



U.S. BASED BLOCKCHAIN COMPUTER SYSTEMS

Equipment Purchase &
Accompanying Lease

Producing Monthly Lease Payments



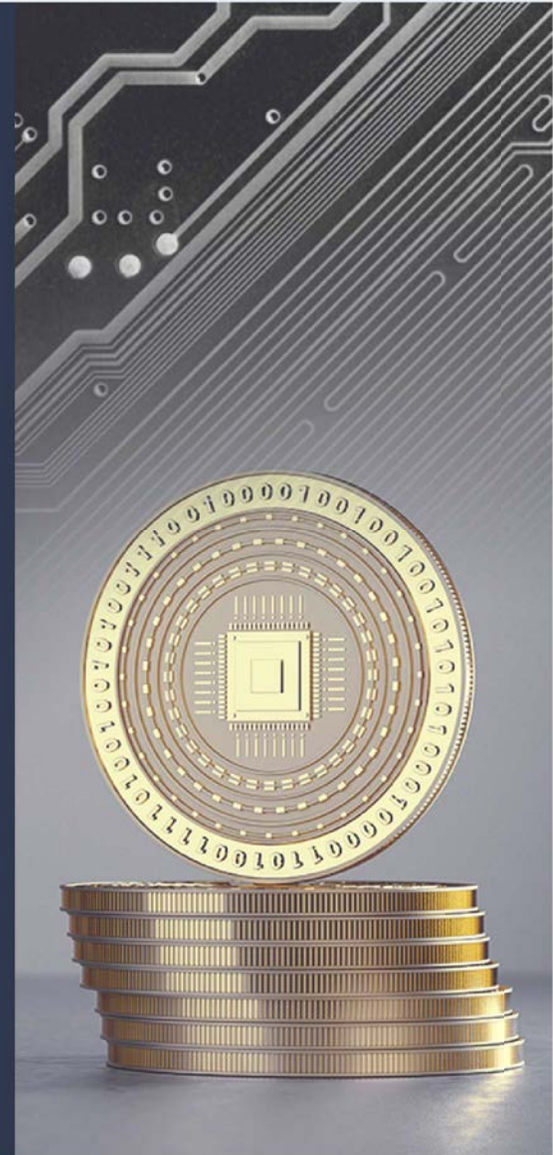
ABOUT THIS BROCHURE

This brochure describes a simple equipment sale/leaseback. However, since our business is in the new financial technology arena known as Blockchain and in the creation of Crypto Assets, we wanted to present a very conversational style discussion to deliver valuable information. We do understand some individuals like to read about company philosophy, and some like to get right to the specifics of an opportunity. For a broad overview, keep reading. To get right to the specifics, **go to page 4 below.**

MONEY

Money as a medium of exchange has been around for thousands of years. It has evolved from shells, stones, and sheep to tally sticks and paper chits. We've seen paper currency backed by precious metals transition into government printed paper backed by nothing at all. More recently, the most ubiquitous form of money is digital - pieces of plastic with chips baked into them - called credit cards.

However, no matter what form money takes, there is only one essential constant. It comes down to trust. Money is only worth anything if the person who receives it believes that it is. That's why in the United States, it's easy to buy a burger, fries and a coke using a thin green piece of paper with the number 10 on it, along with a picture of Alexander Hamilton. That's because McDonalds, Burger King, and all the other hamburger sellers believe the green paper, called a ten-dollar bill, has a value. They trust it as they should. The paper is backed by the full faith and credit of the government of the United States of America.



The paper is regulated, centralized, issued by the government, and managed by banks. Most all of the transactions around the money involves fees paid to middlemen whether they are bankers, traders, credit card issuers, brokers, advisers, stock and bond firms, commodity sellers, regulators, or insurers. This system keeps things moving smoothly and provides backup, security, and comfort. It's the way it's worked in the United States and the rest of the world for many decades.

Recently we have seen an addition to the global financial system, called cryptocurrency. The current market cap of crypto currency is over two hundred and fifty billion dollars. So, it is a significant market. In addition, it means that trust is already there. Millions of people are making transactions daily. They trust them. Every major corporation is getting involved in cryptocurrency and the technology behind it, called the Blockchain. A few of these companies include Microsoft, Bank of America, IBM, Goldman Sachs, Bloomberg, Fidelity, American Express, JP Morgan, and Walmart.



And yes you can buy your coffee at Starbucks, groceries at Whole Foods, makeup at Nordstrom, a sandwich at Subway, and a new toilet at Lowe's and **pay with cryptocurrency today**. These are just a few of the 100 merchants that already accept this newer form of digital money. We are way beyond trust. **This new programmable money is in play, right now**. Here's the big difference between this new form of money and paper currency, credit cards, and commodities like gold. (1) This new money is created by specialized computers, and (2) there are no middlemen - no bankers, brokers, or regulators who add fees. There is no central authority. The money is decentralized. It can work peer to peer - person to person - or business to business. It operates on a completely different system using mathematics to validate and monitor transactions.

MONEY FROM MATHEMATICS

As discussed above, the new digital currency is created by solving complex mathematical equations. The mathematical work is done by specialized computers that run on a platform called the Blockchain. Once created, this cryptocurrency does not rely on a central bank, monetary authority, or government for regulation. It does rely on a virtual ledger - that's the Blockchain. This digital ledger confirms the legitimate transfer of money from one owner to another. Everything involved in the transaction, the Blockchain ledger, the transfers, and the ownership, are all digital, decentralized, and encrypted. This means the ownership is very secure while remaining anonymous.

Since cryptocurrency's invention in October 2008 by Satoshi Nakamoto, it has become part of the worldwide financial landscape. [It is here, now.](#)

Just as impressive is the underlying technology that fuels Crypto Assets, the Blockchain. Every name brand corporation is embracing this platform. This technology is now being used in applications that include authenticating elections, proving academic credentials, securing everything that has gone digital such as music and film, transmitting top-secret documents, timing crop harvests, tracking food deliveries, keeping corporate information secure, managing complex supply chain infrastructure, predicting weather, fires, population trends, and so much more that would fill ten brochures such as this.

It is important to note that Blockchain technology is being implemented in every kind of business arrangement by creating **"smart contracts"**. These contracts are not written on paper. They are written into the code of the money itself. This is programmable money.

For example, all the terms and conditions for the release of funds from one party can be programmed into the money. This fact eliminates the need for third parties to managed transactions between individuals. No escrows, refund policy rules, or verifications are needed. They are all programmed into the actual medium of exchange. It's all complex math that saves time, money, is extremely efficient, ensures privacy, and is an absolute game-changer of how the "transactional" world is going to work in the near future.



IS THERE SOMETHING IN THIS FOR US?

We thought there might be. Moreover, we were correct. About three years ago, the founders of NFN8 realized that Blockchain and Crypto Assets were going to be an essential part of the financial and the business transactional future. Recognizing a trend is great, but figuring out how motivated entrepreneurs can get a seat at the table is challenging. In many cases, by the time “most people” hear about something, the “bigger players” have taken it over, and the regular non-insider is frozen out. That has happened in cable, wireless technology, the internet, and social media.

We are the founders of NFN8 and we have had some success in these other emerging technologies like cable, wireless, and cellular. We saw the huge opportunity for the future and decided to become first movers in a way in which we could control our business and were not dependent on large corporate entities or third parties.

Our company started experimenting with the computers that created the crypto assets know as coins or tokens and found which ones (like Bitcoin, Ethereum, Litecoin, Zcash, Dash) have the most consistent predictable value and have an existing ready worldwide market.

Today there is a small number of crypto tokens that have an instant spot market – that is, can be exchanged for Dollars, Euros, or any fiat currency instantly on worldwide exchanges. We found that if we concentrated less on any one token and more on knowing which ones to direct our computers to create, we could consistently manufacture tokens for less than market price.

That’s good news. But not all the news. We had developed a system that could literally manufacture money consistently at a small profit. However, many of the pioneers who thought they could “mine” a single token like Bitcoin profitably, got into difficulty because they became too dependent on one token, too dependent on the price of equipment, too dependent on the cost of electricity, and too dependent on a strategy that always had them holding on to tokens hoping they would go straight up in value.

We took the position that we would not be dependent on one token. We would not be trapped into holding them for a long period of time. We would take advantage of the fact that the tokens were volatile, and most importantly that we could trade them on international exchanges for almost no commissions.

That theory required us to invent a proprietary Crypto Asset trading platform. So that is exactly what we did. Our platform allows us to trade crypto assets tens or hundreds of times per day with little or no commissions. We also were able to connect our computers directly into the exchanges with something called an API.



5
**LEASE
5 YEARS**

27%

PAID MONTHLY
DIRECTLY TO CLIENT
BANK ACCOUNTS

NOT

~~STO~~

~~ICO~~

~~IPO~~

~~BOND~~

~~STOCK~~

~~SECURITY~~

~~INVESTMENT~~

~~OWNERSHIP~~

~~NOTE~~

IS THERE SOMETHING IN THIS OUR CLIENTS?

Absolutely Yes! We want to grow our company. However, we do not want to sell shares of our company or borrow money with a loan or a convertible note.

In other words, we don't engage in offering securities, stocks, bonds, notes, partnerships or joint ventures, like most of the offers. We don't offer, sell, or resell cryptocurrency. This is not an IPO, ICO or a Money Raise.

We don't want to "raise money." We don't need to. We already have the successful formula and have invested our own money. We have created a business that is making daily revenue and profits.

As already stated, we don't want to dilute our ownership or create debt. So we have decided to grow by offering our clients the chance to purchase a computer system just like the ones we use. The equipment package called a Mining Farm is owned 100% by our clients, the purchaser.

The purchaser receives a bill of sale, with serial numbers of the equipment purchased, as well as all relevant information. This Mining Farm is procured, assembled, transported, tested, warehoused, operated, maintained, and upgraded for our equipment owners. It is housed right along with our equipment in a high level, secure, power-efficient, co-located Tier 3 data center right here in the United States.

On the same day as the Mining Farm purchase, we lease the equipment back from our clients for five years at 27% annualized. Lease payments are made directly into client bank account for sixty months after a ramp-up of 45-60 days from the purchase date. At the end of 5 years, we either buy the Mining Farm from clients at full purchase price or re-lease it for an additional 5 years with no additional fees.

SUMMARY SECTION

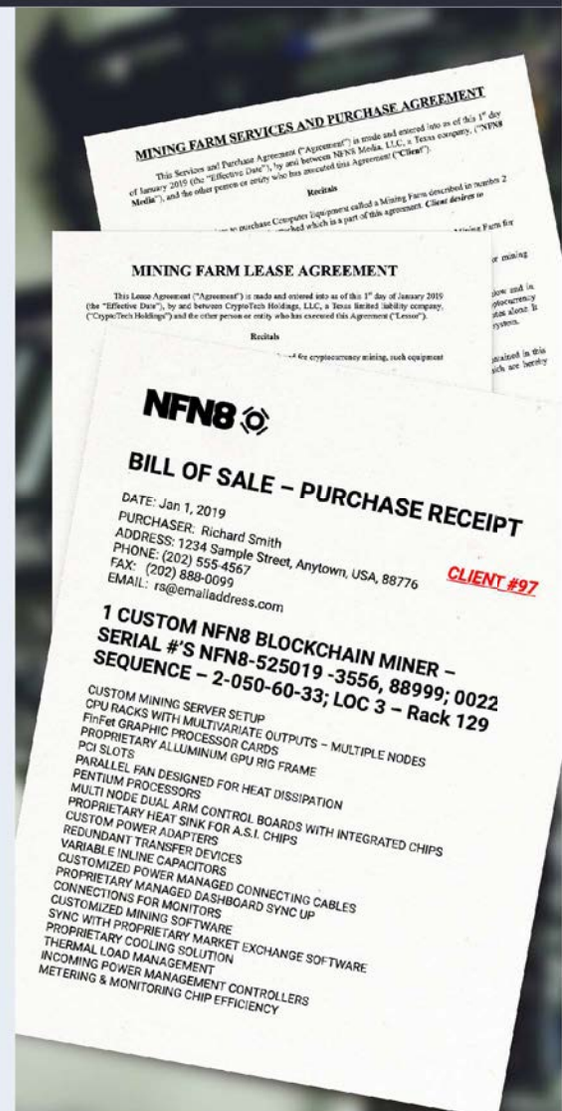
So that's the business we have developed over the last three years.

1. Computer equipment assembled in a proprietary way that creates Crypto Assets. At this point mostly specific cryptocurrency tokens.
2. Proprietary software that runs our computers very efficiently as far as power, cooling, and other operations are concerned.
3. Proprietary software that tells our computers what tokens to manufacture and when to manufacture them.
4. A proprietary trading platform that allows us to trade what we manufacture in a high-speed automated fashion for other tokens or fiat currency like Euros or Dollars by plugging directly into exchanges with little or no commissions.

This business has resulted in consistent, predictable revenue and profits for the company.

WHAT A PURCHASER RECEIVES

- The purchaser pays a one-time purchase price for the Mining Farm. This includes all computer equipment, chips, boards, processors, video cards, power supplies, software, assembly, transport, testing, maintenance, operation, warehousing, insurance, etc. The Mining Farm equipment package includes all equipment and software needed to mine cryptocurrency.
- The Mining Farm is updated and upgraded as needed for optimum efficiency with no charges to the purchaser.
- Purchaser owned equipment is handled, treated, located, and operated in the exact same way as company-owned equipment.
- A Bill of Sale and serial numbers for the equipment and software are provided for the purchaser.
- The purchaser owns 100% of the Mining Farm. It is not co-mingled with other owner's equipment.



From Our Bank



To Client's Bank
Direct Deposit

HOW THE MONEY FLOWS

- The purchaser receives a lease agreement at the time of the purchase of the Mining Farm.
- The lease payments start after a 60-day ramp-up.
- Lease payments are made monthly by ACH into the purchaser's bank account.
- The lease pays 27% annualized.
- The lease is for a 5-year term.
- At the end of the lease, the equipment is repurchased from the purchaser for the original purchase price or released for an additional 5-year term with no additional fees from purchaser.

WHAT TO DO NEXT

For more details, answers to questions links to: Websites, TV Appearances, Press, Lease Payment Schedules, and more go to:

www.nfn8.com or call **877-422-4994**.

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