individual goals being the catering to the demands of users and providing them with a seamless transition from their habitual financial environment to the decentralized space.

While most projects are focused on individual elements of the decentralized trading ecosystem at large, the Slavi project aims to connect all the most popular and most demanded services and blockchains in an all-in-one application accessible through a single interface.

The Slavi project is creating a universal and comprehensive SuperDApp to access all the benefits of the blockchain with a minimum number of iterations. Such an application would allow its users to gain access to all of the available and necessary financial instruments for making both sound investment decisions and tracking portfolios with extensive management options.

The Slavi application would allow users to have access to a full scope of services available in the traditional financial environment. From creating a crypto bank card or buying cryptocurrencies directly using a traditional bank card, to investing in any of top DeFi protocols, the Slavi project will have all the necessary tools and gateways available through a single, convenient, uncluttered and wholesome interface.







EXECUTIVE SUMMARY

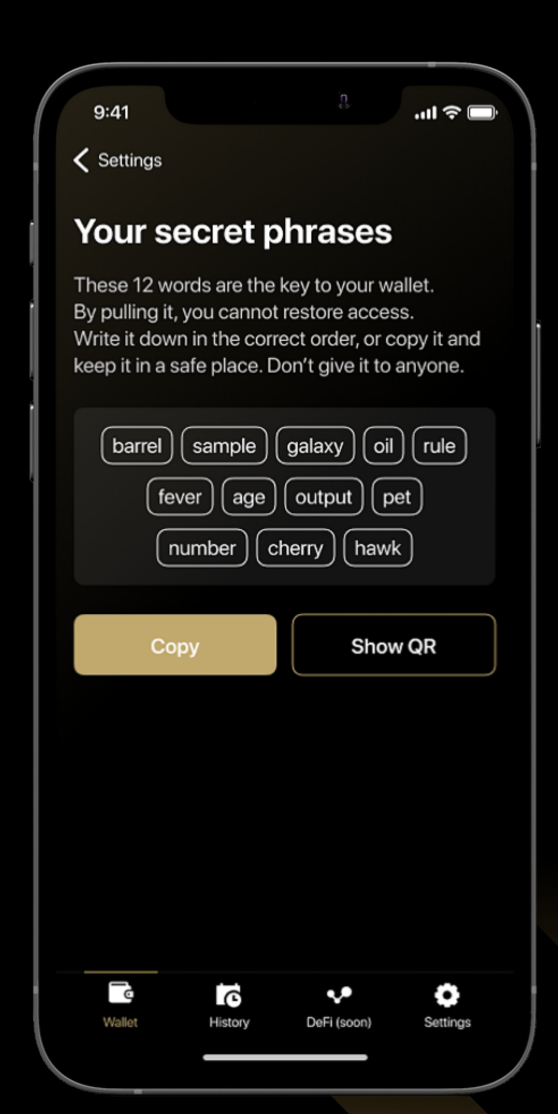
Slavi is an open source project aimed at developing a simple and unique application with an all-inclusive and understandable user interface offering a high degree of user experience, which would allow anyone to access the world of decentralized applications in one click.

By leveraging the capabilities of the most modern technologies in the areas of encryption and blockchain accessibility, we aim to create a product in which users can connect to the entire cryptocurrency ecosystem using their bank cards and the Slavi project's SuperDApp mobile application.

The blockchain market is overcrowded with DeFi protocols and other projects, leading to a complete loss of development vectors, which should be focused on building an ecosystem of real-world merchants and services that average users can discover using the Slavi SuperDApp.

The application will be a wholesome interface that is inclusive not only of low-entry-threshold-oriented users, but also affluent audiences. Slavi will include a dedicated section accessible through a single click that provides access to luxury services, including bookings, payments with cryptocurrencies, purchases of goods and services in favorite stores using the platform's native Slavi SLV Slavicoin cryptocurrency, and much more.

Such convenience, integration, interoperation, inclusiveness and high degree of usability position Slavi as the first truly wholesome decentralized application aimed at becoming a global access point for users to take advantage of the cryptocurrency industry's product and service offerings hassle-free.







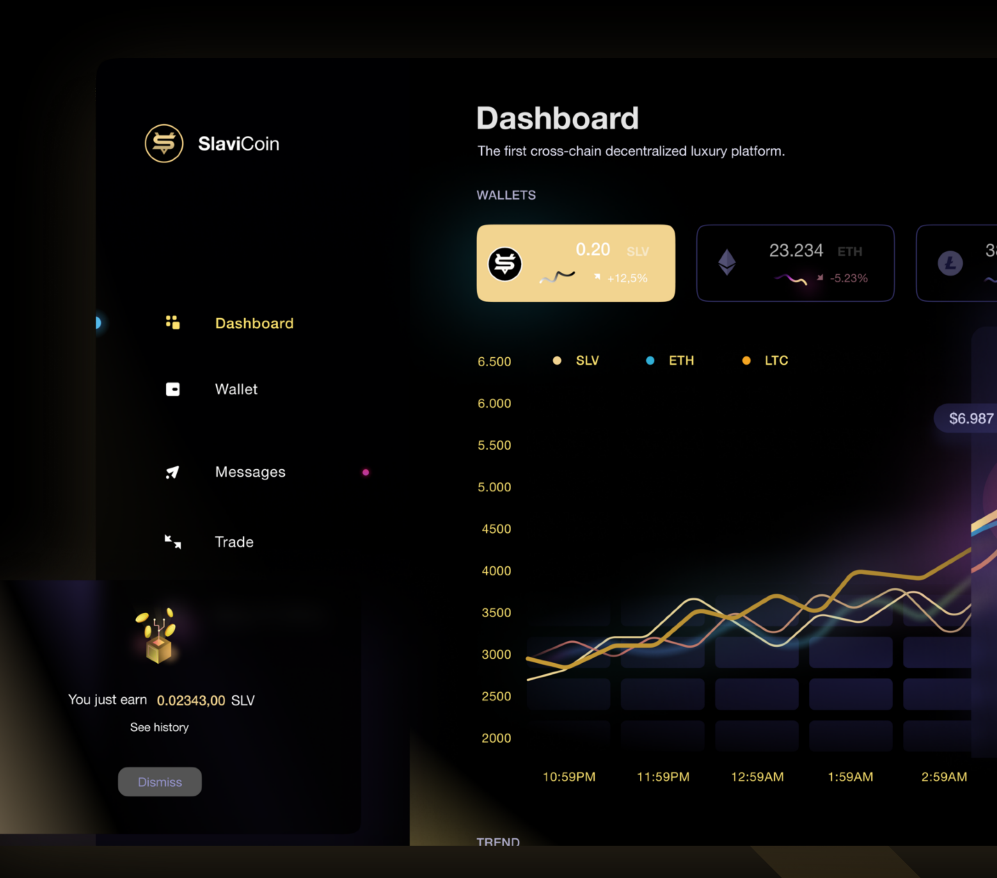
PRODUCT DESCRIPTION

The Slavi project's main product is a decentralized application operating in web, mobile and desktop environments. The following functions will be included as part of the application's interface:

Easy buy-sell options: The Slavi application will contain an internal crypto exchange and swap platform that will allow users to easily and quickly purchase, sell, exchange, swap and transfer their digital assets to a variety of wallets, or to their own bank accounts or bank cards.

Cold storage: The cold storage function will allow users to send or receive their coins thanks to the integration of top blockchains and their tokens into the application's operating mechanism.

DPoS, LPoS algorithms: Leveraging the possibilities of the DeFi market and the integrated use of various consensus algorithms, Slavi will be giving its users the opportunity to delegate their coins based on the DPoS and LPoS models. Delegated Proof of Stake (DPoS) is a consensus algorithm developed to secure a blockchain by ensuring representation of transactions, whereby participants stake their coins by outsourcing validation to a delegate, who is then responsible for reaching consensus between the nodes. Leased Proof of Stake (LPoS) is an enhanced version of Proof-of-Stake, where users can choose between running a full node or leasing their stakes to a full node with receiving rewards. Both consensus models yield high rewards for participants, and Slavi will be giving its users the opportunity to take advantage of the benefits of both models.







PRODUCT DESCRIPTION

Hosting and deployment of nodes: Users will be able to deploy nodes in one click, including dip003. The blockchains supported will include Dash, Firo, Zcash, and others. This will be giving users additional options for tokenizing their funds and participating in the crypto market for rewards.

Instant buy option: Users will be able to buy coins from top exchanges with order book analysis and have the opportunity to buy cryptocurrencies in decimals at the lowest possible rates.

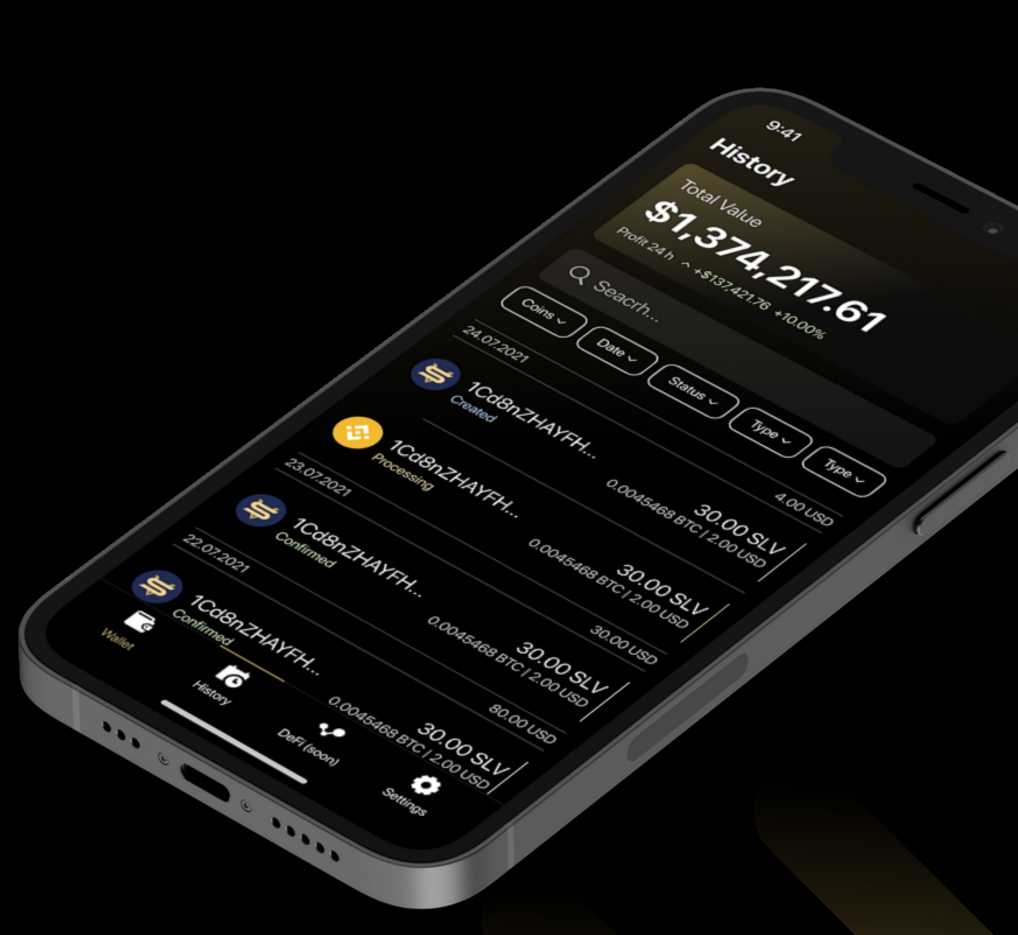
Instant sell option: This function will include the sale of rewards from nodes, as well as LPoS and DPoS stakes.

Easy buying/selling of currencies: Users will be able to resort to their debit / credit cards for purchasing digital currencies directly on the best exchanges.

Cross-chain bridge and multi-chain asset management for quick, all-in-one and convenient management of assets held across various blockchains and wallets through a single interface with complete interoperability.

DeFi functionality: Staking, auto compound, liquidity mining and other opportunities offered by the decentralized finance market will be opened to users through the Slavi application's interface.

Top DeFi offers management: The application will be tracking market offerings in real time and giving users comprehensive analysis of available metrics of DeFi products and services with instant management options.







PRODUCT DESCRIPTION

Web3-Browser: An integrated Web 3 browser will give users instant access to decentralized web applications and services in a seamless fashion similar to that of conventional modern Web 2.0 search engines.

NFT marketplace: Slavi will be embracing the rapidly developing Non-Fungible Tokens market and giving users the opportunity to purchase, sell and exchange NFTs, or view galleries of tokenized assets.

Native DApps integration: Slavi will allow for seamless integration of native DApps and provide interoperability with other services.

Purchases of cryptocurrencies with bank cards: Users will be able to buy cryptocurrencies and other types of digital assets directly using their bank cards.

Analysis tools: A comprehensive crypto portfolio tracker integrated into the Slavi application will contain a multitude of analysis tools needed for evaluating crypto portfolio performance and managing assets for maximum profitability.

Account management: Extensive account management will be made available to users, making sure they have the freedom and flexibility to control their personal accounts.





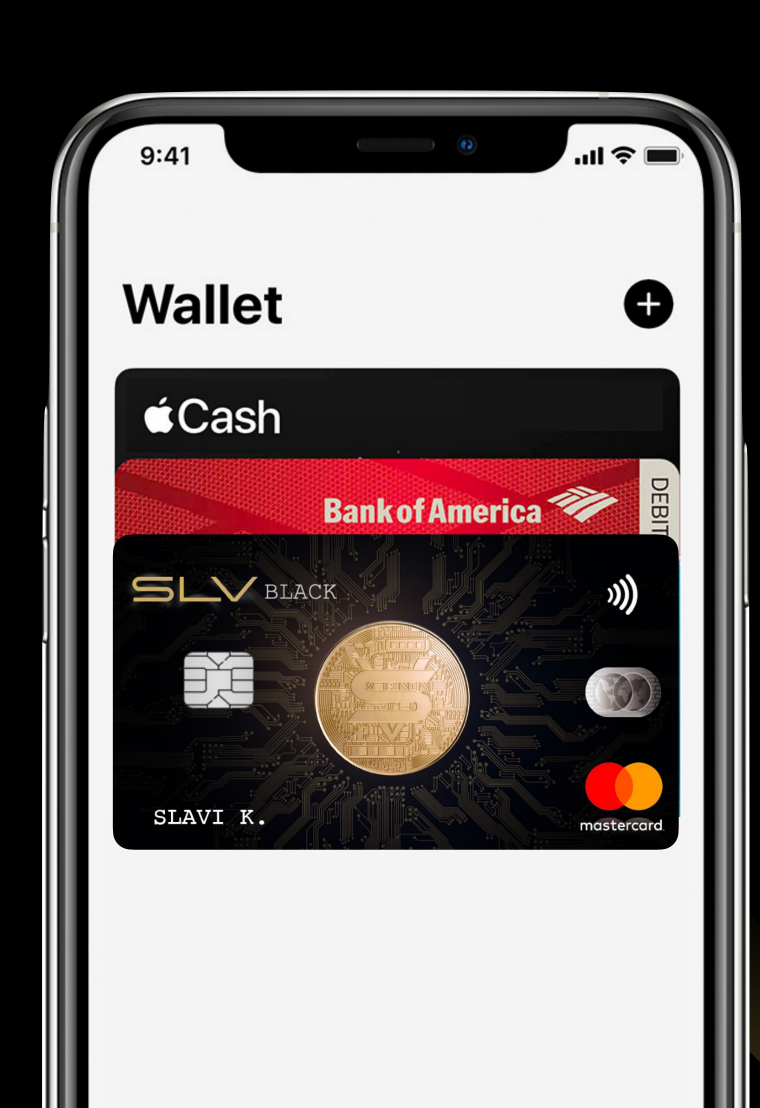


PRODUCT APPLICATIONS

The Slavi SuperDApp is being developed with all of the listed functions included in one application, giving users access to all kinds of tools in a few clicks and in a simplified manner. The main use cases for the application include:

- Provision of access to various services in the DeFi sector on a paid basis using the SLV native platform token;
- © Organization of asset listing and community engagement using the SLV as a base currency;
- Use of the SLV token as a means of payment within the native NFT marketplace.
- Development of a single application that allows users to buy various digital assets using their bank cards and connect to numerous DeFi protocols in a few clicks.
- Provision of access to hotel booking functions and easy access to the purchase of various goods and services using SLV tokens

In combination with the all-in-one nature of the application's interface, Slavi will be acting as a gateway for all transactions within the crypto market.





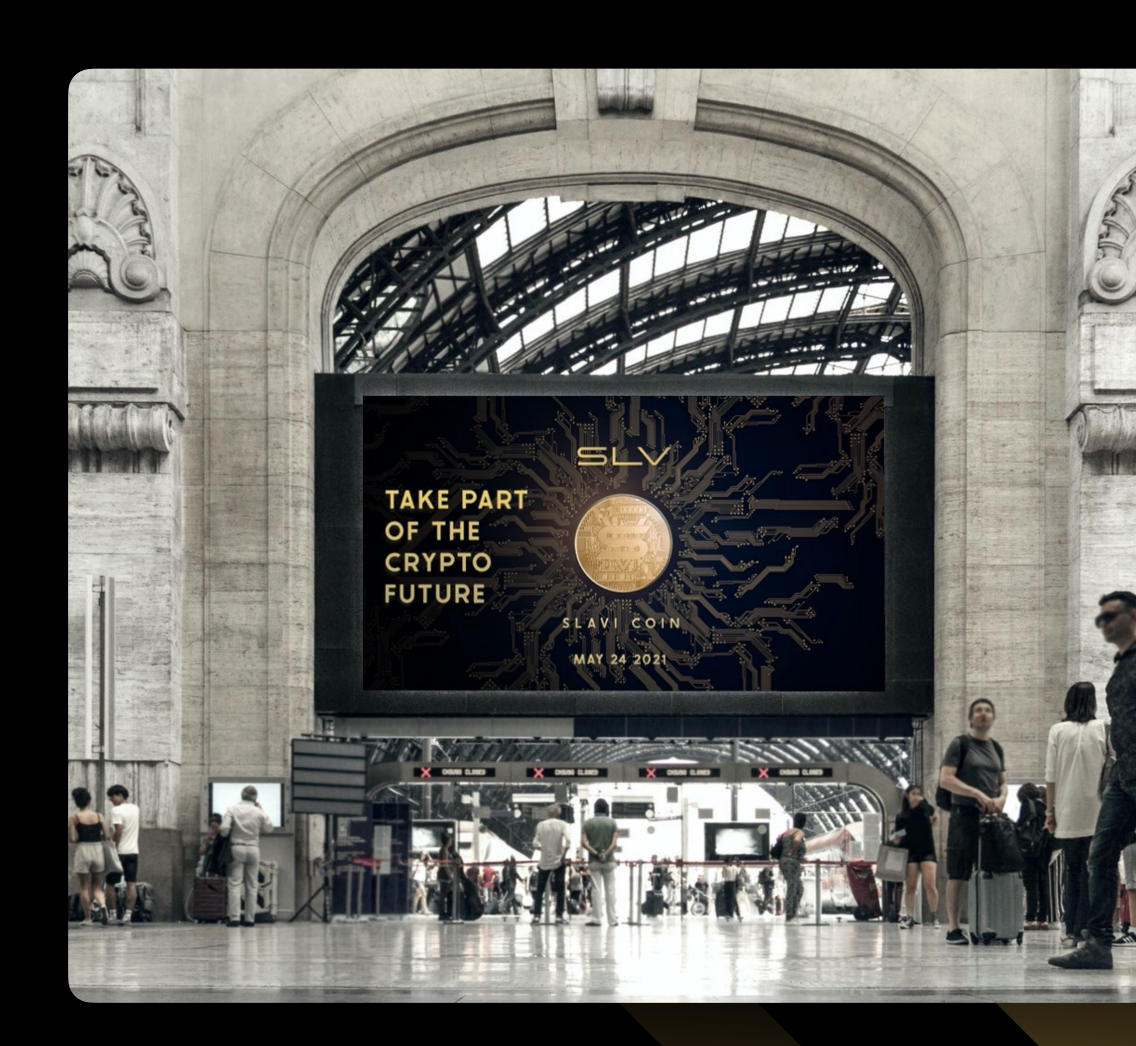


PRODUCT APPLICATIONS

The main factors that set the Slavi application apart from analogous services in terms of competitive advantages are the following:

- Given its inclusiveness and wholesome nature, Slavi can become the leading multi-chain wallet and DeFi gateway, designed to seamlessly connect users to the world of digital assets in a safe and secure manner.
- Automation and simplification of most DeFi processes through the use of a single interface connecting various protocols with exhaustive instructions and simple onboarding.
- The availability of an extensive proprietary ecosystem with access to DeFi with compounding and reinvestment opportunities.
- The fact that it is the first complex Cross-Chain DApp operating within several networks simultaneously, giving users the ability to transfer liquidity between DeFi products across d

Combined, these advantages make Slavi unique in terms of both technical implementation and inclusiveness of the main functions and services that users are seeking when accessing the crypto market.







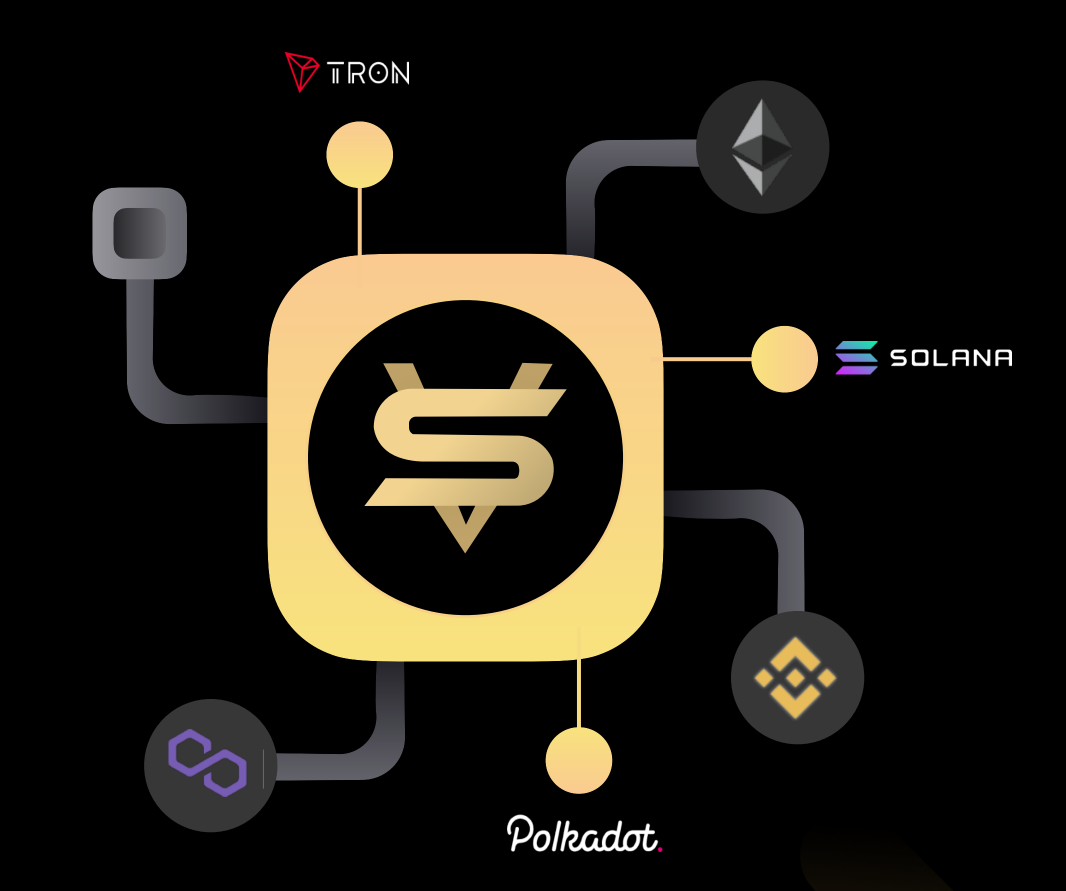
TECHNICAL FUNCTIONALITY

The technical functionality of the Slavi application will be based on the use of the SLV token, which will be acting as the main means of settlements within the ecosystem and as the main currency for accessing the platform's various functions.

Functionality of The SLV Token

The token economy of the SLV token will foresee the repurchase of the tokens from the ecosystem to ensure the existence of a deflationary model. The internal buyback will help support the growth and stability of the value of the token, making it more attractive to both investors and users due to its predictable pricing nature. The buyback also results in surged liquidity and incentivizes long-term growth, as investors and users are motivated to retain their tokens, thus helping strengthen the price stability of the asset.

Monetizing SLV tokens for extended access to application functionality will be another vital mechanism for ensuring both the value and the usability of the asset. Users will be able to employ their tokens as value-generating assets within the ecosystem using a variety of instruments.







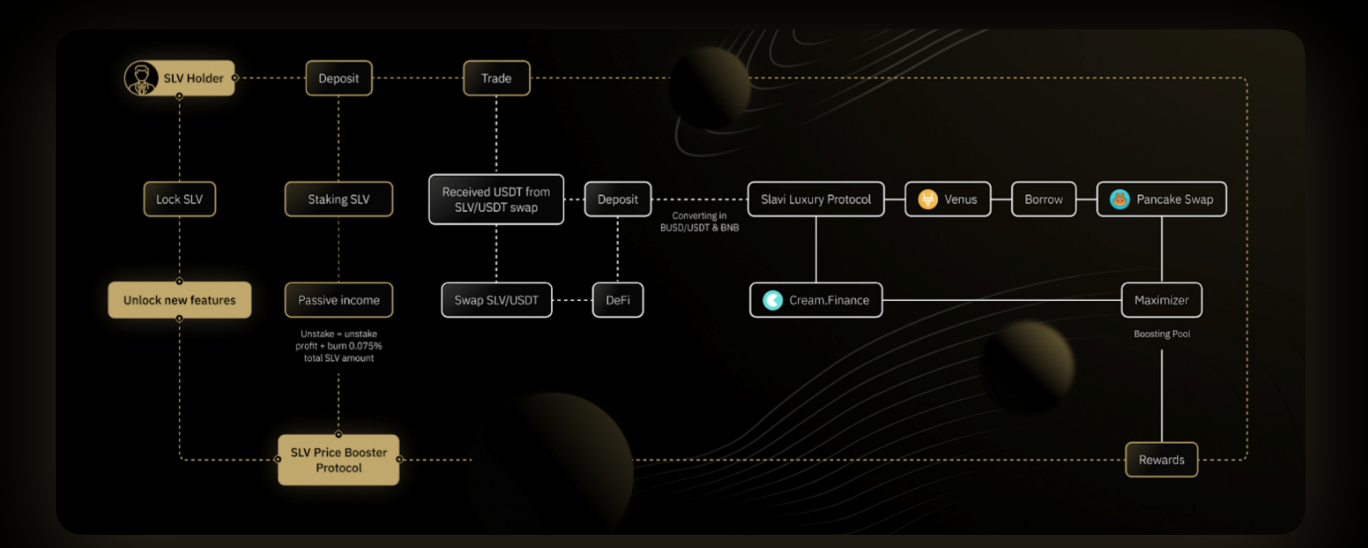
TECHNICAL FUNCTIONALITY

Instruments For Passive Income Generation

Slavi is intent on becoming not only an all-in-one access instrument for DeFi protocols and other digital services, but also an active participant in the crypto industry by providing a host of functions for ensuring usability and passive income generating opportunities based on the SLV token. Among the options for passive income generation will be:

- Internal staking: Staking of the SLV token inside the Slavi application for passive income generation, retention of tokens and maintenance of their market value via deflationary mechanisms.
- Liquidity Delivery: The SLV token will be maintained at an exchange ratio of 1 to 1 with the USDT stablecoin.
- Liquidity Transfer: Users will be able to transfer their liquidity across chains and various liquidity pools and protocols to take advantage of dynamic market conditions and stake their assets on-the-go to adjust profitability.

The following is a schematic representation of the functionality and token flow within the Slavi ecosystem.



As part of the application's functionality, SLV token holders will be able to deposit their assets and engage in trading as one of the main directions of the platform's use case. By relying on the SLV/USDT pair, users will be able to convert their assets into other pairs with Binance BNB tokens, or BUSD tokens to access the Slavi Luxury Protocol and then trade on Venus, Cream. Finance, Pancake Swap and others for rewards. Deposits will also open access to the DeFi sector via swaps of the SLV token for USDT, thus ensuring broader interoperability with the majority of decentralized finance protocols available on the market.

SLV token holders will also be able to lock their SLV assets and thus unlock new features, such as the SLV Price Booster Protocol and other functions that ultimately result in rewards for users.





APPLICATION FUNCTIONALITY

The functionality of the Slavi application commences with the first step, which involves the creation of a decentralized account. The following is a description of the onboarding process users have to pass to gain access to the application:

- As the first step, a set of 12 seed phrases and private keys are created at a single click, bypassing several needless other registration stages. The information is then stored on the user's device.
- An internal account management system will be part of the platform for easy access to user accounts using a password, fingerprinting and Face ID.
- Safe storage of information and encrypted data ensured by maximum data hashing and reliance on the most modern security layers.

The Slavi Bank Card

The internal banking ecosystem of the Slavi project connected to USD, EUR, AED and other fiat currencies will be in demand by the community, leading to the deployment of a dedicated bank card system. The process of creating the Slavi bank card will be streamlined to ensure ease of use and accessibility, largely reflecting the convenience of modern banking systems.







APPLICATION FUNCTIONALITY

The SLV (Slavicoin) Token

The SLV tokens are built on the Binance Smart Chain (BSC) – a blockchain network designed for the execution of smart contract-based applications. The Slavicoin Experience is a luxury passport for accessing services and goods in cities like London, New York, Paris, Dubai, Moscow and countless others. It also allows users to access all the functions and features of the Slavi application, and gain access to various DeFi services.









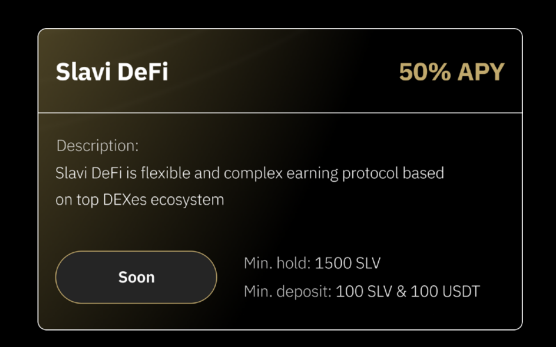
APPLICATION FUNCTIONALITY

Platform Economics

The monetization model of the Slavi project entails the use of the SLV token as the main value carrier and means of payment for the functions and features of the platform. Among the monetization instruments of the Slavi application are the following:

- S Access to paid services on the basis of the SLV token;
- Use of the Buyback mechanism;
- Bank card issuance;
- Staking;
- **⑤** Liquidity Mining;
- **Solution** Liquidity Transfer;
- Listing Community Battles;
- NFT Marketplace;
- DeFi market research and voting for top placement.

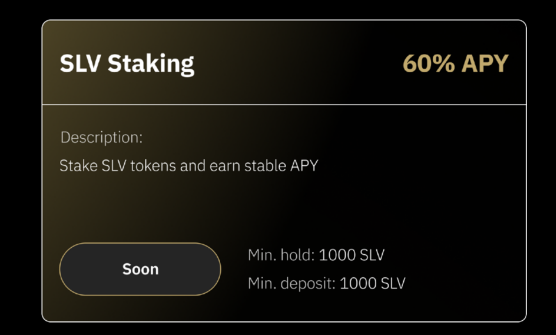
DeFi investment opportunities will also be presented as part of the project's economic model. Holders of the SLV token will be able to take advantage of staking services at attractive rates as follows:



The Slavi Metal Card and SLVx Stablecoin will also become part of the Slavi ecosystem at a later stage of project development.

VISA and MasterCard branded Slavi Metal Cards will allow users to pay using the SLVx Stablecoin for in the MENA Region and Europe. The estimated exchange rate of the SLVx will be a ratio of 1 to 1 in Euros.









MARKETING MODEL

The Slavi platform will employ a marketing model that relies on marketing tools that have proven to be effective in promoting projects of such types on the market.

The main instruments the project intends to utilize are direct links and keyword searches to ensure maximum relevance of the project in search queries and to raise its ranking in search results. The most effective social networks to be targeted as promotional platforms are Reddit, Facebook, LinkedIn, Twitter and YouTube.

Among the instruments to be employed for promoting the Slavi platform will be:

- 1. SEO promotion;
- 2. Keyword search optimization;
- 3. Advertising via bloggers on social networks YouTube and Instagram;
- 4. Targeted website banners;
- 5. Targeted e-mail newsletters;
- 6. Outreach to users of exchanges and other similar services;
- 7. Experimental marketing techniques engagement marketing via smart use of content, participatory, hands-on events, and engrossing branding material used for generating project value perception among potential users.







ROADMAP

Q3 2021

- Website optimization
- SLV instant buy integration & Internal Swap
- User Account and SLV Staking options
 - Merge SLV to Ethereum, Polkadot, Polygon Matic, Tron, Solana
 - Token Bridge and Swap SLV to different blockchains
- Buy SLV from Bank Card on the site



- SLV Decentralized Finance Investment Strategies
 - LP Token Staking
 - Saving
 - Farming
- SLV Minting Mechanism
- Smart-Contract Audit Certification
- Mobile DApp MVP

Q1 – Q2 2022



- Launch Earning Pools: SLV-BUSD, SLV-USDT, SLV-DAI, SLV-USDC
- Mobile DApp: Decentralization Mobile Wallet Launch
- Mobile DApp: blockchains integration
- Mobile DApp: Web3 Browser
- SLV Listing at major exchanges

Q3 2022



- Create Debit Bank Cards: internal fiat-crypto and crypto-fiat market
- Development first MENA Region Luxury NFT Marketplace in SuperDApp
- Booking the luxury estates and properties in capital cities around the world

Q4 2022



- Launch first MENA Region Luxury NFT Marketplace in SuperDApp
- Mobile DApp: Cross-chain integration



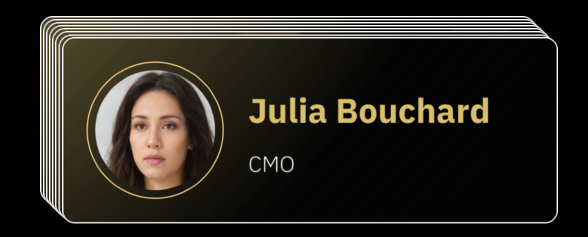
- Development of STO Aggregator
- SLV Merchants Ecosystem





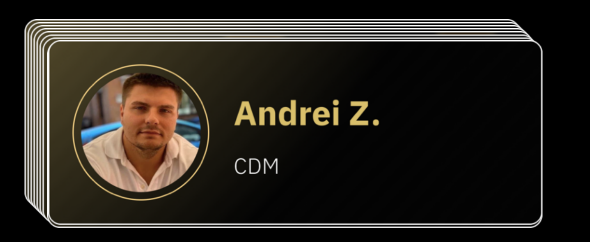
TEAM

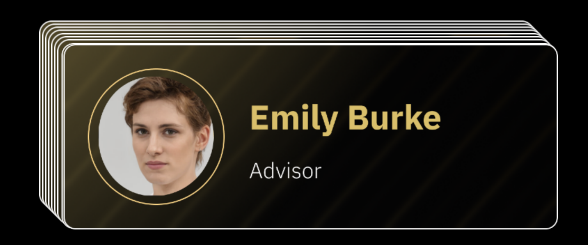




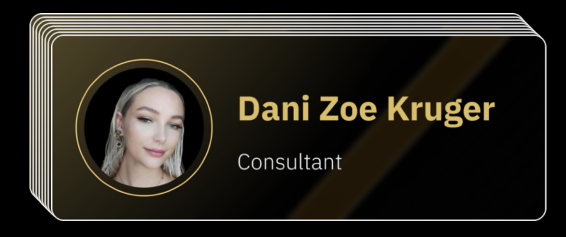
















THE COIN OF THE FUTURE

JOIN US