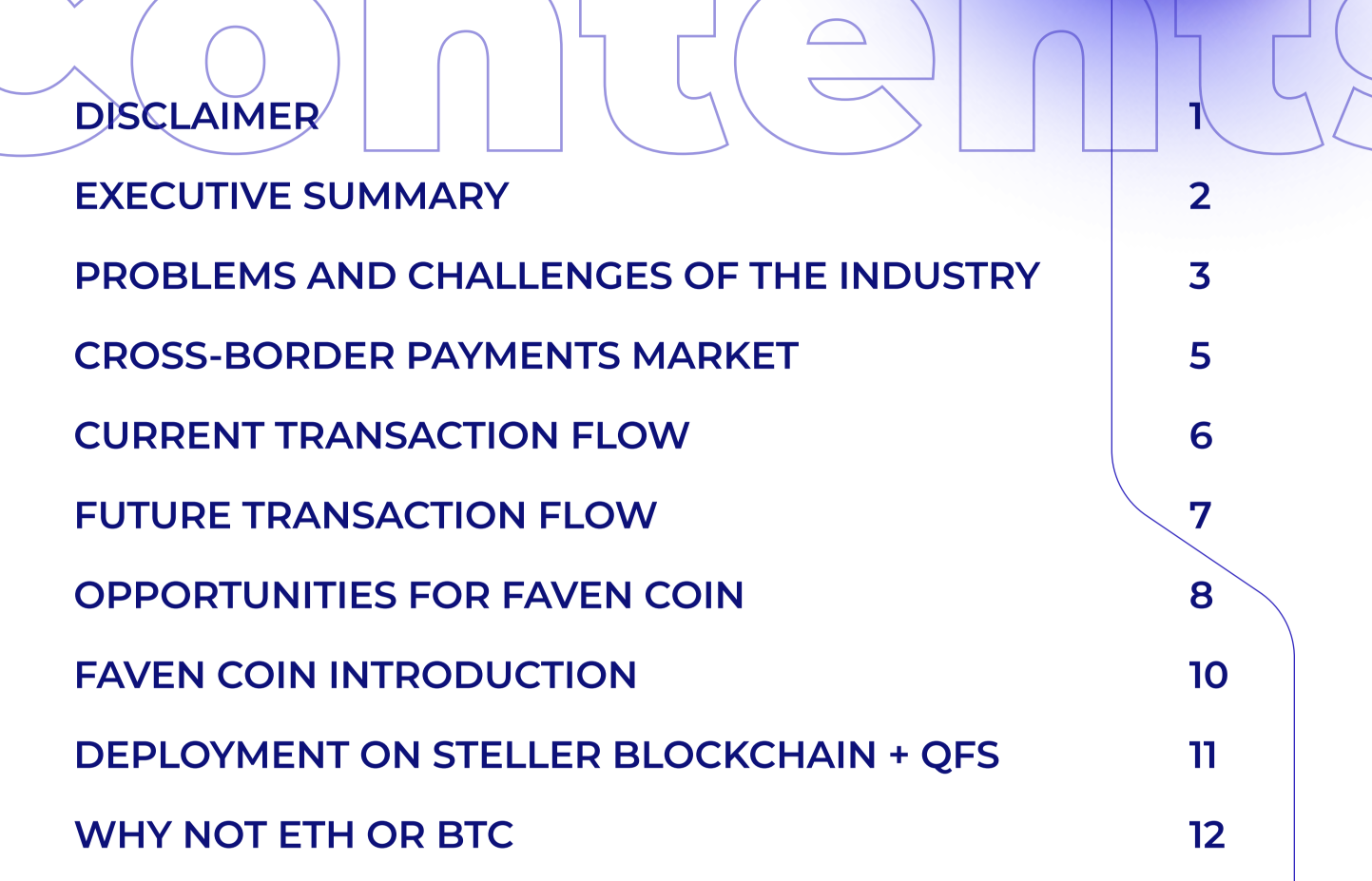
FAVEN CRYPTOCURRENCY



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Deployment on Stellar + QFS



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DISCLAIMER

FOR THE PURPOSES OF THIS WHITE PAPER, PERTINENT INFORMATION ABOUT THE PROPOSED GENERATION AND SALE OF FAVEN COIN, THE UNDERLYING SOFTWARE APPLICATION, THE BLOCKCHAIN PROTOCOL USED TO CREATE AND DISTRIBUTE FAVEN COIN, AND DETAILS ABOUT THE FAVEN ECOSYSTEM (TOGETHER WITH THE FAVEN PLATFORM) IS DISCLOSED. THE INFORMATION CONTAINED IN THIS WHITE PAPER AND ANY ASSERTIONS MADE WITHIN IT ARE NOT INTENDED NOR MEANT TO CONSTITUTE THE FORMATION OF A LEGALLY ENFORCEABLE AGREEMENT. ANY WRITTEN INFORMATION CANNOT BE CONSTRUED AS A PROSPECTUS OF ANY KIND OR A SOLICITATION FOR INVESTMENT AND HAS NO CONNECTION WITH ANY OFFERING OR SOLICITATION OF AN OFFER TO ACQUIRE SECURITIES IN ANY COUNTRY WHERE IT IS DISTRIBUTED. ADDITIONALLY, THE FOLLOWING PAPER MAKES NO REFERENCE TO A SOLICITATION OF AN OFFER TO PURCHASE SECURITIES IN ANY JURISDICTION. NEITHER THE PREPARATION NOR THE EXECUTION OF THIS DOCUMENT IS GOVERNED BY ANY COUNTRY'S LAWS OR REGULATIONS INTENDED TO PROTECT INVESTORS, AND IT IS NOT SUBJECT TO ANY SUCH LAWS OR REGULATIONS. THE INFORMATION CONTAINED IN THIS WHITE PAPER INCLUDES FORWARD-LOOKING STATEMENTS, ESTIMATES, AND FINANCIAL DATA. THROUGHOUT THE PUBLICATION, THESE STATEMENTS, ESTIMATES, AND FINANCIAL INFORMATION ARE IDENTIFIED AS SUCH. THE USE OF FORWARD-LOOKING STATEMENTS OR INFORMATION INVOLVES KNOWN AND UNKNOWN RISKS AND UNCERTAINTIES THAT COULD CAUSE ACTUAL EVENTS OR RESULTS TO DIFFER SIGNIFICANTLY FROM THE ESTIMATES OR RESULTS IMPLIED OR EXPRESSED IN THESE STATEMENTS OR INFORMATION.

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EXECUTIVE **SUMMARY**

Based on the Stellar blockchain, the Faven token aims to build a decentralized trust network inside the Quantum Financial System (QFS) ecosystem, allowing millions of people to perform frictionless interbank transactions. Faven's mission is to build a meaningful coin that may help abolish all current central banking practices for the benefit of consumers.

Payment remittance is a primary income stream for financial institutions. Crossborder revenues are anticipated to reach a value of \$28.56 trillion in 2021, with \$3.16 trillion coming from business payments. Experts predict the value of transfer payments to reach \$30.2 trillion in 2022. Institutions earn through transaction fees imposed on crossborder transfers, and when compared to transfers initiated by cryptocurrencies, prices are kept artificially high. Moreover, traditional or informal methods might take 24-72 hours to execute a remittance or cross-border transaction.

Faven recognizes how advancements in cryptocurrency and blockchain technology offer a potential solution to centralized monopolistic practices. Faven aims to leverage the technology to create a healthy, global, and flat economy that promotes fairness for all stakeholders. By developing a unique cross-border payment system, Faven enables users to perform low-fee, simple, and accessible cross-border PSPs and payments.

In particular, QFS technology can operate at up to **3.5 trillion frames per second**, enabling efficient, secure, and fast financial transactions. Quantum computers can store and interpret data at far more efficient rates than traditional computers, and the interoperability of blockchain transactions in the QFS is also improved. In addition, Physical GPS authentication between sender and receiver routing might entirely replace outdated IP dynamic routing technologies. Such advancements ensure total financial security and transparency for all currency holders. Lastly, Artificial Intelligence (AI) can control transactions and independently govern the global financial network until the highest degree of authorization is granted, along with real-time settlements.

The benefits of such technology applications are apparent, so the initial token on the Quantum Financial System will be Faven (QFS).

In summary, Faven hopes to accomplish three primary goals that disrupt current financial ecosystems:

- Create a new monetary system based on QFS a Distributed Ledger Technology that facilitates cross-border payments.
- Create a safe platform that helps eliminate all forms of usury and manipulation in the present banking system.
- Facilitate simple cross-border inter-bank transactions.

PROBLEMS AND CHALLENGES OF THE INDUSTRY

The current financial system suffers from several challenges that hinder the effective transfer of payments. Since financial institutions generate revenue via the remittance and transfer of payments, the industry is experiencing widespread business inertia that delays innovation acceptance, particularly from the cryptocurrency space. Due to lack of access, patrons continue to utilize outdated payment infrastructure, even though fees collected on transactions and cross-border payments are significantly higher than the alternative methods available with the advent of new technological solutions.

Another issue with traditional transactions involves the length and complication of a transfer (which often range from 24-72 hours to complete). The typical international money transfer necessitates extensive communication between the parties involved on both ends of the transaction. Both institutions must execute a range of costly tasks such as calculating exchange rates, synchronizing amounts, collecting personal information, deciding on a transfer method, and confirming when the cash has been sent and received.

The remittance process usually operates through a Money Transfer Operator (MTO) that involves several complicated steps:

1. THE SENDING PARTY SENDS THEIR CASH TO THE MTO.

2. THE MTO CONTACTS A SUBSIDIARY OFFICE OR SUBAGENT IN THE RECEIVING COUNTRY.

3. FUNDS ARE TRANSFERRED FROM THE MTO TO THE SUBSIDIARY SUBAGENT THROUGH THE DOMESTIC PAYMENTS SYSTEM. A PARTNERED BANK OFTEN FACILITATES THE FUND TRANSFER FROM THE DOMESTIC ACCOUNT TO THE OVERSEAS ACCOUNT (SOMETIMES COMPLETED BY A NON-RESIDENT MTO ASSOCIATION.)

4. ONCE THE FUNDS CREDIT TO THE PARTNER BANK ACCOUNT, THE MTO AGENT CAN REQUEST THAT THE FUNDS TRANSFER TO THE SUBAGENT'S ACCOUNT.

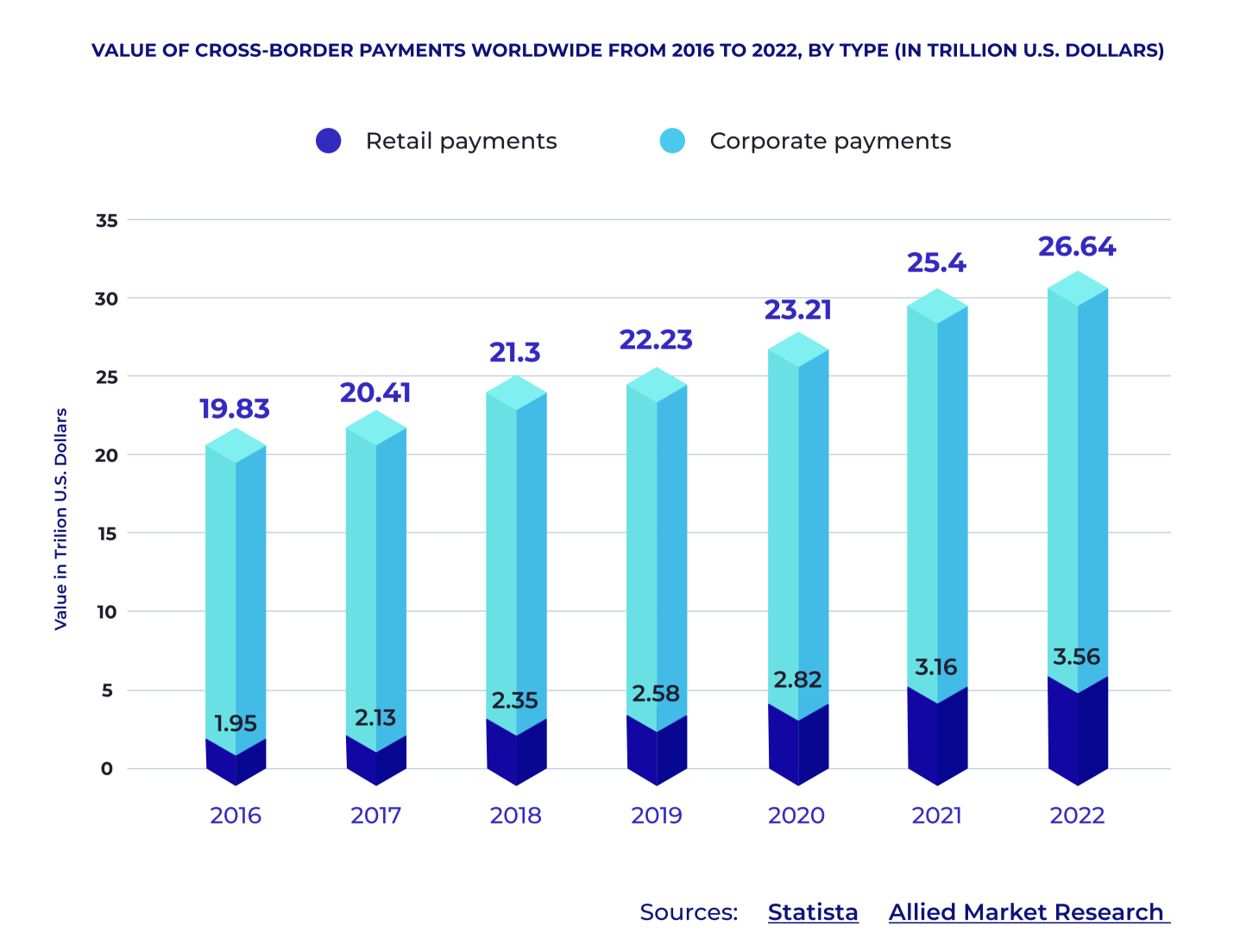
5. THE SUBAGENT IN THE RECEIVING COUNTRY COMPLETES THE TRANSACTION BY DELIVERING THE CASH TO THE FINAL BENEFICIARY.

Overall it is a labor, resource, and time-intensive task.

Yet another barrier for seamless cash transfers involves the complex process of compliance adherence with United States regulatory institutions. To combat money laundering and fraud, regulators require all payment processors and money service businesses to authenticate each user's identity. Unfortunately, If a consumer does not have government-issued identification, it is nearly impossible for a financial service provider to verify the user's identity. Approximately 1.1 billion people worldwide do not have an officially recognized document for verification, which deters an entire market demographic from initiating payment transfers. It is common for both formal and informal remittance processes to involve cash pickups at potentially dangerous locations. The recipients and the cash agents put themselves at risk of theft and loss during the transportation and storage processes. Limiting access points for institutions.

CROSS-BORDER AND REMITTANCE PAYMENTS MARKET

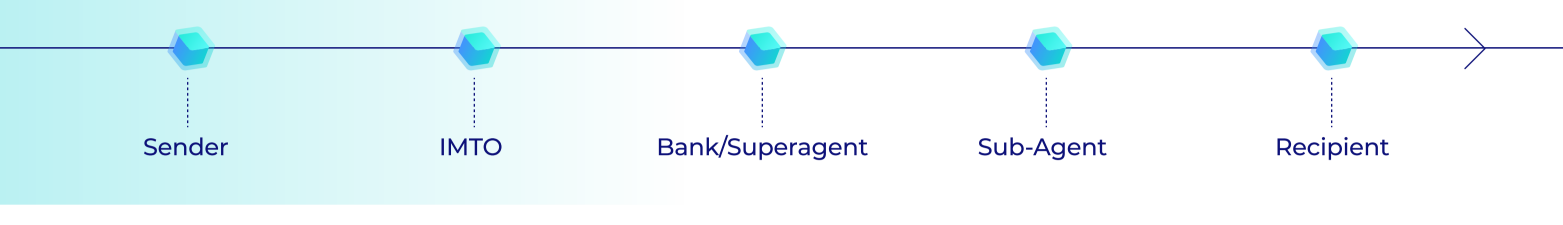
The total value of cross-border payments reached **over \$26.03 trillion in 2020**, a **\$4.25 trillion increase** from the \$21.78 trillion reported in 2016. Payment and transaction fee market values are expected to follow the same growth trend and surpass **\$30 Trillion in 2022**.



Business payment revenues also feature rapid growth with a Compounded Growth Rate (CAGR) of 10.6% between 2021 - 2028 and a target global B2B payment market of **\$1,918.03 billion.** A market with such extensive expansion trajectories offers continued opportunities for innovation and profitable disruption.

CURRENT TRANSACTION **FLOW**

Transaction flow is the transfer path that any exchanged cash travels from start to final approval. As previously outlined above, several players facilitate the movement of money, creating an increasing amount of user friction.



SENDER

Senders initiate a money transfer through standard financial vehicles such as cash, debit/credit cards, bank accounts, and mobile wallets. Each method must adhere to government compliance hurdles (e.g. Know Your Customer compliance) and money transfer regulatory requirements, depending on the location of the sent money.

INTERNATIONAL MONEY TRANSFER OPERATORS (IMTOS)

International Money Transfer Operators (IMTOs) facilitate the transfer of funds from one location to another. All IMTO operations collaborate with banks, payment gateways, and fraud detection services to accept and transfer cash. IMTOs are often restrictive because of their stringent adherence to anti-money laundering, antifraud, and antiforeign exchange regulations.

BANK/SUPER-AGENT

Banks provide the required liquidity of the local currency in the recipient country's financial system. Local authorities grant banking licenses to financial institutions that facilitate the receipt and conversion of foreign currency. Banks distribute and transfer the sent funds and either act as agents themselves or collaborate with subagents. Senders can also make payments directly into the bank of recipients who own account vehicles with the same institution.

SUB-AGENT

The sub-agent is the primary point of contact for recipients who wish to cash out their liquidity. The float of local currency used to settle with a recipient comes from the subagents' liquidity. It is common for a sub-agent to obtain licenses from a regulator as a "bureau-de-change," and they have little or no control over rates/ pricing and transaction completion speed.

RECIPIENT

Banking recipients receive the transferred cash into their bank accounts or mobile wallets, or they can visit an agent's location to pick up any funds from a bank. The recipient provides verification information to authenticate and authorize both their own and the sender's identity (it is typical for all recipients to present a government-issued photo ID). The recipient becomes responsible for the security of the cash once it is accepted.

FUTURE TRANSACTION FLOW

With the introduction of Faven Coin, several steps within the transaction flow journey will simplify.



SENDER

As usual, senders will continue to hold cash, debit/credit cards, bank accounts, and mobile money wallets. But when a sender desires to initiate an international payment, they execute the transfer by acquiring Faven coins.

CRYPTOCURRENCY

The Faven coin and its value will transact within a fraction of a second between any party, and AI-driven KYC requirements ensure compliance with all money service regulations.

RECIPIENT

Recipients will receive Faven coins on their mobile phones via email or SMS, and they can spend the value on merchant goods and services on the Faven network. Faven can also trade on various crypto exchanges against other cryptocurrencies or fiat currencies.

OPPORTUNITIES FOR FAVEN COIN

Since the current traditional financial systems suffer from several barriers against simplified cross-border transactions, Faven has an opportunity to disrupt and resolve the current challenges with its decentralized token.

Moreover, while other crypto tokens or coins have created payment transaction infrastructure, not a single cryptocurrency has adapted Quantum Financial Systems, giving Faven an unprecedented advantage in the crypto markets.

The transfer and payment markets are one of the best-performing financialservices product areas in every region of the world—Faven can leverage the growth and resiliency of the industry to its benefit. Even with the direct consequences of the COVID-19-related lockdowns, leading payment players recovered with ease, and

many areas of trade resumed after lockdowns were lifted. Although the economy experienced an expected slump, payment players and share prices rebounded, with the total shareholder return of public companies skyrocketing compared to industry comparables, post-pandemic.



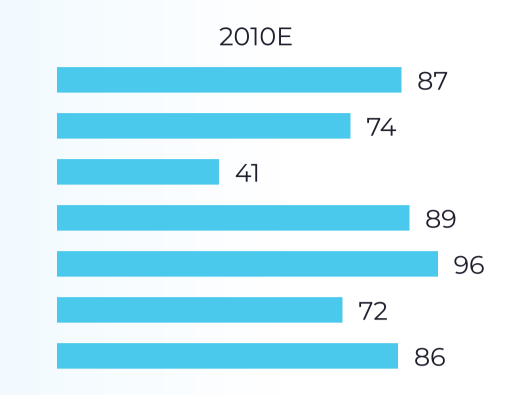
COVID-19 will likely lead to a further decline in cash usage.

Cash usage by country

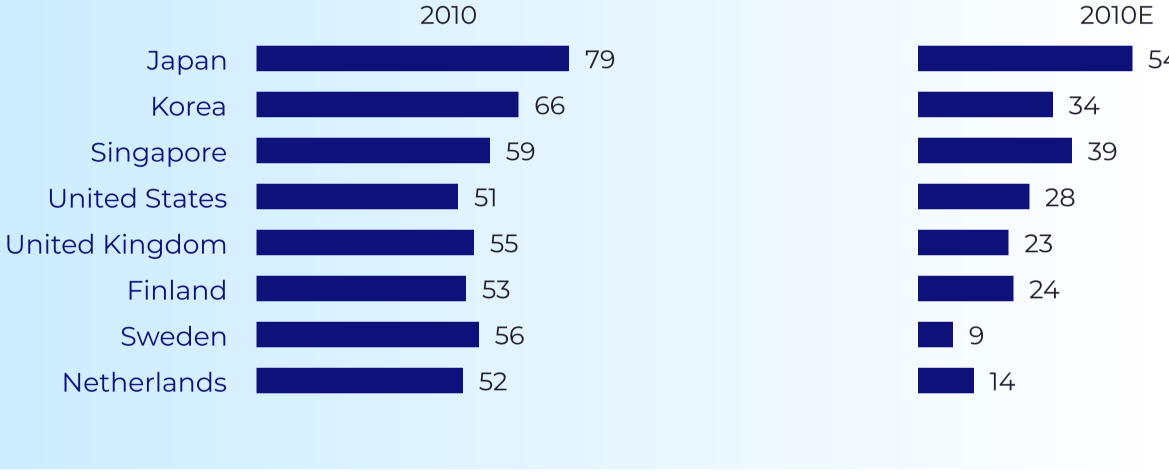
EMERGING MARKETS

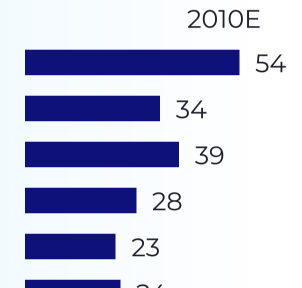
Percent of cash used in total transactions by volume, %

2010 Argentina 95 Brazil 86 China 99 India 100 Indonesia 100 Malaysia 93 Mexico 97



MATURE MARKETS





<u>Mckinsey</u> Sources:

Market conditions are favorable for the disruptive innovation of Faven within an industry poised for rapid growth.

FAVEN COIN INTRODUCTION

Faven aims to create an intuitive, useful, and meaningful cryptocurrency built on the Stellar blockchain and Quantum Financial System (QFS) functionality. Faven's coin may contribute to the abolition of all central banking manipulations occurring within the present system. The Faven token aspires to establish a decentralized trust and credible network within the ecosystem, enabling millions of individuals globally to conduct frictionless and hassle-free interbank transactions.

Faven seeks to enable a flat global economy capable of encompassing all players through cross-border payment. By facilitating cross-border PSPs and payment infrastructures, Faven allows a larger demographic to participate in simple, fast, and low-cost payment transactions. Faven hopes to supply consumers and worldwide enterprises with the ability to accept and securely transmit global payments with its decentralized token.

Both novice and experienced users will enjoy the following benefits when they utilize the Faven platform:

- A STREAMLINED AND STRAIGHTFORWARD PAYMENT PROCESS FOR ALL
 USERS
- A SYSTEM THAT DECENTRALIZES TRUST AMONGST ALL PARTIES
- A FAST METHOD FOR SENDERS AND RECIPIENTS TO OBTAIN FUNDS QUICKLY
- HEIGHTENED TRANSPARENCY
- ADVANCED TRANSACTION SECURITY

FAVEN COIN SERVICES

Faven will offer several primary services for users:

MOBILE FUND TRANSACTIONS:

Faven offers an attractive fund transfer alternative to services such as Cash and Venmo. Since standard transfer apps are centralized, they have security concerns and often incorporate an exorbitant expense for patrons, two issues Faven resolves.

INTERNATIONAL FUND TRANSFERS:

While transfers to distant countries are slow and incur extensive costs, Faven executes instantaneous trades at a lower price point. Faven reduces costs to patrons by about 20-25 basis points (bps) through reduced liquidity and lower overall operating costs.

Additionally, the near real-time settlement capabilities eliminate the need for an inflight period, potentially eliminating Basel III costs.

MICROTRANSACTIONS:

Currently, simple transactions for sums of as little as a hundred dollars are prohibitively expensive through traditional institutions. Faven, on the other hand, can manage 600,000 transactions for a minimum price of \$0.01, making it ideal for micropayments. Suppliers of low-value items can eliminate transaction expenses with Faven and operate with better profit margins.

DEPLOYMENT ON STELLAR BLOCKCHAIN + QFS

Stellar is a multi-currency backend payment network built on the blockchain and powered by its own token called Lumen (XLM). Lumens perform all transactions on the Stellar blockchain and trade on any crypto exchange (their value adjusts to market conditions). Since Stellar is an open-source blockchain protocol, it is an optimal environment for the development of a micropayment platform that utilizes cryptocurrencies and QFS.

In particular, the value Stellar offers stems from fast transactions and low network fees, and faven will leverage those benefits. While blockchain technology represents a paradigm shift in digital record-keeping via ledger-based transactions, not all Blockchain services on the market are identical. Faven has prioritized the creation of the Faven Token to promote financial inclusion and to provide fast, affordable, and transparent cross-border payment services. Additionally, Faven intends to give seamless access for our users worldwide by developing a platform that will support our tokens.

WHY NOT ETH OR BTC?

The stellar blockchain offers several advantages that Faven can utilize to provide better transaction services to users.

REDUCED SENSITIVITY TO OTHER CRYPTOCURRENCIES

A low-cost transaction model is a fundamental philosophy of Faven, and any costintensive platform or model runs contrary to the purpose of Faven coin. For example, Ethereum utilizes gas fees to execute transactions on the Ethereum blockchain, and due to the increasing number of Initial Coin Offerings (ICOs) and a growing market capitalization, fees associated with Ethereum continue to rise, adding unnecessary expense compared to the Stellar blockchain protocol.

ALIGNED INCENTIVES

Faven coin functions as exclusive non-cash remittances conducted via a 'handshake' between senders and merchant partners. Participants in the network have aligned incentives, and as a result, Faven can target its marketing and expansion efforts to improve utility, liquidity, and efficiency within the network.

EXPOSURE MANAGEMENT

The volatile nature of cryptocurrency price values is a primary concern for many users, but the Faven ecosystem will remain insulated from the market forces that affect other cryptocurrencies. Faven operates as a transactional token and has little use as a valuestore similar to Bitcoin (BTC) or Ethereum, tokens that suffer from wild price swings. Faven is a high-velocity payment instrument intended for seamless exchangeability, allowing it to better manage risk exposure.

QUANTUM FINANCIAL SYSTEM TECHNOLOGY

Within the next five years, quantum computers are expected to break or drastically degrade many of the encryption systems currently deployed. As a result, informationsharing mechanisms that can resist quantum-based attacks are necessary. If the issue is left not unaddressed, significant security breaches could occur, putting the entire banking system at risk. A solution to malicious attacks of higher sophistication could include the development of new encryption algorithms

that are resistant to quantum computer attacks (e.g.post-quantum cryptography). Other possible solutions could involve quantum key distribution (QKD), a technique that uses cryptographic protocols to share private keys that help encrypt and decrypt information between parties with quantum technology. The adoption of at least one preventive quantum-based strategy will ensure secure communications of sensitive or confidential data in the future. Commercial QKD solutions are already available and are a research focus for several academic institutions and government entities, including the Government Communication Headquarters (GCHQ) and the National Security Agency (NSA). As a distributed ledger, the Quantum Financial System (QFS) ensures the highest level of security and speed, making it nearly impossible to hack any coin that utilizes QFS. In particular, QFS employs Quantum Qubits to interact with every financial transaction worldwide, establishing that each transaction is lawful, used as intended by the owner, and transparent. In comparison, institutional banks cannot reconcile fiat currency into the new QFS system, which results in the cessation of all fractional reserve and central banking activity. The primary benefit of QFS is its ability to safeguard all parties involved in the financial system against corruption, usury, and manipulation. The technology ensures that banks are monitored and protected under the agreed-upon contract for transfer fund procedures. QFS is independent of the current centralized system and renders all other transfer methods obsolete due to its optimized capabilities. The QFS

technology can also reach operating speeds of up to 3.5 trillion frames per second. With such computing power, it has the potential to replace out-of-date IP dynamic routing technology with a genuine physical GPS authentication between sender and receiver routing. The entire procedure assures that all currency holders have complete financial security and transparency. In addition, implementing protocols with QFS allows Artificial Intelligence to control transactions and autonomously control the global financial network in real-time.

In the second phase of development, Faven intends to use any funds received during the initial coin offering (ICO) to integrate QFS on a proprietary platform designed specifically for the Faven token. By adding rules to protect user funds, the platform will remain secure against bot attacks. Our technology will further utilize artificial intelligence to assign a digital number to each transaction for high-level monitoring and tracking. Assigned numbers are compatible with every bank across the globe, and the physical GPS position of the transmitter and recipient provides unbreakable security.

QUANTUM CRYPTOGRAPHY ENCRYPTION PROCESS

Cryptography is the process of encrypting data with a key and decoding it at the receiving end to secure all data from cyberattacks. By extension, quantum cryptography uses quantum mechanics principles to encrypt and transport data in an untraceable manner. Quantum cryptography manufactures secure and fast transfers through a sequence of photons (light particles) sent across a fiber-optic connection. The encryption process occurs over three steps:

1

The sender sends photons via a filter or polarizer that assigns, at random, one of four polarizations and bit designations.

POSSIBLE POLARIZATIONS AND BIT DESIGNATIONS

VERTICAL (1 BIT)

HORIZONTAL (0 BIT)

45 DEGREES RIGHT (1 BIT)

45 DEGREES LEFT (1 BIT) (ZERO BIT)



The photons transmit to a receiver that uses two beam splitters (horizontal/vertical and diagonal) to determine the polarization of each photon. Since the receiver does not know which beam splitter to utilize for each photon, it must make an educated estimate.

3

After sending the stream of photons, the receiver notifies the sender of the beam splitter used to deliver each photon. The sender matches that information to the polarizer sequence used to transfer the key. Photons detected with the erroneous beam splitter are discarded, and the resulting bit sequence is used as the key.

By comparing the characteristics of a sent portion of photons, each endpoint in a transaction can determine the needed key and if the key is safe to use.

FAVEN'S **ECOSYSTEM**

MANAGING DIGITAL FUNDS

Faven intends to use any funds obtained during the ICO to develop a new userfriendly system for fund management. The AI-based system will supply an electronic notification to each user that initiates a transfer, indicating that your anticipated funds will "ledger" onto a personalized and pre-specified account. The user will respond to a series of follow-up prompts that request previous access codes (i.e. a password). Upon receiving the required data inputs, the AI will create a New Security ID and the digital funds will debit from a Faven Wallet and credit to the target receiver. After the transaction initiates, users can examine the new ledger balance with a single click.

The proposed system will be entirely secure, and each user will retain all control over their accounts. No other authorizations will gain access to a user's accounts for continued privacy and data protection. All applications connected to Faven's system will have real-time data access, so additional client computers, internet accounts, and mobile devices will all receive real-time data updates. Due to the photonic and digital nature of the held digital money, users maintain complete control of a

CROSS-BORDER INTERBANK PAYMENT SYSTEM (CIPS) AI/ML AT THE CORE

Al requires training to function at a high level. Faven will invest and develop neural networks that incorporate a variety of relevant data models and data labeling methods to help increase the efficacy of all core AI-based applications.

BOT ATTACK PREVENTION

Malicious actors and hackers can manipulate a system with bots. Our platform will circumvent bot attacks by utilizing bot stoppers that safeguard prices and protect against inhumane fraudulent activity.

CHAIN AGNOSTICISM

While the Faven platform will employ Stellar as its key engine because of its high transaction speeds and cheap transaction costs, our core development will be chain

agnostic in nature, allowing for compatibility with various financial infrastructures.

INTEROPERABLE DNA

The Faven platform will be structured in a manner that enhances interoperability, helping increase accessibility to various computer software and encourage developers to create applications that support our ecosystem.

REDEFINED TRUST

The Faven token platform will devise an environment through distributed ledger technologies that assure premium-grade trust, helping securely connect diverse users, holders, marketplaces, and applications.

UNLOCKED VALUE

A majority of Daps build on the Ethereum network, but most face scaling issues. As of 2021, 65% of blockchain value cannot move to Dapps due to technological limitations and inadequate architecture. In response, the Faven platform will facilitate value transfer across blockchains and tokens to Dapps. It will close the value transfer gap between tokens such as Ripple, R3, and Dapps that require value exchange via the Faven Token.

E-COMMERCE FUNCTIONALITY

The Faven Platform will create a single API with extensions for several ecommerce platforms, including Woocommerce, Shopify, Bigcart, and Opencart. Simple integrations provide site owners with a plug-and-play application capable of accepting both cryptocurrency and fiat payments.

POS TERMINAL INTEGRATION

The Faven platform will develop plug-andplay applications that enable any POS terminal to integrate with our API and attached payment gateway to accept both crypto and traditional payments.

AUTOMATION

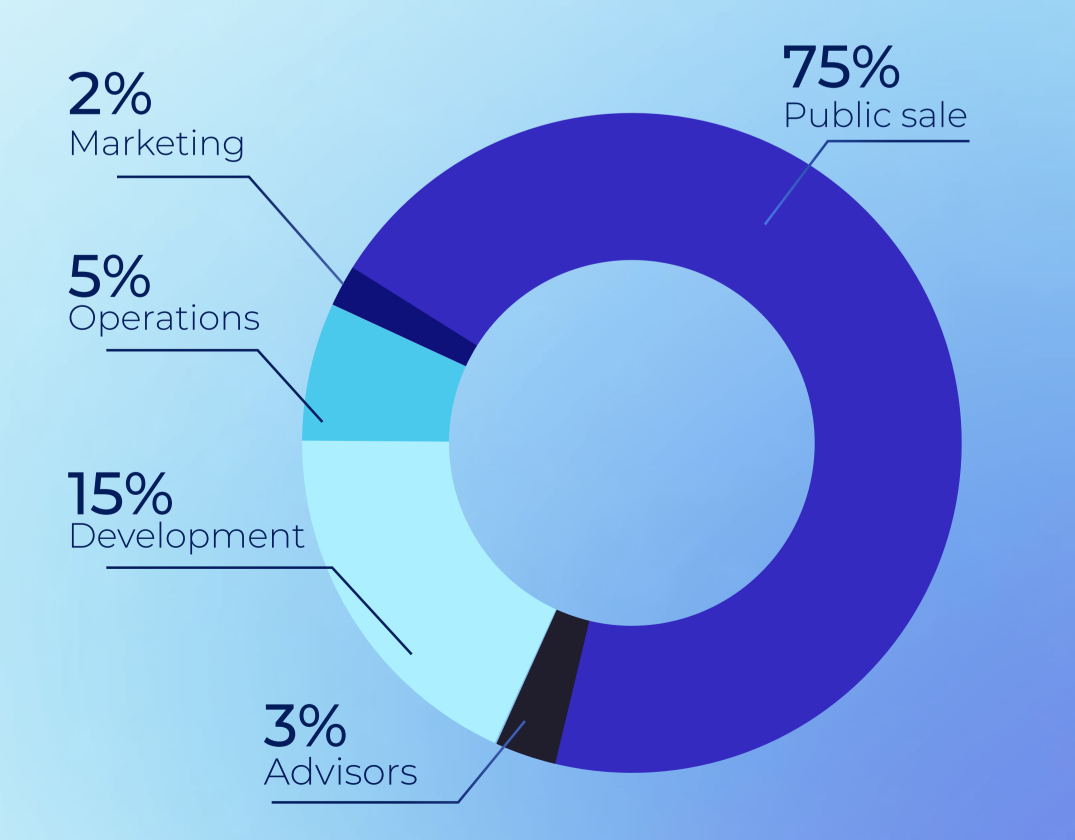
The Faven Platform will enable organizations in banking, capital markets, trade finance, insurance, and other verticals to transact via direct and private smart contracts, thereby lowering transaction and record-keeping costs while streamlining corporate operations.

DISTRIBUTED LEDGER TECHNOLOGY (DLT) CONNECTIVITY

The Faven Platform will spearhead transformation by creating an over-ledger DLT gateway—the world's most advanced DLT gateway for organizations. It will enable interoperability between disparate systems, networks, and DLTs. Our mission is to assist businesses, governments, and individuals worldwide as they realize the full potential of innovative technology and cross-border financial inclusion. Faven Platform leverages technology to provide secure, simple, and cost-effective interoperability between systems, networks, and DLTs, without requiring new infrastructure or causing bottlenecks.

TOKENOMICS

TOTAL SUPPLY OF TOKENS: **100,000,000,000** SUPPLY STATUS: **LOCKED** STARTING PRICE OF TOKEN: **0.05 XLM**



TEAM

We have a strong passion for technology and are committed to furthering its potential. We've brought together the best talent from all over the planet to create this remarkable team that is working tirelessly to make a real difference in the world and shake up the financial industry.

Our team features the best and brightest in different fields of expertise. These brilliant minds include blockchain technology developers, quantum physicists, statisticians, mathematicians, developers of artificial intelligence, and quantum computing technologies.

Faven's mission is to create a secure, decentralized, inclusive system that allows businesses and individuals from all around the globe to send transactions easily, quickly, and with no barriers. Unlike traditional payment methods that are costly, slow, and lack flexibility, our digital asset will be engineered to facilitate fast, secure, and low-cost transactions that everyone can use.

The Quantum Financial System that utilizes the Faven tokens guarantees the world's fastest, safest transactions that are also trackable. The system is unhackable, making your money completely secure against any sort of criminal intrusion. For the

first time in history, money can flow freely — anywhere in the world, instantly, securely, no matter what currency you use.

After proving the concept and establishing a working prototype for Faven and Quantum Financial Systems, our focus will be on developing neural networks and AI-powered security algorithms to make transactions transparent, trackable, and safe. We will create an ecosystem of interconnected devices, applications, and digital services that will facilitate transactions of all types of digital assets between businesses, individuals, and institutions.

As a result, we will set a new standard for consumer finance by improving the entire network, making it easier and safer to access and transact in digital assets.

CONCLUSION

The Quantum Financial System (QFS) provides efficient, safe, and fast methods for all financial and monetary transactions. Compared to current and conventional computers, these processes enable quantum computers to store and analyze more data at lower energy needs and faster speeds. Furthermore, technological advancements make blockchain transactions in the QFS much easier to interoperate.

Faven will be the first token that will work on Quantum Financial System (QFS). Hence the goals of Faven are as follows:

 TO BUILD A NEW MONETARY SYSTEM WHERE USERS CAN MAKE HASSLE-FREE CROSS-BORDER PAYMENTS BASED ON QFS – A DISTRIBUTED LEDGER TECHNOLOGY.

- BUILD A WELL-SECURED PLATFORM THAT HELPS ERADICATE ALL USURY AND MANIPULATIONS OF EVERY KIND THAT OCCURS WITHIN THE CURRENT BANKING SYSTEM.
- TO PROVIDE THE USER THE SAME EASE OF USE AS CROSS-BORDER INTER-BANK TRANSACTIONS.

