



CONFIDENTIALITY AND NONCIRCUMVENTION AGREEMENT

THIS CONFIDENTIALITY AND NONCIRCUMVENTION AGREEMENT is entered into this 17th day of June, 2018, by and between the Parties: 4SquareBiz c/o; Intellitranz Transaction Systems c/o any of its blockchain transaction enabled companies including but not limited to Mannix Medical Holding Group, TCE Energy, Eden Munchies principles or employees, (hereinafter, “”), **and Business Name; Recipients Name**
_____ (hereinafter, “RECIPIENT”).

WHEREAS, INTELLITRANZ TRANSACTION SYSTEMS and RECIPIENT desire to explore the possibility of working jointly regarding one or more business endeavors; and,

WHEREAS, in the course of those endeavors, INTELLITRANZ TRANSACTION SYSTEMS and RECIPIENT wish to freely discuss and exchange confidential, proprietary and trade secret information for purposes of evaluating opportunities; and,

WHEREAS, the Parties acknowledge and agree that without proper protections in place a genuine risk exists that the confidential, proprietary and trade secret information of both Parties may be compromised;

NOW, THEREFORE, in consideration of the mutual promises contained in this Agreement, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. INTELLITRANZ TRANSACTION SYSTEMS and RECIPIENT, as a “Disclosing Party,” may choose to disclose, directly or by means of third party agents working on behalf of the Disclosing Party, certain confidential, proprietary information (as hereinafter more particularly defined and described, collectively, the “Confidential Information”) to the other, “Recipient Party.” The Parties agree that the Recipient Party will accept, hold and treat the Disclosing Party’s Confidential Information in accordance with the provisions of this Agreement.

2. The Recipient Party shall keep Confidential Information confidential and will not, without the prior written consent of the Disclosing Party: (i) distribute or disclose to any third-party entity, (i.e., person, company or organization), any Confidential Information disclosed to it by or on behalf of the other Party hereunder; (ii) permit any such third-party entity to gain access to the Confidential Information disclosed to it by or on behalf of the disclosing Party; or, (iii) use the Confidential Information for any purpose other than to further the mutually agreed interests of the Parties (i.e., the "Permitted Use").

3. The term "Confidential Information" shall include any and all information disclosed by either Party wherever the Disclosing Party identifies the information as Confidential. Further, the Parties agree that Confidential Information may include information of many types, both tangible and intangible, whether oral or written, relating to the management, operations, products and creations of the Parties; and including without limitation, all trade secrets, know-how, designs, formulations, computer programs and algorithms, ingredients, samples, models, processes, compositions, sketches, photographs, plans, drawings, specifications, reports, manuals, processing and control information, product performance data, supplier lists, client lists, price lists, studies, findings, ideas, purchase and sales records, marketing information and any and all technical, business and market information of the Parties.

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4. With the exception of Confidential Introductions (see Paragraph 5), Confidential Information shall *not* include information that falls within any of the following: (i) information that is legally in the Recipient Party's possession prior to the disclosure; (ii) information which is publicly available to the Recipient Party prior to the disclosure; (iii) information which subsequent to its disclosure hereunder, becomes publicly available; (iv) information that is independently acquired or developed by the Recipient Party without any violation of this Agreement.

5. "Confidential Introductions" shall be understood to mean customers, clients, marketing partners, agents, and strategic suppliers, etc., which the Parties may introduce to one another for the purpose of promoting the business interests of the Parties. A third-party entity shall be deemed a Confidential Introduction whenever the Disclosing (i.e., Introducing) Party so identifies the introduction. The Parties warrant that, for the term of this Agreement, should the Recipient (i.e., Introduced) Party communicate with a Confidential Introduction in the absence of the Disclosing Party, then the Recipient Party will, at the earliest opportunity, advise the Disclosing Party regarding the nature of the communication. Further, the Parties agree that Confidential Introductions shall *not* include third-party entities regarding which the Recipient Party can demonstrate business communication within the ninety (90) day period prior to the introduction.

6. The obligation of each Party to comply with the provisions contained herein shall continue for a period of three (3) years commencing upon the date of this Agreement. The rights created by this Agreement are cumulative of the rights arising under applicable law for the protection of, without limitation, proprietary property and trade secrets.

7. The Parties agree that, except as expressly stated herein and/or separately agreed to in

writing by both Parties; the recipient of Confidential Information shall have no right or license of any kind regarding Confidential Information received hereunder.

8. This Agreement shall be governed by and construed in accordance with the laws of the State of Georgia.

IN WITNESS WHEREOF, each of the Parties hereto has caused this Agreement to be executed on the date first written above.

Keith Crews
IntelliTranz Transaction Systems LLC
1799 Lead Valley Mine Rd
Cleveland, TN 37311

Signature Keith O Crews

Recipient Name

Company Name & Address

Signature _____



Prospectus Memorandum

4SquareBiz (4SB) (4squarebiz.com) is a four-plex blockchain infrastructure builder of advanced blockchain transaction systems for the top four global industry verticals that exist in the world today. This includes Healthcare, Banking, Energy and Lifestyle Fulfilment.

Each of these categories represent a trillion dollar industry that's mired in lengthy transaction processing and validation procedures that are still operating in antiquated transaction systems that take hours and days to reconcile the transaction data to complete business transactions in the global market enterprises of the before mentioned key industry verticals.

4SquareBiz is a subsidiary of Intellitranz Transaction Systems an Author Anderson Incubator company that in 2000 was the first company to offer privacy and purchase assurance guarantees on the World Wide Web (W3).

This engineering feat was formulated a year before credit card companies joined the initiative to offer similar protection services to businesses and consumers on the web. We anticipate a similar

development time frame to bring our four verticals to full operating capacity.

4Square Biz utilizes a combination of artificial intelligence (AI) and proprietary block chain innovation to create a block chain environment that sees everything, knows everything and document everything in a real time transmission flow sequence.

4SquareBiz CEO Keith Crews and founder of Intellitranz Transaction Systems, state's candidly "In August of 2000 the Internet crashed and burned before we had our system fully deployed. That won't happen this time because now is the time for transaction consolidation. "Anything that can be bought or sold online, on a cellphone, at a cash register, or a kiosk can be purchased in real time via blockchain formulation."

"Through our system you will be able to obtain, bank loans, government bonds, real estate, vehicles or medical procedures within our blockchain environment."

Our Verticals

1. Healthcare: Medical Technology - Medical Billing - Medical Insurance – Holistic Medicines – Stem Cell Longevity Enhancement Technology
2. Banking: Banking Instruments Processing - Bank Financing - Real Estate Financing - Government Bonds Purchases - etc.
3. Energy Fuel Purchases - Electrical Power Plants Financing - Energy Tax Credits – In ground Asset Financing - Renewable Energy Technology
4. Lifestyle Fulfilment: Education Scholarships – Humanitarian Projects – Sports – Entertainment – Internet/Social Media – Agricultural Technology – Automotive Transportation – Waste Management/Recycling Quality of Life Fulfillment – Hunger Eradication Programs – Home Delivery Food Services.

Embedded in each of these verticals is an anchor company with state of the art technology and equipped with blockchain engineering linked to artificial Intelligence (AI). This technology creates multifaceted transactional capabilities. That allows each vertical the financial capacity to self-fund and self-adapt the financial growth liquidity of every enterprise within that vertical.

Financial Matrix

Each of our verticals will mine five billion crypto coins but only release three billion coins into the commercial block chain market. This will produce a ten cents a coin valuation for a total three hundred million USD (\$300,000,000 USD) at the Initial Crypto Offering (ICO) resulting in an accumulative amount for the four verticals of One Billion Two Hundred Million USD. (\$1,200,000,000) worth of crypto to be sold and traded over a six month time period to a market valuation of twelve billion (\$12,000,000,000) USD. These funds will be generated based on a 45 day crypto gestation period per vertical. This will allow 4SB management to seed our ventures and acquisition targets to become viable vehicles of commerce.

A select group of institutional investors including trade platforms and global banking infrastructure providers from every major banking center in the world have been invited to participate as our core early in investors. Their participation will serve a dual purpose of creating the financial infrastructure needed to launch initial block chain operations as well as incorporate them into 4SB's initial customer base.

Market Entry

4SB will position its first ICO under the auspices of the Mannix Medical Holding Group (MMHG) medical technology incubator. This vertical market launch will be followed by the banking and energy verticals as each of these verticals will build off the

success and financial rewards of subsequent deal plays for proper integration of workable and bankable formulas for our largest and most consumer driven vertical “Life Style Fulfillment.” This formula will allow the proper set up and testing of scalable infrastructure necessary to accommodate the global market place of consumer participation.

Empirical Feasibility Evidence

But don’t take our word for it. Below are comments of two of the highest ranking officials of regulatory agencies in the financial world candidly express their thoughts and belief on the viability and longevity of the blockchain revolution. The following are direct quotes from these market leaders evaluating the current and soon to come impact of the crypto currency arena on business interaction, governance allowances and the world population improvement affairs.

The Pundits have been quite vocal in recent statements that are indicative of the change of positions on the possibilities and capabilities of blockchain transaction systems.

Remarks of Commissioner Rostin Behnam at the BFI Summit “Fostering Open, Transparent, Competitive, And Financially Sound Markets” United Nations Plaza New York, NY on June 4, 2018

Real World Perspective on Virtual Currencies

“I want to acknowledge the partnership between blockchain and the United Nations Development Programme, the UN Refugee Agency, and the World Economic Forum. This partnership, announced in March, is a creative coalition to look at the applications of Blockchain from natural resource conservation to the protection of democratic systems.

And, I agree with Fernandez de Cordova, who spoke earlier today, when he said the future is now and we must engage in a “multi-stakeholder approach.”

But virtual currencies may – will – become part of the economic practices of any country, anywhere. Let me repeat that: these currencies are not going away and they will proliferate to every economy and every part of the planet. Some places, small economies, may become dependent on virtual assets for survival. And, these currencies will be outside traditional monetary intermediaries, like government, banks, investors, ministries, or international organizations.

Rostein declares openly “We are in the midst of a technological revolution.” 4Square Biz Founder Keith Crews not only agrees with that proclamation but adds “We are in the front car if not in the driver seat of a bullet train zooming forward in front of that technological revolution.”

Goldman Sachs view on the present state of affairs mirrors that of Rostein in their premise that “blockchain technology can be the foundation of an all new Internet that’s safer, more efficient and scalable to accommodate billions of devices in the so-called “Internet of Things.”

AI/Blockchain Corruption Prevention

Rostein continues “My agency deals with corruption in our markets on a daily basis—as soon as a new product becomes available to the retail public, fraudsters come up with new ways to take advantage of those just seeking to invest their hard-earned dollars.”

Goldman Sach echo’s that sentiment “Blockchain is just a way to encrypt data so tightly that the computing power required to

hack, crack or counterfeit the file is more expensive than access is worth.”

Now, with the advent of virtual assets, technology may provide a solution. And, the single greatest weapon against corruption **may be the cell phone. There are 6.8 billion cell phones in the world, almost one for every person on the planet.** Technology could simply bypass corruption. Here is our chance to put money directly into the hands of those who need it, without bribery, rake-offs, graft, and shakedowns. Virtual currencies could transform the economic and social landscape. It could mean a massive, and equitable, shift of wealth. Technology could be transformational, without a military take-over, civil war, or po the so-called “unbanked” could now be on the virtual grid. And, those without computers, some four billion people, could gain an important connection through cell phones. And, the discussion has extended to micro-lending, micro-transactions, greater transparency, and greater financial inclusion. I used a word a moment ago that should echo throughout this hall: transformative. The old limits and parameters may crumble, with the dawn of new technology, political or religious creed.” Rostein concludes.

Our Market Verticals Value Adds to their respective industries

Health Care

There are also implications for health care. Blockchain could become an important way to improve health status and to reduce costs. Health care is often fragmented and disparate. Patients lose their records and control of the privacy of those records. There is important information about their health over time, such as DNA information, test results recorded in medical records, and other vital information. Blockchain could allow patients to create smart records that gather and harmonize

information, leading to better continuity of care and even new models of care like tracking and monitoring pill intake and medical treatment. Blockchain could also address medical fraud and waste. And, as a result, help contain the rising cost of health care.

Banking

Supporters of virtual currencies see a technological solution to the age-old “double spend” problem that has always driven the need for a trusted, central authority to ensure that an entity is capable of, and does, engage in a valid transaction. Traditionally, there has been a need for a trusted intermediary, for example a bank or other financial institution to serve as a gatekeeper for transactions and many economic activities. Virtual currencies seek to replace the need for a central authority or intermediary with a decentralized, rules-based and open consensus mechanism.

Even contracts embedded with blockchain code will be able to issue default insurance to contain the risk of borrowers defaulting. This will enhance and greatly minimize credit market risk, validate credit scores. And improve credit card and mortgage qualification procedures.

Money is a system: While all of the current anti tampering links, watermarks holograms and magnet strips protect physical currency. Blockchain protects crypto currency which means no matter what digital coins are worth on a given day you can't fake the number of them in your account. But the real value is the game changing ability that blockchains has to authenticate transactions for banks, brokerage firms, and custodial payment networks.

Energy

There will be no energy sector that will go untapped in the blockchain evolutionary process. Whether it be grid or off grid, renewable energy, hydro energy or electro-magnetic energy. Futuristic development of next gen blockchain technologies will be instrumental in the equalization and securitization of culture advancement of undeveloped countries through technological advancement of efficient energy laden block chain utilization.

Lifestyle Fulfillment

There is a reason why Lifestyle Fulfillment is our largest vehicle of commerce. Simply stated it encompasses all of our verticals into a massive system of needs driven interaction. Whether it is global centric or regional based, country wide or localized attached. It serves the needs of all persons represented. In other words the lifestyle fulfillment of each person's needs can only be achieved or obtained by being connected to the services that best satisfy their needs.

The examples below illustrate the core essence of that statement.

Agriculture

Rostein continues "Agriculture is another place where blockchain can change the world. Prior to joining the CFTC in September, 2017, I served as Senior Counsel to U.S. Senator Debbie Stabenow, Ranking Member of the Senate Committee on Agriculture, Nutrition, & Forestry. The Committee's work is expansive, touching nearly all elements of the agriculture value chain, from the farm to the grocery store. For decades, the Committee has been committed to finding solutions to global

hunger and food safety. Through blockchain technology, finding solutions to these challenges may become significantly more attainable. Food could arrive on grocery shelves faster, using an intricate system of measures meant to trace location from the farm to the table, with the additional bonus of providing abundantly more information about the product source.

Recently, the Los Angeles Times Business Section (May 27) argued that the e coli outbreak in romaine lettuce in the United States that led to illness and fatalities could have been prevented by applying advances in blockchain; both in terms of eliminating the tainted lettuce and preventing another outbreak. The argument went further: that we could eliminate food waste and even improve distribution through networks domestically and internationally. These are possibilities we cannot ignore. I believe that farmers and consumers will greatly benefit from improvements in agriculture through Blockchain.”

Intellectual Properties

Entertainment portals such as record labels movie theaters or that distribute pictures, songs, blockchain tracks “fair use” and flags pirates because it ledger of transactions records evidence of unlicensed viewing that is transparent to all.

4squareBiz Regulatory Offering

4SB will roll out under a 506 Reg D private offering which will minimize exposure and allow for unlimited credited investor participation both domestically and internationally. The goal is to raise within the structure of its four industry specific verticals \$1.2 Billion dollars to facilitate rapid growth expansion in a undeveloped market place establishing considerable market share in its selected industry verticals and continued market cap solidity.

Regulated Securities Protocol pertaining to our offering.

In 2015, the CFTC determined that virtual currencies, such as Bitcoin, met the definition of "commodity" under the Commodity Exchange Act or "CEA," our governing statute. Nevertheless, the CFTC does NOT have regulatory jurisdiction under the CEA over markets or platforms conducting cash or "spot" transactions in virtual currencies or other commodities or over participants on such platforms. More specifically, the CFTC does not have authority to conduct regulatory oversight over spot virtual currency platforms or other cash commodities, including imposing registration requirements, surveillance and monitoring, transaction reporting, compliance with personnel conduct standards, customer education, capital adequacy, trading system safeguards, cyber security examinations or other requirements. In fact, current law does not provide any U.S. Federal regulator with such regulatory oversight authority over spot virtual currency platforms operating in the United States or abroad.

SEC chief says agency won't change securities laws to cater to cryptocurrencies

The head of the Securities and Exchange Commission made it clear Wednesday that the agency won't bend the rules for cryptocurrency when it comes to defining what is or what isn't a security.

"We are not going to do any violence to the traditional definition of a security that has worked for a long time," U.S. [Securities and Exchange Commission](#) Chairman Jay Clayton told CNBC Wednesday. "We've been doing this a long time, there's no need to change the definition."

Clayton said the U.S. has built a \$19 trillion securities market that's "the envy of the world" following the current rules.

The agency is not adjusting rules for the fundraising process known as initial coin offerings, or ICOs, either, he said. ICOs have raised \$9.1 billion this year alone, according to the latest research from Autonomous Next.

"If you have an ICO or a stock, and you want to sell it in a private placement, follow the private placement rules," Clayton said "If you want to do any IPO with a token, come see us."

The SEC is "happy to help you do that public offering" if issuers take the responsibility SEC laws require, he said.

The chairman also addressed a growing debate over which cryptocurrencies should fall under SEC jurisdiction.

"Cryptocurrencies: These are replacements for sovereign currencies, replace the dollar, the euro, the yen with bitcoin," Clayton said. "That type of currency is not a security."

A token, or a digital assets used in a fundraising process known as an initial coin offering, or ICO, are securities by Clayton's definition.

The financial watchdog has been balancing consumer protection and innovation in what has become multi-billion dollar cryptocurrency market. The market capitalization of bitcoin alone is more than \$130 billion, according to CoinMarketCap.

On Tuesday, the SEC [picked](#) a new leader for its emerging cryptocurrency division. Valerie Szczepanik, who already worked at the agency, was promoted to a role that didn't exist until this week: Associate Director of the Division of Corporation Finance and Senior Advisor for Digital Assets and Innovation.

Conclusion

Blockchain is more than technology: it is an advancement that reaches out into every aspect of life. We will use Blockchain to address the most basic, the most primal problems on our planet: corruption, income distribution, poverty, food, and health care. And, the fear billions of people experience everyday as they try to survive.