



SecureX Vault White Paper

www.SecureXVault.io

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IEO SUMMARY

Token: SecureX Token (SECX)

Total Supply: 33,000,000 SECX

IEO Supply: 10,000,000 SECX

Launchpad: [TBD]

Price: \$0.50 with 100% bonus on each purchase during IEO.

Target Raise: \$5,000,000

IEO Starts: 1 August, 2020

IEO Ends: 31 October, 2020

Use of Funds: Go to market

IEO Information: TBD



INTRODUCTION

This White Paper describes SecureX's unique proposition to provide an underlying foundation for the re-tooling and rebirthing of the world's institutional structures. Many have already been started, using the SecureX Domains, a suite of functions and concepts that will radically disrupt the now failing global understanding of the relationship between Individual, Government, Society and Planet.

As a Blockchain (i.e. Truth-sayer) Platform for Reform, social and otherwise, there are no limits to the empowerment opportunities and applications of the SecureX Vault. The givens are a community (country, state, county, town, village, company, association or club) of Individuals requiring Sovereign but autonomous-as-desired, equality-based, transparent, completely fair, desegregated and unbiased participation in one or more re-tooled institutional roles.

It is unfortunate that the natural Human life of the past has given way to the current chaos of today's world and the oft desire for invisibility. It is completely irrational that One must register to become invisible. And, as an invisible Person, it is hard to believe that One can fully participate in a world of other invisible Persons. However, both are true statements. Such is SecureX's offering.

And a final anomaly: The SECX token that Fuels (a requirement for Blockchain functionality) the SecureX institutional reform underpinnings, also becomes increasingly valuable as a Crypto on its own. This is because the transactional revenues of the SecureX Domains buy back and burn retail SECX tokens, increasing it's value.

In this Initial Exchange Offering, you have an opportunity to benefit personally, and with the help of other Sovereign Beings, redefine the Human world in a good way.



PROBLEM/SOLUTION

PROBLEM

There is little argument that the world has gradually morphed into a place where surveillance has replaced autonomy, where elections are manipulative and often fraught with corruption, where programs created to help us are laden with bureaucratic overhead, theft, misuse, and mistrust. They often don't even stretch far enough to assist those for whom they were setup to help in the first place. And all so that we, the citizens, can frequently be played to self-separate – not united as would otherwise be our true nature.

Just look back over only this past year and imagine the two extreme positions and a multitude of in-between causes that you have been required to consider in each of these issues: Climate Change, Covid-19 and Black Lives Matter. All represent legitimate concerns that need to be addressed, yet have been introduced and played in such myriad extreme narratives, so that we constantly remain divided.

All have worked extremely well in doing just that.

Our Human capacity for feeling, caring, compassion, and our related vulnerabilities, are constantly used against us. The result apparently makes us easier to manage and control.



PROBLEM/SOLUTION

SOLUTION

Whether the above Problems are by design, and no matter whom or what might be the causes, the Solution is simple and always the same:

Level the playing field.

The SecureX Domains represent a Mythos of NEW, blockchain-based relationship tools, formerly called Business Models, that are each highly-disruptive, altruistic makeovers for individuals, businesses, communities and industries throughout the world.

The SecureX Domains are a revisited understanding of the inseparable relationship between Gaia and Human, plant and animal; that only Human has created division and separateness and that, in order to save and advance the wellbeing of Humanity and its Planet, all sentient creatures must be reunited and remembered, thus reconnected.

To do this requires the retooling and authenticating of most institutional roles, beliefs and understandings, and the REAL data that binds them ~ a truth for which the Blockchain is uniquely qualified to amass and validate. There is no single fix-all solution. Rather, each must be simultaneously revisited and re-birthed, most with the participation of the existing stakeholders, whom have watched their occupations gradually slide out of control.



HOW IT WORKS

Similar to the “centralized” database functionality of AirBnB, where customers and lodging purveyors alike, rate each other and build a consensus of trustworthiness within their closed community, all of the SecureX Domains will provide similar consensus-building functionality. But with SecureX, you also get the benefits of the Blockchain: “decentralized” (and thus immutable – non-changeable) ultra-secure database and storage functionality, personal anonymity (you are a huge alpha/numeric unique and can have “handles” only when and where you desire to have followers), and transparency – everyone can see that your unique participated, as well as whenever you are followed or discarded. But none can know your identity, who you really are. The SecureProfile.com portion of the SecureX Vault simply provides a trusted containment for, in addition to your crypto currencies, a pivot (and score keeper) for your personal relationship with each of the opt-in SecureX Domains.

This **SecureX Layered Web of Trust by Consensus** underpinning (natural vote-like relationship tracking) will ensure that “if I trust you, then I’m more apt to trust those that you trust”.... thus, without middleman businesses or the related fees, these Blockchain-linked relationships will:

“automatically watch, rank and disclose the most trustworthy Products (SecureProduct.com), the most trustworthy Companies (SecureCompany.com), the most trustworthy Reporters – media reporters and critical-thinking Citizen watchers alike (SecureReport.com), the most trustworthy Candidates (SecureCampaign.com), the health, well-being and resource wealth of a Community on several levels (SecureCommunity.com), the health, well-being and resource wealth of our planet (SecureGlobal.com), and so on and so forth....”



CASE STUDY 1

A community activist in a significantly depressed and underprivileged Pennsylvania town of 20,000 inhabitants wants to make a difference for herself and her neighbors. She has subscribed her town to SecureCommunity.com. She has also obtained a sponsor, including a grant from a College in a neighboring county, for both the SECX Fuel Coin (transaction fees) as well as “bonus loaded” SecureX hardware wallets (biometric thumb drives) for her fellow townsfolk.

Her plan is simple. Most of the community is on welfare and very few have bank accounts. But all have cell phones. Over the course of a year, she will enroll and teach all interested persons in a free 3-week course on How to Live Anonymously, using the cryptocurrency bonus as an incentive to participate. She is intentionally avoiding government endorsement or involvement.

Blockchain concepts, cryptocurrency management and bill pay/funds receipt use (via their encrypted mobile phone wallet) will all be covered in the course material, including installation assistance as well as an incentivized (additional tokens) “train the trainer” program for those who qualify. Graduates of the course will receive a diploma (some stating that they are authorized to help others), their thumb drive (loaded with \$1k in crypto) and a new outlook on life, complete with significantly advanced skills.

This is the same model that, 20 years ago, developing nations, many without any landline communication systems, leapfrogged over the industrialized world via Wi-Fi/cell phone adoption.



In this town in Pennsylvania, a single parent or grandparent is often detained in order for the system to remove and displace their children. Because of an additional feature programmed into SecureCommunity.com, an optional child-wallet is available for each of a parental guardian's children. The guardian is trained to move funds into each of these child-wallets and manage a trigger in his/her SecureProfile that allows specified funds to release to the child-wallets if the guardian doesn't reset the periodic lock, or if a certain percentage of the children (say he/she configures for 4 out of 5) all make a digital request. This feature is to combat the family's otherwise inability to rescue the guardian when he/she is detained.

Additionally, graduates will be anonymously linked to each other on the SecureCommunity.com platform and will be presented with consensus trust vote options as presented by, and using the funds from, the College grant regarding which projects should be funded.

CASE STUDY 2

A resort town in mountainous Colorado, population 10,000 (without counting the tourists) has decided to investigate electronic voting. Because its constituents are relatively affluent, most have crossed the digital divide, both with mobile and computer literacy. All are a pretty demanding and relatively entitled bunch.

The city manager has not experienced any voter fraud or deception, and wants to keep it that way. Her inquiry, however, is primarily motivated by the extraordinary reduction in costs her budget will receive with an electronic mode vs the current manual vote process mode, as is the case with most of the voting world.



When researching electronic voting, she found that, in order to simplify the switch and keep the costs minimized, she needed to invest in voter-booth kiosks or an online product like SecureDecision.com, but not both. She likes the model of moving her town into a leadership position, where all of her constituents are accounted for anonymously, yet each are pre-validated by her existing manual system during the conversion.

Her plan is to fund a campaign to roll out SecureProfile.com for all registered voters and include some crypto currency in the onboard wallet as an incentive, funded as a rebate of the savings she anticipates from making the move.

She believes most of her constituents will benefit from many of the other SecureX Domains, configurable options within their respective profiles, as most are activists in one or another of the related social and institutional campaigns that are addressed.

CASE STUDY 3

Julie is a photographer and has long since converted to digital formats with the laborious task of watermarking her work to keep it from getting stolen online. Her husband, Doug, is a musician and markets his recordings via Spotify and other online music sites.

Both have experienced theft of their digital products. Both will soon employ SecureArt.com to initially register their creative wares online, and then use many of the other programmatic Blockchain functionalities (Smart Contracts) within it to assist in customer use tracking and distribution. For them, the electronic world initially stole from them and shut down their traditional business processes. The Blockchain will now restore their specific needs.



EXECUTIVE SUMMARY



INITIAL EXCHANGE OFFERING / USE OF FUNDS

We are inviting individuals to participate in an Initial Exchange Offering (IEO) on [] Launchpad.

Our IEO opens on [date] and we are seeking to raise \$5,000,000.

We will apply the funds in the following *SecureX Sequence*:

- 1) Complete SecureX's Wallet Website and IOS/Android mobile phones App, and the embedded SecureProfile.com digital configuration of personal information.
- 2) Assemble and Empower SecureX Domain Trusts, the teams (and in some cases: applicants and/or institutional sponsors) that will first oversee relationship structure and rules creation, and then the development of that SecureX Domain.
- 3) Initial Market Evaluation, quantifying and measuring the Human needs, energies, institutional buy-in and anchor tenants and related funds detected during the Domain Trust assembly (see #2 above), to be grouped and prioritized into natural Domain Tiers.
- 4) Instigate prioritized development of the SecureX Domains, ordered by Domain Tier.
- 5) Create Market Rollout plans and enlist institutional and market partners across SecureX Domains, ordered by Tier.



MARKET OPPORTUNITIES

SecureX has awaited the convergence of the maturity of Blockchain technologies with the event of a world-wide crisis on the scale of the current Global Pandemic, and the related Impositions that were certain to be included there within.

This, to heighten awareness and disclosure around the inefficiencies of external institutions (Political, Economic, Social, Technological, Legal and Environmental) and the internal institutions (People, Processes, Organizations, and Technology) that operate them. Arguably, most have long since become somewhat dysfunctional and many unacceptably so, if not outdated.

This is to say that the Market Opportunities are limitless and in no way do we expect to be able to serve the incredible need that presents itself. As noted earlier, we will carefully scrutinize Human need with opportunity, and include considerations of SecureX sustainability.

During our long wait, we rehearsed the aforementioned *SecureX Sequence* over and over. Each time a different Institution would surface as the most applicable for re-birthing. They are all in trouble. We are all in trouble. We will simply do what we can as the future unfolds, providing templates for others when we can't.

We have detected significant interest at the smaller community levels. Our business model and marketing plans are such that we will take on the first community in each of the SecureX Domains in such a way that other, similar-sized communities will follow, until inclusion of, and within, the bigger communities becomes assured.



BUSINESS MODEL

SecureX is a hybrid of a traditional business model combined with earning potentials from the use of leading-edge technologies.

Our mantra: *"If you are not winning, I can't win. We are interconnected beings that must win together."*

Our Mission Statement: *"To remove the bureau and lose the bureaucrat; to deconstruct the lobby and shed the lobbyist; to block all impositions in order to no longer be imposed upon; to identify the manipulators in order to out all manipulation; to put REAL back into Truth; to reinsert Nature into the Natural; and to empower the Critical Thinking Citizen with self-sufficient tools in order to rebuild and work upon a Clean Slate with an unfetter-able platform of real truth and sovereignty, as it was originally intended."*

We began amassing the SecureX.com Domains (27 of them between 1995 and 2000, and another 20 since) over time, realizing the value of the domains when applied to institutional re-birthing.

As assets, these domains can either be sold or given to crypto-generating institutional re-birth efforts as contained herein.

This is an incredibly important point and asset. Our intent is not to create new governing organizations, rather and when possible, empower those that deconstruct in order to rebuild. It is expected that each SecureX Domain might require its own autonomy as it is envisioned, embraced, rebuilt and then adopted.

By assigning each SecureX Domain with its own Internet *"Domain"* (the very nature of the word itself), the governing Domain Trust (Team) will have the option to self-autonomize if necessary.



The beauty of our Business Model is that within the personal information encrypted profile (SecureProfile.com, required in order to opt-in to any other SecureX Domains) is an advanced Cryptocurrency wallet and the configuration and participation links associated with each and every one of the other SecureX Domains. This becomes our hub and the single Human blockchained-unique that invites SecureX cross-domain growth and participation with interconnected and integrated Beings, the SecureX platforms thereof, and the associated expansion of awareness therein.

Collectively, the Domains, the Intellectual Properties assembled in the Domain Trusts (teams) and the transactional revenues envisioned from the use of the Blockchain-hosted utilities (including Benevolent Technical Intelligence tools of Biz Intel, Ai, and Deep Learning) combined to generate revenues in perpetuity.

Within a given SecureX Domain there will be requirements for functionality that displaces traditional middleman roles and the associated huge dollar expenditures. In their place, SecureX will insert micro transaction fees for SECX Blockchain fuel and additional, small revenue sources for the management thereof.

The SECX Cryptocurrency will be leveraged to continually increase in value by allocating some of the above SecureX Domain revenues to be leveraged at gradually Buying Back and Burning some (or ALL?) of the existing SECX retail cryptocurrencies in circulation.

We will deliberately drive the SECX token and the SecureX Brand to continually increase in value, while simultaneously becoming synonymous with **THE Secure** Blockchain Network and Products.



TECHNOLOGIES



OVERVIEW

The SecureX Vault Platform consists of an easy to use dashboard. Inside the dashboard you have access to your SecureX Wallet, an extensive smart contract library, transactions history and your personal ID configuration called SecureProfile.com.

As additional SecureX Domains are opted into by the SecureProfile owner, additional screens and navigational tabs are presented for each, allowing additional configuration and reporting.

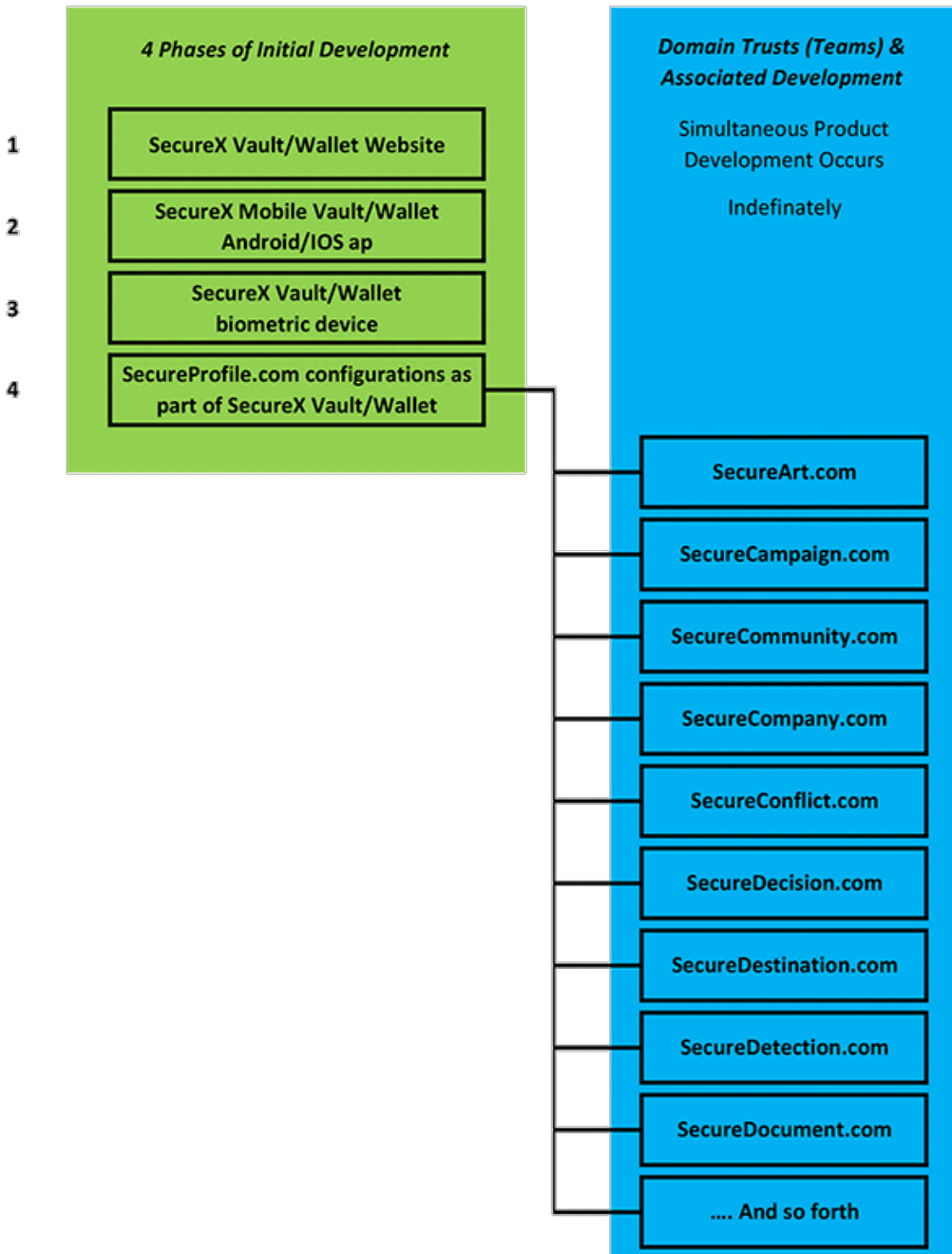
Similar to the "centralized" database functionality of AirBnB, where customers and lodging purveyors alike, rate each other and build a consensus of trustworthiness within their closed community, all of the SecureX Domains provide the same consensus building functionality, only highlighting the attributes of the Blockchain: the security of decentralized storage, anonymity and transparency. The SecureProfile portion of the SecureX Wallet provides the pivot (and score keeper) for each of the associated SecureX Domains within which one opts in for participation.

Ratings given and received by you, based again on the participation via each SecureX Domain opt-ins, are presented and tracked within.

The SecureX Layered Web of Trust by Consensus underpinning will ensure that "if I trust you, then I'm more apt to trust those that you trust"... these relationships will thusly rank the most trustworthy Companies (via SecureCompany), Products (via SecureProduct), Reporters (via SecureReport), Candidates (via SecureCampaign), ... and so forth.



SecureX Vault = SecureX Wallet + SecureProfile configs





BLOCKCHAIN INTEGRATION

The SecureX platform operates on the Ethereum Blockchain and utilizes a ERC-20 Standardized Token and Smart Contract for transactions and payments, along with considerably more functionality presented within each SecureX Domain.

Blockchain transactions offer greater transparency, enhanced security, and easier traceability. The Blockchain is a decentralized database that operates as a distributed digital ledger. These blockchain ledgers record and store data in blocks, which are organized in a chronological sequence linked through cryptographic proofs.

A cryptographic hash pointer to the full transaction is stored in the public Blockchain for full transparency and auditability. SecureX Platform users can view a full analysis of their transactions.

The Blockchain empowers SecureX to have complex payment and data contracts in order to make and/or receive complex payment and data inputs from the SecureX Domain participants. SecureX operates using Smart Contracts for transactions, payments and auditing, facilitating complete faith in the transactions and payments. Every transaction can be fully audited.

Transactional histories contain data sources, records obtained from individual sources, and payments rendered to these data sources.

**BLOCKCHAIN TRANSACTIONS ARE
TRANSPARENT, VERIFIABLE, AND IMMUTABLE**



TOKEN LAUNCH

SecureX Tokens (SECX)

There are 33,000,000 SecureX Tokens (SECX)

They were generated by a smart contract on the Ethereum blockchain on 4/17/2020 and they are in contract address 0xC1dB1FdB20eDC5A4e29eCE1Ad326c01240c4E512.

10,000,000 SECX for IEO

10,000,000 of these SECX will be released on [] Launchpad for this IEO.

Participation in this IEO

Details about how to participate in the IEO are available at [www.\[\].com/launchpad](http://www.[].com/launchpad). [] Launchpad's terms and conditions apply. You should read and understand them.

Token Price

In the IEO, our 10,000,000 SECX are being offered at \$.50 per token, with a 100% bonus on each purchase during IEO.

If fully subscribed, this will raise \$5,000,000.



TOKEN LAUNCH

SECX was generated via an ERC-20 Standard Tokenized Smart Contract, which are thus Ethereum-based ERC-20 tokens. ERC-20 tokens are secure digital assets, bearing value by themselves based on their underlying assets and associated rights. They are the latest upgraded version of tokens on the well-established Ethereum blockchain infrastructure.

Listed Exchanges

SECX is expected to be listed on the [] Exchange in August 2020, at the end of the IEO. SecureX anticipates adding SECX to other cryptocurrency exchanges over the course of 2020/2021.

SECX for Pre-Sales, Founders and Advisors

Before the IEO, the following SECX tokens were issued or reserved:

- 4,000,000 SECX tokens were issued to Friends and Families as 1 year locked reward points in 10K bundles for \$500 each, in order to raise \$40,000 membership rewards contributions; and
- 500,000 SECX tokens were issued to co-Founders without locks; and
- 4,500,000 SECX tokens were issued to the other co-Founders, locked for 1 year; and
- After the IEO, subject to the success of the IEO, 2,500,000 One year locked SECX tokens will be issued to the co-Founders, advisors and team members for their role in facilitating a successful IEO; and
- Additionally, 3,300,000 One Year locked SECX tokens are reserved for researching, vetting, inviting and building various SecureX Domain Trusts (Teams); and
- Additionally, 1,200,000 One Year locked SECX tokens are reserved for strategic partnerships and marketing.



TOKEN LAUNCH

Over/Under Subscribed

If the IEO is over-subscribed, the Advisory Board of SecureX may decide to increase the number of tokens that are allocated to IEO participants. If the IEO is under-subscribed, the Advisory Board of SecureX may decide to complete the IEO allocation to IEO participants and carry over the unused tokens into a subsequent IEO, or private placement, or burn (as in a buy-back and burn) the remaining SECX tokens.

Exclusions

You must be over 18 years old to participate in the IEO, and agree with the terms and conditions set by [] Launchpad. Residents of the following countries **cannot** participate in the IEO:

- Australia
- United States
- Democratic People's Republic of Korea
- Democratic Republic of the Congo
- Eritrea
- South Sudan
- Sudan
- Syria
- Libya
- Iran
- Somalia
- Yemen



The Roadmap

Stage -0-



1995-2000 - SecureX Technologies, Inc.

SecureX URLs were secured in an early-adopter dot.com biz in Aspen, Colorado USA. Significant SaaS development occurred across multiple vertical markets. Utilized **Centralized** database Internet technologies. Business placed on hold, awaiting the maturation of the **Decentralized** model: Blockchain.

Stage 1



February, 2020 - Confluence of Talents

The CoVid-19 Virus pushed a pause button long enough for a Confluence of Talents: the remaining SecureX principal connects with a Blockchain champion. Rebirthing the business cases of the 50+ SecureX verticals to a post-Covid world. The SECX coin was conceived and business planning commenced.

Stage 2



April, 2020 - Website launch

The now 25 year old SecureX logo gets a slight tune-up, the SECX coin files for a trademark, and the www.securex.com portal gets updated to 4 parts:

- 1) the SecureX Vault: the enterprise underpinning; &
- 2) the planned IEO for the SecureX Fuel Coin: SECX; &
- 3) the SecureX Verticals (domains) business cases; &
- 4) the SecureX Wallet, planned biometric distribution.

Stage 3



June-August, 2020 - Private Presale

Reserved for private investors that are Friends and Family of the SecureX Team, this period will generate the capital to launch the token in mid to late summer, 2020.



Stage 4



August, 2020 - SECX Token Launch

Over/Under Subscribed

If the IEO is over-subscribed, the Advisory Board may decide to increase the number of tokens that are allocated to IEO participants. If the IEO is under-subscribed, the Advisory Board may decide to complete the IEO allocation to IEO participants and carry over the unused tokens into a subsequent IEO or private placement.

Exclusions

You must be over 18 years old to participate in the IEO, and agree with the terms and conditions set by [] Launchpad. Residents of the following countries cannot participate in the IEO:

- Australia
- United States
- Democratic People's Republic of Korea
- Democratic Republic of the Congo
- Eritrea
- South Sudan
- Sudan
- Syria
- Libya
- Iran
- Somalia
- Yemen



Stage 5

**December, 2020 - Finalized Assembly of Boards**

Each Vertical Market (SecureX Domain, like SecureArt.com as an example) will amass a voting board of directors and collaborators, called a specific Domain Trust (Team), armed with a minimum number of tokens to reflect their respective vote. With pre-vetting already occurring, beginning in December, we'll invite and solicit those that are known domain authorities in the respective field and associated vertical market and begin to organize for the first of many Directors' Builds. Our experts will weigh in on how the particular vertical should be built.

Stage 6

**Early 2021 - First Vertical (Domain) Release**

Stage 7

**2021 - 2025 All Verticals (Domains) Released**

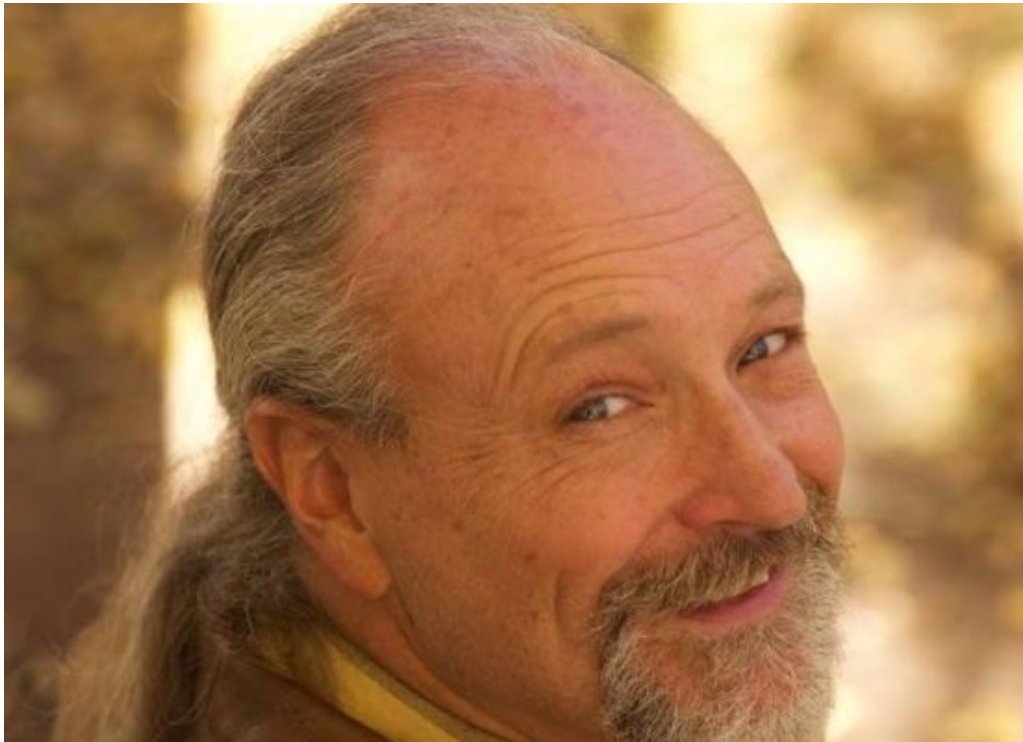


TEAM



TEAM

Our Team is working tirelessly to create an exciting new platform for rebirthing the world's institutions, and the coin to fuel it. We are supported by an Advisory Board whose members bring deep skill sets in blockchain, legal compliance and deep technology.



Nick Nicholson

SecureX Director/Founder

Aspen, Colorado USA

As the Co-Founder/Director of SecureX Technologies over 25 years ago, Nick is a thought leader. He introduced Global Distribution System (GDS) reservation technologies to the destination resorts in the 1980s and became an early pioneer in the Internet's development in the 1990s.

For over 40 years he has created and/or consulted on technology with local governments and private businesses alike, integrating the art of marketing with the science of automation. He has often found himself as a pioneer on the bleeding edge of discovery.



Sean Brizendine

SecureX Blockchain Director

San Francisco, California USA

Sean has been in Bitcoin and Blockchain technology research and development since 2011. He is an ICO Bench Expert Top 50 in the world. Sean is a Certified Blockchain Professional. As a regular speaker at the NASDAQ Marketsite, he is co-author of numerous papers regarding Blockchain/Cryptocurrencies and taxes with well known European Union lawmaker Ksenija Cipek 'Dame of Honour'. Sean is an Advisor to many successful Blockchain Projects including 1stcoin.



Matthew Mitchell

SecureX Blockchain Director of Engineering
London, United Kingdom

Matt is a software developer with a broad range of experience and a particular interest in blockchain technology.

He became interested in the cryptocurrency Bitcoin in 2011 and has been coding for various Bitcoin, cryptocurrency and blockchain projects since 2012.

Besides SecureX, he is chief technical officer for Zamp crypto- wallet.

Some of the other projects he has worked on include:

- The first proof-of-stake Android wallet for Peercoin.
- Construction of numerous bitcoin-based cryptocurrencies.
- Building bespoke block-explorers.
- Designing the architecture of a complex ethereum decentralised application, followed by implementation and testing with several other developers.
- iOS and Android applications.



Jane King

SecureX Blockchain Media Director

New York City, New York USA

Jane King is an OnAir Media Sensation, Wall Street Trader and former reporter for the Bloomberg Business Report, Wall Street Journal, CNN Finance (Anchor/Reporter) and currently CEO of LiliaMax Media where she hosts the regular “Innovators” show (KRON 4, @MarketJane) on the NASDAQ Marketsite.

[https://en.m.wikipedia.org/wiki/Jane_King_\(journalist\)](https://en.m.wikipedia.org/wiki/Jane_King_(journalist))

“I love helping people be smart about money. I comb through newspapers, websites, contacts to get nuggets of information that may help someone, somewhere make a smarter decision about feeding their family, educating their children or saving for retirement. I bring it all to you live from the NASDAQ Marketsite every day!”

**Dijana Kaludjerovic**

SecureX Blockchain Arts Director

Paris, France

Diane was the Artistic Director on Microsoft and Logs System. She was the Developer on one of the first software with cards programs for the elite with the government of Montenegro and the former Yugoslavian government. She was the first illustrator for the Daily Press.

Diane is SecureX's social media expert.



Michael Wing Esq.

SecureX Blockchain Legal Advisor

Mobile, Alabama USA

Michael is an experienced Corporate President with a demonstrated history of working in the law practice industry. Skilled in Construction Law, Legal Writing, Trials, Criminal Defense, and Appeals, he has strong business development skills and a JD focused in Bachelor of Science and Finance from The University of Alabama School of Law.

As a prominent US attorney, one of his key concerns is to help others in need, evidenced by the fact that he is an avid supporter of St. Jude's Children's Hospital for Cancer Research and helps as a volunteer in his religious community. He sees the crypto/blockchain movement as something that can substantially support good causes. His interest in technology also includes AI and ML implementations for obtaining smoother operations and more effective procedures.

**Alex WT**

SecureX Blockchain Markets & Listing Director

Zurich, Switzerland

Alex has been involved in the Cryptocurrency and Blockchain business industry and marketing development for years. He is currently active in many Blockchain Advisory roles with top Blockchain projects in major areas within the Blockchain industry.



Kristine Smith

SecureX Blockchain Director of Ethics

Phoenixville, Pennsylvania

“Krissy” is an Ambassador for outreach and impact campaigns, working with policymakers on reforms such as default shared parenting, increased use of mediation and child support reform.

She is a Parental rights advocate for fit, loving and capable parents to have 50-50 child custody relationships.



Zack Yates

SecureX Blockchain Director of Sales & Membership Services
San Francisco, California USA

Zack is a mover and shaker in a particular demographic of the US Economy.

The depth of his connections and their related interest in, and abilities to assist with, the SecureX Vault and Domain opportunities have given the Team the traction needed to get this project launched into the Ethersphere.



Rick Shaddock

SecureX Blockchain Director of Education

Washington, D. C. USA

Rick has provided computer consulting, programming, and training services since 1985 to Washington DC area US Government agencies, military branches, embassies, corporations, associations, and organizations. He is a founder of the Digital Currency Association in DC and on Board of Directors of several projects, such as UBIQWIFI.

Clients include: Congressmen (example Ben Gilman), Senators (Phil Gramm), Ambassadors (Armenia, British, Canadian, El Salvador, Honduras), U.S. Military (Army – Air Force – Coast Guard – Marines – Navy, General Barry McCaffrey), USDA, Maharishi University, White House Commission on Remembrance, and the Business Manager of the Rolling Stones.

Rick's company C I Corporation serves locations nationally as well as internationally.



SECUREX DOMAINS



SECUREX DOMAINS

What follows is a list of the current 25 SecureX Domains (of over 50) that are taking shape around some significant Institutional Re-Births. These listed have a current SecureX Domain Trust (Team) in progress, with some having narrative regarding the target issues they are addressing.

SECUREART.COM

The method by which the arts (photographs, paintings, music) are stored, registered, licensed, heard, viewed, rented, bought and/or sold... ***is now disrupted.***

The new way puts artists in direct connection with their audience, avoiding today's technology interceptors which behave as though they know what you'd like better, or even worse, that push you to the highest paying advertiser, as though their pick is the best match for your tastes.

SECURECAMPAIGN.COM

The method by which one runs for office, campaigns, makes promises, gets endorsed, stays true to his/her mission, is reviewed by potential voters, and then ultimately receives votes... ***is now disrupted.***

SecureCampaign.com causes transparency and accuracy to the reporting and representations made by a candidate, as only records in the Blockchain can deliver... providing a validation of truth for Benevolent agenda candidates, and keeping otherwise Malevolent agenda candidates honest, or outing them in the process.

SECURECOMMUNITY.COM

If Democracy is the given, then the world must come to grips on transforming the relationship between Education, Human Development and Evolution. Left as is, the constant manipulation of these institutions promote segregation, poverty and starvation on a global scale.



If the events of Climate Change, Covid-19 and Black Lives Matter bring to your attention a consistent but ever-changing delineation of sides requiring you to consider which one you should be on, then there is significant success in the “divide and conquer” impositions upon our world. The resulting chaos provides a cover for Nothing to occur. And doing Nothing perpetuates the unjust crescendo that threatens to enslave the masses for the benefit of a few.

SecureCommunity.com is the Blockchain platform that enables such a transformation... and **disrupts most traditional thinking** about how to address these issues individually.

“..the years between 2000 and 2050 represent a critical turning point in the history of humanity and the planet. This belief is based on results from the field of world-systems analysis as well as a growing body of scientific research suggesting that we have entered a new geological epoch known as the Anthropocene.”

[Dr. Zachary Stein](#)

SECURECOMPANY.COM

The process by which one views (and really knows and understands about) a product or service and the company that makes and/or delivers it, **is about to be disrupted**.

SecureCompany.com is the self-registry for participating businesses, using a few of the other elements of the SecureX Network’s Blockchain Utilities, that identifies the company’s reputation as voted by its customers, and includes autonomously listing and ranking executive’s salaries, profits, losses, assets, liabilities, taxes paid, and including (but not limited to) its hiring practices, employee treatment and other attributes as reported/registered via [SecureReport.com](#). 100% Accuracy. 100% Immutable. 100% Transparent. The company will be as good as the product, or else its customers will vote with their patronage by buying it elsewhere.

SECURECONFLICT.COM

The method by which one really knows about what is going on in the world, fully vetted and validated, issue by issue, who’s on what side of each issue, and why, globally, before there is a war, **is about to be disrupted**.

SecureConflict.com is the absolute truth about what’s going on out there, as reported, tracked and validated by the [SecureReport.com](#) Blockchain



utility, along with type and threat-weighted and prioritized by the SecureIssue.com Blockchain utility.

SECUREDECISION.COM

The method by which one casts a ballot in a democracy's election, voting for a particular candidate or cause; be it governmental, association, club or otherwise... **is now disrupted.**

Absolute removal of voter suppression, duplicate votes (ballot stuffing), election fraud, manipulation or vote rigging, reduction in personal disenfranchisement, increase in voter turnout, and an overall increase in trust in the system and its processes are all advantages to the **SecureDecision.com** process.

SECUREDESTINATION.COM

The method by which reservations to the resort destinations (lodging and activities) of the world are booked... **is about to become disrupted.**

The Centralized kingdoms will return to their original Decentralized, guest-to-operator direct models. The middleman is gone!

SECUREDETECTION.COM

The method by which one's individual privacy and related details is constantly surveilled, **is about to be disrupted.**

Using secure threads through the SecureX Satellite Blockchain connections, **SecureDetection** bots notice when an app, on your phone, Mac or PC, browser or otherwise, are attempting to send personal data back to the respective Mother Ships, the data will either be blocked or replaced. Imagine Siri mining a conversation between 2 Slavic Pig Farmers (you pick from several options), all day, every day. Restoration of personal data rights. Power to the people!

SECUREDOCUMENT.COM

The method by which written agreements, contracts, disclosures, bids, quotes, journals, prose, books and various narratives are authenticated to their authors, cemented in time as to their creation date, stored decentralized-yet-whole, protected from copy, theft or destruction, and/or and triggered (as in smart contract benchmarks) for various threshold-



required (like delivery of payments) action occurrences, **has been disrupted**.

An example is this written work. Each page of narrative in this White Paper, and the associated website (<https://www.secx.net>), has been immutably uploaded with pieces thereof inherently connected and spread across this myriad record Blockchain, time stamped, ownership encapsulated and forever saved intact, so as to be able to defend (if ever necessary) the content as originally occurring when, how and where it was created.

SECUREEVENT.COM

SECUREGLOBAL.COM

SECUREINSTITUTE.COM

Our education system, yearning to become Institutions for Human Development, **is about to get disrupted**. They must include the “whole” human.

“Imagine a worldwide archipelago of land-based institutions of learning for people like my sons, sanctuaries of alternative technologies of earth, mind, matter, and body that are marginal or absent within conventional universities. So much of the most exciting work whether in medicine, agriculture, or social change is happening outside academia, invisible to many of the young people who might otherwise follow them into a career, and lacking the financial support and community of research that could propel them to the next level.

We need a parallel system of technology development that can guide society as conventional systems unravel and conventional technologies fail to adequately address our problems.”

[Charles Eisenstein](#)

SECUREISSUE.COM

SECUREPRODUCT.COM

The process by which one views (and really knows and understands about) a product or service **is about to be disrupted**.

SecureProduct.com is the self-registry for participating businesses, using a few of the other elements of the SecureX Network’s Blockchain Utilities like [SecureCompany.com](#), that identifies the product’s reputation as voted



by its customers, and includes autonomously (but verified and trust-ranked) reviews of the product and its uses.

[SECUREPROFILE.COM](https://secureprofile.com)

[SECUREPROJECT.COM](https://secureproject.com)

[SECUREREREFORM.COM](https://securerereform.com)

[SECUREREREGISTER.COM](https://securereregister.com)

[SECUREREREGISTRATION.COM](https://securereregistration.com)

[SECUREREREPORT.COM](https://securerereport.com)

[SECURESCHEDULE.COM](https://secureschedule.com)

[SECURESOVEREIGN.COM](https://securesovereign.com)

The method by which authoritative reviews are authenticated... **is about to be disrupted, if not actually invented.**

SecureSovereign is a self-select process on the Blockchain whereby those whom wish to maintain an integrity-ranked score in terms of honest and authentic (permanent and immutable) reviews given to various SecureX Networks Blockchain ranking systems (like [SecureProducts](#), [SecureCompanies](#) and other similar utilities) are registered and their related fan/detractor votes are tallied and identified. The purpose of **SecureSovereign** is to weight a given reviewer's opinion in his/her participation in any subsequent review activities, and intentionally setup to both empower and level the playing field between Citizen Reviewers, Professional Reviewers (whom can otherwise bring forward an agenda or biases), and Natural Influencers.

[SECURESUITE.COM](https://securesuite.com)

[SECURESYNDICATE.COM](https://securesyndicate.com)

[SECUREVITALITY.COM](https://securevitality.com)



SECUREX FAQs

WHAT IS A BLOCKCHAIN?

A blockchain,[1][2][3] originally block chain,[4][5] is a growing list of records, called blocks, that are linked using cryptography.[1][6] Each block contains a cryptographic hash of the previous block,[6] a timestamp, and transaction data (generally represented as a Merkle tree).

By design, a blockchain is resistant to modification of the data. It is “an open, distributed ledger that can record transactions between two parties efficiently and in a verifiable and permanent way”. [7] For use as a distributed ledger, a blockchain is typically managed by a peer-to-peer network collectively adhering to a protocol for inter-node communication and validating new blocks. Once recorded, the data in any given block cannot be altered retroactively without alteration of all subsequent blocks, which requires consensus of the network majority. Although blockchain records are not unalterable, blockchains may be considered secure by design and exemplify a distributed computing system with high Byzantine fault tolerance. Decentralized consensus has therefore been claimed with a blockchain.[8]

[Wikipedia](#)

WHAT ARE THE BENEFITS OF USING A BLOCKCHAIN?

Blockchain technology is a natural evolution of the mass-connected Internet technology, as a means to clean up any current tendencies for the Internet’s malevolent use which, as it is now, enable corruption, misrepresentation and personal surveillance.

WHAT DOES SECUREX HAVE TO DO WITH ANY OF THIS?

SecureX is a Blockchain-based set of features and utilities that are assembled to address the malevolent Internet uses described above, and create instead benevolent technical intelligence solutions. To really grasp these examples, it is best to visit <https://www.secx.net/domains>.



WHAT DOES THE SECX TOKEN HAVE TO DO WITH ANY OF THIS?

The SecureX Blockchain, like all blockchains, uses a crypto token to pay the (very minuscule) transactional fee used for writing and authenticating each immutable record to the multi-distributed virtual chain. So it is important to create and fund said tokens. The SECX token is built upon the Ethereum Blockchain.

WHAT IS THE ETHEREUM BLOCKCHAIN?

Ethereum is an open source, public, blockchain-based distributed computing platform and operating system featuring smart contract (scripting) functionality. It supports a modified version of Nakamoto consensus via transaction-based state transitions.

Ether is the cryptocurrency generated by the Ethereum platform as a reward to mining nodes for computations performed and is the only currency accepted in the payment of transaction fees.[1]

Ethereum provides a decentralized virtual machine, the Ethereum Virtual Machine (EVM), which can execute scripts using an international network of public nodes.[2] The virtual machine's instruction set, in contrast to others like Bitcoin Script, is Turing-complete. "Gas", an internal transaction pricing mechanism, is used to mitigate spam and allocate resources on the network.[2]

[Wikipedia](#)

WHAT IS THE UNIQUE, VALUE-ADDED PROPOSITION FOR SECUREX?

When combined, the dual business cases, the depth and future opportunities of the domains, and the currently hot markets for a foreign IEO are the unique value adds of this opportunity.



HOW CAN I GET SOME SECX TOKENS AND WHAT DO THEY COST?

Tokens become valuable of their own accord, based on supply, demand and the business case (in this case the SecureX Networks of vertical market domains) of the particular token. Please see the Road Map section within this White Paper (and also at the bottom of the [IEO](#) page) for the planned timing of the SECX SecureX IEO, and the related restrictions and processes for how to obtain tokens.

WHAT IS AN IEO?

Initial Exchange Offering (IEO) essentially means the tokens will be released through a controlled central and authoritative collective of investors interested in the token marketplace. This is in lieu of allowing the public direct access to acquire a token.

WHEN IS THE IEO DATE FOR THE SECX TOKEN?

As of this writing, the SECX token has an IEO scheduled for August of 2020.

HOW CAN I PARTICIPATE IN THE IEO?

Please see the Road Map section earlier in this White Paper for the planned timing of the SECX SecureX IEO, and the related restrictions and processed for how to obtain tokens.

WHEN WILL SECUREX BEGIN ASSEMBLING ITS COLLABORATIVE TEAM TRUSTS FOR EACH OF ITS DOMAINS (VERTICALS), AND HOW DO I GET INVOLVED?

The Advisory Board of SecureX Networks will vote and prioritize which Verticals will be addressed in which order, with completion targeted for which dates. If you'd like to be involved, please indicate your interest by completing the form [here](#).



HOW WILL THE SECX TOKENS BE MINED, GENERATED AND USED ON THE BLOCKCHAIN?

This question is a significantly important one. But it contains proprietary information that may be unique to the SecureX business model, patent-pending or otherwise. As such, this is a high-level explanation to this question:

RE: Mining

Unlike most blockchain deployments thus far, the mining process to authenticate and post to the chain is not compulsory with SECX, as the rendering of the Ethereum Blockchain fuels all movement of all Tokenized Smart Contracts through Ether as Gas. The specific Contract for the SecureXVault uses an ERC 20 Standard Tokenized Smart Contract with a programmable feature to mathematically allow for Staking as a directive.

RE: Ecological Footprint

Thus, as indicated, NO mining is needed as this process is automatic and pre-programmed across the chain to occur accordingly. This is a proven, elegantly virtual copy of the PIVX/DASH Model Masternode, but in a Smart Contract and completely green, as in Energy Free, since the Ethereum Blockchain uses the Driver and Ether as the fuel. Remember Ether goes to the POS Casper Protocol soon and makes the Ethereum Blockchain Green and POS as well. Thus, this deployment is guilt-free.

RE: Buy Backs & Burns

Annually SecureX Networks will take Profits from the incremental revenues generated by the SecureX Verticals (domains) and perform Buy Backs of SECX Tokens and Public Burns of those Bought Tokens. This creates a Rarity of SECX Tokens.



RISKS DISCLOSURES

An acquisition of the Tokens involves a high degree of risk. User /Purchaser should carefully consider the following information about these risks before he decides to buy the Tokens. If any of the following risks actually occurs, SecureX's business, the Platform, the value of the Tokens could be materially adversely affected.

SecureX has described the risks and uncertainties that its management believes are material, but these risks and uncertainties may not be the only ones SecureX faces. Additional risks and uncertainties, including those SecureX currently is not aware of or deem immaterial, may also materially adversely affect on SecureX's business, the Platform, the value of the Tokens.

THE SECUREX TOKEN (SECX) IS NOT A REGISTERED SECURITY WITH THE US SECURITIES AND EXCHANGE COMMISSION. PURCHASE BY US CITIZENS IS STRICTLY FORBIDDEN EXCEPT TO CERTAIN HIGH NET WORTH INDIVIDUALS WITH PRE-APPROVAL OF SECUREX.

RISKS CONNECTED TO THE VALUE OF TOKENS

No Rights, Functionality or Features - The Tokens do not have any rights, uses, purpose, attributes, functionalities or features, express or implied, except for which are strictly described in the Whitepaper.

Lack of Development of Market for Tokens - Because there has been no prior public trading market for the Tokens, the Token sale may not result in an active or liquid market for the Tokens, and their price may be highly volatile. If a fully liquid trading market for the Tokens does not develop, the price of the Tokens may become more volatile and one may be unable to sell or otherwise transact in the Tokens at any time.

Risks Relating to Highly Speculative Traded Price - The valuation of digital tokens in a secondary market is usually not transparent, and highly speculative. The Tokens do not hold any ownership rights to SecureX's assets and, therefore, are not backed by any tangible asset. Traded price of the Tokens can fluctuate greatly within a short period of time. There is a high risk that a token holder could lose his/her entire contribution amount. In the worst-case scenario, the Tokens could be rendered worthless.



Tokens May Have No Value. The Tokens may have no value and there is no guarantee or representation of full liquidity for the Tokens. SecureX is not and shall not be responsible for or liable for the market value of the Tokens, the transferability and/or liquidity of the Tokens and/or the availability of any market for the Tokens through third parties or otherwise.

Tokens are Non-Refundable - SecureX is not obliged to provide the Token holders with a refund related to the Tokens for any reason, and the Token holders will not receive money or other compensation in lieu of the refund. No promises of future performance or price are or will be made in respect to the Tokens, including no promise of inherent value, no promise of continuing payments, and no guarantee that the Tokens will hold any particular value. Therefore, the recovery of spent resources may be impossible or may be subject to foreign laws or regulations, which may not be the same as the private law of the Token holder.

BLOCKCHAIN AND SOFTWARE RISKS

Risk of Software Weaknesses - The entire blockchain industry, the underlying software applications and software platforms (i.e. the Ethereum, Bitcoin, Stellar, SecureX blockchains) are still in an early development stage and unproven. There are no representations and warranties that the process for creating the Tokens will be uninterrupted or error-free. There is an inherent risk that the software could contain weaknesses, vulnerabilities or bugs causing, inter alia, the complete loss of the Cryptocurrency and/or the Tokens.

Risk of New Technology - The Platform, the Tokens and all of the matters set forth in the Whitepaper are new and untested. The Platform and the Tokens might not be capable of completion, creation, implementation or adoption. It is possible that no blockchain utilizing the Platform will be ever launched. Buyer should not rely on the Platform, the token smart contract or the ability to receive the Tokens associated with the Platform in the future. Even if the Platform is completed, implemented and adopted, it might not function as intended, and any Tokens may not have functionality that is desirable or valuable. Also, technology is changing rapidly, so the Platform and the Tokens may become outdated.



SECURITY RISKS

Risk of Loss of Private Keys - The Tokens may be held by the token holder in his digital wallet or vault, which requires a private key, or a combination of private keys, for access. Accordingly, loss of requisite private keys associated with such token holder's digital wallet or vault storing the Tokens will result in loss of such Tokens, access to token holder's Token balance and/or any initial balances in blockchains created by third parties. Moreover, any third party that gains access to such private keys, including by gaining access to login credentials of a hosted wallet or vault service the token holder uses, may be able to misappropriate the token holder's Tokens.

Lack of Token Security - The Tokens may be subject to expropriation and/or theft. Hackers or other malicious groups or organizations may attempt to interfere with the token smart contract which creates the Tokens or the Tokens in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. Furthermore, there is the risk that SecureX tokens may contain intentional or unintentional bugs or weaknesses which may negatively affect the Tokens or result in the loss of Tokens, the loss of ability to access or control the Tokens. In the event of such a software bug or weakness, there may be no remedy and holders of the Tokens are not guaranteed any remedy, refund or compensation.

Attacks on SecureX protocol. The blockchain used for the SecureX protocol which creates the Tokens is susceptible to mining attacks, including double-spend attacks, majority mining power attacks, "selfish-mining" attacks, and race condition attacks. Any successful attacks present a risk to the tokens, expected proper execution and sequencing of the Token transactions, and expected proper execution and sequencing of contract computations.

Risk of Incompatible Wallet Service - The wallet or wallet service provider used for the acquisition and storage of the Tokens, has to be technically compatible with the Tokens. The failure to assure this may have the result that Buyer will not gain access to his Tokens.



RISKS RELATING TO PLATFORM DEVELOPMENT

Risk Related to Reliance on Third Parties - Even if completed, the Platform will rely, in whole or partly, on third parties to adopt and implement it and to continue to develop, supply, and otherwise support it. There is no assurance or guarantee that those third parties will complete their work, properly carry out their obligations, or otherwise meet anyone's needs, all of which might have a material adverse effect on the Platform.

Dependence of Platform on Senior Management Team - The ability of the senior management team which is responsible for maintaining then competitive position of the Platform is dependent to a large degree on the services of each member of that team. The loss or diminution in the services of members of respective senior management team or an inability to attract, retain and maintain additional senior management personnel could have a material adverse effect on the Platform. Competition for personnel with relevant expertise is intense due to the small number of qualified individuals, and this situation seriously affects the ability to retain its existing senior management and attract additional qualified senior management personnel, which could have a significant adverse impact on the Platform.

Dependence of Platform on Various Factors - The development of the Platform may be abandoned for a number of reasons, including lack of interest from the public, lack of funding, lack of commercial success or prospects, or departure of key personnel.

Lack of Interest in the Platform - Even if the Platform is finished and adopted and launched, the ongoing success of the Platform relies on the interest and participation of third parties. There can be no assurance or guarantee that there will be sufficient interest or participation in the Platform.

Changes to the Platform - The Platform is still under development and may undergo significant changes over time. Although the project management team intends for the Platform to have the features and specifications set forth in the White Paper, changes to such features and specifications can be made for any number of reasons, any of which may mean that the Platform does not meet expectations of the holders of the Tokens.



Risk associated with Other Applications - The Platform may give rise to other, alternative projects, promoted by unaffiliated third parties, under which the Token will have no intrinsic value.

Risk of an Unfavorable Fluctuation of Cryptocurrency Value - The proceeds of the sale of the Tokens will be denominated in Cryptocurrency, and may be converted into other cryptographic and fiat currencies. If the value of cryptocurrencies fluctuates unfavorably during or after the Token sale, the project management team may not be able to fund development, or may not be able to develop or maintain the Platform in the manner that it intended.

GOVERNMENTAL RISKS

Uncertain Regulatory Framework - The regulatory status of cryptographic tokens, digital assets and blockchain technology is unclear or unsettled in many jurisdictions. It is difficult to predict how or whether governmental authorities will regulate such technologies. It is likewise difficult to predict how or whether any governmental authority may make changes to existing laws, regulations and/or rules that will affect cryptographic tokens, digital assets, blockchain technology and its applications. Such changes could negatively impact the tokens in various ways, including, for example, through a determination that the tokens are regulated financial instruments that require registration. SecureX may cease the distribution of the Tokens, the development of the Platform or cease operations in a jurisdiction in the event that governmental actions make it unlawful or commercially undesirable to continue to do so.

Failure to Obtain, Maintain or Renew Licenses and Permits - Although as of the date of starting of the Token sale there are no known statutory requirements obliging SecureX to receive any licenses and permits necessary for carrying out of its activity, there is the risk that such statutory requirements may be adopted in the future. In this case, SecureX business will depend on the continuing validity of such licenses and permits and its compliance with their terms. Regulatory authorities will exercise considerable discretion in the timing of license issuance and renewal and the monitoring of licensees' compliance with license terms. Requirements which may be imposed by these authorities and which may require SecureX to comply with numerous standards, recruit qualified personnel, maintain necessary technical equipment and quality



control systems, monitor our operations, maintain appropriate filings and, upon request, submit appropriate information to the licensing authorities, may be costly and time-consuming and may result in delays in the commencement or continuation of operation of the Platform. Further, private individuals and the public at large possess rights to comment on and otherwise engage in the licensing process, including through intervention in courts and political pressure. Accordingly, the licenses SecureX may need may not be issued or renewed, or if issued or renewed, may not be issued or renewed in a timely fashion, or may involve requirements which restrict SecureX's ability to conduct its operations or to do so profitably.

Risk of Government Action - The industry in which SecureX operates is new, and may be subject to heightened oversight and scrutiny, including investigations or enforcement actions. There can be no assurance that governmental authorities will not examine the operations of SecureX and/or pursue enforcement actions against them. All of this may subject SecureX to judgments, settlements, fines or penalties, or cause SecureX to restructure its operations and activities or to cease offering certain products or services, all of which could harm SecureX's reputation or lead to higher operational costs, which may in turn have a material adverse effect on the Tokens and/or the development of the Platform.

Risk of Burdensomeness of Applicable Laws, Regulations, and Standards - Failure to comply with existing laws and regulations or the findings of government inspections, or increased governmental regulation of SecureX's operations, Failure to comply with existing laws and regulations or the findings of government inspections, or increased governmental regulation of SecureX's operations, could result in substantial additional compliance costs or various sanctions, which could materially adversely affect SecureX's business and the Platform. SecureX's operations and properties are subject to regulation by various government entities and agencies, in connection with ongoing compliance with existing laws, regulations and standards. Regulatory authorities exercise considerable discretion in matters of enforcement and interpretation of applicable laws, regulations and standards. Respective authorities have the right to, and frequently do, conduct periodic inspections of any SecureX's operations and properties throughout the year. Any such future inspections may conclude that any SecureX has violated laws, decrees



or regulations, and it may be unable to refute such conclusions or remedy the violations. SecureX's failure to comply with existing laws and regulations or the findings of government inspections may result in the imposition of fines or penalties or more severe sanctions or in requirements that respective SecureX Party cease certain of its business activities, or in criminal and administrative penalties applicable to respective officers. Any such decisions, requirements or sanctions, or any increase in governmental regulation of respective operations, could increase SecureX's costs and materially adversely affect SecureX's business and the Platform.

Unlawful or Arbitrary Government Action - Governmental authorities may have a high degree of discretion and, at times, act selectively or arbitrarily, without hearing or prior notice, and sometimes in a manner that is contrary a law or influenced by political or commercial considerations. Moreover, the government also has the power in certain circumstances, by regulation or government act, to interfere with the performance of, nullify or terminate contracts. Unlawful, selective or arbitrary governmental actions have reportedly included the denial or withdrawal of licenses, sudden and unexpected tax audits, criminal prosecutions and civil actions. Federal and local government entities have also used common defects in matters surrounding the blockchain as pretexts for court claims and other demands to invalidate or to void any related transaction, often for political purposes. In this environment, SecureX's competitors may receive preferential treatment from the government, potentially giving them a competitive advantage over SecureX.



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