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SUMMARY

Foreversiv is a Canadian company, primarily engaged in real estate, real estate, venture capital, IPO, CRYPTO, and MINING. In the years before the 4.0 industry boom, the company was very successful in the field of real estate, holding shares in large companies. As the 4.0 industry boom, the company separated its cryptocurrency into a key business and specialized in blockchain.

And the company has been holding large numbers of cryptocurrency mining facilities, and advanced electronic money mining operations. In order to bring in passive income for everyone, the company has launched investment packages aimed at sharing the company's profits to its members and bringing a true life to its members. Profit from the exploitation and business as a premise to pay return on investment for family members FOREVER SIV.

To provide maximum efficiency, the FOREVERSIV management team has state-of-the-art technology at ultra low prices for electricity and wholesale, with advanced security and security measures to protect each investment. member. About a quarter (25%) is reinvested in new mining hardware to keep SIV mining centers at the cutting edge of mining technology.

Our vision: The change in mining hedges and the cost of electricity makes it a challenge to predict how much electronic money a mining center can produce. We tried our best to calculate scenarios that may have occurred and included that information in the "Business Model" section of this white paper. Utilizing the most advanced mining equipment now, contributors, advisors and managers are part of the SIV community and share their interest in FOREVERSIV's success.

IMPORTANT DISCLAIMER

PLEASE READ THIS DISCLAIMER FROM START TO FINISH BEFORE YOU PROCEED. IMPORTANT INFORMATION IS DETAILED BELOW. PARTICIPATING IN THE CROWDSALE OF FOREVERSIV MAY RESULT IN SIGNIFICANT OR COMPLETE LOSS OF FUNDS.

Nothing in this White Paper is considered a prospectus of any form of solicitation of investment, nor is it in any way related to the offering or offering of any securities in any jurisdiction. any jurisdiction. Materials are not designed and do not comply with the laws or regulations of any jurisdictions designed to protect the investor.

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Operators do not intend to represent financial, legal, tax or any other advice and any conclusions drawn from statements made by, or about, FOREVERSIV shall not be deemed consultants in any legal area.

A Word from the CEO.

That is why we offer a community approach. I am very proud of having lead teams that have built and installed advanced data centers in the past 15 years. We have a group of people who have extensive knowledge of the whole cycle of building and running them. And we want to share this experience with the community by building SIV, a cutting-edge bitcoin mining center with state-of-the-art technology, cheap electricity, and seasoned professionals. FOREVERSIV is structured so that both managers and participants have a stake in its success. Each SIV community member receives a portion of the output depending on his or her investment package. Each Community Member has access to a transparent accounting of all costs and outputs.

My name is DARIUS SAMUEL and I am the CEO of FOREVERSIV. This white paper is my personal commitment to work hard every day to make SIV a success for all of us.

Many people are curious about the boom in electronic money and are interested in exploiting them. But only a few have the ability and knowledge to do it right and make it professional in the long run.

Today, you can not just walk into a store, buy a miner, plug it in, and start mining very professionally. A lot of factors are going on. Power supplies, electricity prices, safety and security are just some of them.

VISION

The future is decentralized and distributed, fast, reliable, safe and transparent, inclusive and participatory, rule-based and community-based. Blockchain technology brings us a step closer, first and foremost, by allowing the creation of electronic money.

As with any breakthrough technology, its blockchain and its various applications face some resistance and skepticism. Once the new technology is tested and proven, it is accepted by industry, society and, ultimately, by the state ... as has already begun to happen in the case of electronic money.

We believe that electronic money is the next step in the payment and storage process. It allows the parties not only to transfer value to each other but also to avoid unnecessary transaction costs and often high for traditional (and increasingly outdated) intermediaries.

The blockchain technology in which electronic money is based opens new horizons for society, the community, businesses, governments and NGOs. There are countless ways to apply blockchain that allow us to run social, banking, e-commerce, insurance, and more services more safely, efficiently, and decentrally - without the need for a home. central operation or other intermediary.

Blockchain is interactive technology. It relies on participation. The nature of the blockchain is the continuous cooperation between participants around the world. One of its main features is the continuous verification of transactions. This is how electronic money is "exploited". In exchange for participation in the identification of transactions, participants are given a certain amount of electronically generated (newly exploited) money. This is what FOREVERSIV will do for its Community on an unprecedented scale.

Cipher operations are funded by the largest community in the world

Our Vision: Electronic money exploitation is mobilized from the largest community in the world.

Gather a broad community of collaborators and a team of professionals and professionals with a budget of \$ 200 million.

Cutting-Edge Hardware Harnessing E-money is the most professional table when made with special, special hardware of the task. At the time of writing, that meant machines based on ASIC processors like Bitmain Antminer S9 and other machines. The scale of FOREVERSIV will be at the negotiating position of discounted prices for equipment directly exploited with manufacturers. Low electrode cost and stable power supply An important element of mining is the cost of energy. Nordic countries such as Sweden, Iceland, Norway and the Baltics have a surplus of electricity due to their well-developed infrastructure and connectivity, as well as renewable energy sources. Industrial facilities such as data centers and high-tech factories are also not entitled to tax incentives from governments supporting such activities in the region. For example, the new law reduces the 97% energy tax for data center operators in Sweden from January 2017. The FOREVERSIV facilities are located in Luleå, Sweden, which is ideal for meeting the ultra-low cost electricity requirements (0.065 EUR / kWh) and stable supply, as well as the northern climate setting inexpensive. It is no wonder Luleå is the site of Europe's largest Facebook data

center (11 football schools!). Secure and reliable facilities To achieve and maintain maximum efficiency without compromising security and reliability, each mining center will be located near a reliable source. The number of devices each device can accommodate will depend on the size of each device. A base with around 6,000 m² of space can hold 14,000 units of DragonMint 16T with a total computer power of around 220.202 TH / s. With such a combination, Miner One can exploit ± 50 bitcoins per day at current difficulty levels (January 2018). At current prices, it can be built for about \$ 50 million. Top experts and experts Take a team of engineers, security experts and builders and software developers to run even a modest mining center, not to mention the center on the rules. SIV tissue is planning. FOREVERSIV prides itself on having all the quali- ties and capabilities to build, install and operate industrial scale installations. FOREVERSIV has built and managed the following data centers: FOREVERSIV has built and managed the following data centers: Atlax EO (www.eodatacenter.com) (Meninx Holding / Tunisia / North Africa); Features: Floor IV +, ANSI / TIA-942, space 2000 m² (8 x 250 m²), rack 1000, office space 350 m² (open space, meeting room, rest room), connection Broadband, IXP neutral, 99.982%, 24/7 security & surveillance, N + 1 for enhanced reliability, PCA ready. RackRay (www.krakray.eu) (Lithuania / Russia / Belarus); Specifications: Level II, 700 m² can expand up to 2500 m², 140 open price up to 450 prices, 2MW power supply can expand up to 5MW, Generator, Visa Backup Generator, free cooling system Emerson PXD120 N + 1, UPS UPS N + 1, TYCO / LPG inhibitor system, more than 400 N + N, 24/7 security and monitoring, ISO / IEC 20000-1: 2011, ISO 9001: 2015, ISO / IEC 27001: 2013. ATEA BaltNet (www.balt.net) (Lithuania / Norway); Specification: Tia 942, Level III, 6MW power supply (N + N 3 + 3), Schneider Power Distribution, APC ACRC502 IN-ROW Cooling N + N, APC rack, APC Symmetra PX UPS 2xN + 1 , Emerson, 2 MW Backup generator of Caterpillar N + 1 with fuel tank for 48 hours work, 200 extendable magnifiers extendable to 600, 36 Telia CCTV Telia (www.telia.lt) (Lithuania / Sweden); Specifications: Level I / Grade II / Grade III over 100 locations - Technology facility, server room, data center, technology container, over 300 shelves, Multi Megawatt power supply, Schneider Electric, Eaton , Emerson, APC, Kyoto cooling, Uptime Institute (TIA), ISO 27001 and ISO 20000

Bitcoin industrial grade mining To run a large-scale, efficient and sustainable mining operation, it must adhere to and even exceed the industry's highest data center standards. Our team has the experience and know-how to achieve this. A mining center will have the following features:

1. Secure and stable network infrastructure Connect to the Internet at each point of operation A reliable and fast data center with at least two independent Internet feeds will be installed. All devices will be protected from intrusion,

attack and DDoS attacks using network security features and traffic nodes managed by skilled network engineers. we. Data network security is very important to ensure uninterrupted functionality of the data center. The intranet of

2. Physical Exploitation Center A mining center will be equipped with a 24/7 video surveillance system and security all day and night. Live video feeds from each facility will be available online. Fire protection is a top priority. The central mining facility will be constructed of fire-proof, non-flammable materials and have an early warning system full of threats to detect beforehand, before they begin.

3. Efficient cooling The use of IT hardware at temperatures in excess of 40°C (104°F) increases the probability of failure of the factor more than four times. Therefore, proper ventilation of a mining center is the key. All SIV facilities will have an environmentally friendly and efficient "free cooling" system. No water will be used for cooling, so there is absolutely no risk of spills that could lead to equipment damage. The cool climate makes Nordic an ideal location for the mining center when it needs less energy to cool it. each hub will be connected to the public Internet and, at the same time, be protected from the threats that may arise from it, including DDoS attacks, hacking and so on.

4. Maintain the physical infrastructure and equipment of the mining center to reduce costs, ensure energy efficiency and prevent incidents and downtime.

5. Insurance In addition to the common security measures, FOREVERSIV mining equipment will be insured against all types of losses. At the time of the revision of this White Paper, negotiations with international insurance companies are under way and soon to be signed and announced.

- Monthly payment up to 15%

Each month you get your share of what FOREVERSIV exploits as long as you are a SIV member.

- Low voltage

At EUR 0.065 / kWh, SIV will have the lowest electricity prices in Europe.

- Best location: Sweden

Luleå, Sweden is ideal for electricity costs and stable supply as well as northern climate keeping the facility cool.

- industry specialists

SIV is managed by leading data center industry experts who have what they need

- Cushion Bitcoin fluctuates

Even if the BTC is down, your investment in SIV can still make a profit

- Upgrade is in progress

25% of net output will be reinvested into new equipment to keep the SIV product as professional as possible.

The SIV "Cushion Effect": An alternative to Bitcoin speculation

Nothing is more professional and risky than investing in electronic money in the past few years.

As any experienced investor knows, performance in the past may not be indicative of future results. No one can assume that the future performance of any investment, investment strategy or specific product will be more professional or professional than in the past.

SIV is not aimed at speculation on bitcoin. That is to exploit it (as long as the cost does not exceed the value generated). Therefore, to a large extent, SIV can serve as a buffer against the volatility of the bitcoin exchange rate.

Electricity prices are generally stable, or at least predictable in the long run. The most difficult parameter is to exploit "difficulty". Difficulty is a measure of how difficult a computer is for a so-called "hash" under a particular target and, therefore, receives a bitcoin reward. The lower the goal, the harder it is to create a block. The difficulty is often adjusted based on the level of "hash strength" deployed by the miner's network, in order to keep the bitcoin rate stable.

WHAT IS THIS IMPACT?

With long-term average bitcoins ranging from \$ 5,000 to \$ 30,000, your initial 36-month investment will be worth 2-5 times its initial value, while buying bitcoins can be disappointing. , can make you disappointed or can leave you right where you started (think about recent BTC price fluctuations).

EXPLANATORY EXCHANGES AND DISTRIBUTION

To run a large scale of performance and durability, it must adhere to and even exceed the industry's highest data center standards. Our team has the experience and know-how to achieve this. The following is a calculation of the SIV probability for many possible scenarios, assuming an initial investment of \$ 14,000 (BTC value on January 15, 2018). The following is a good estimate of faith. No information is considered promising, predictable or obligatory. The above assumptions assume the starting price of the BTC is \$ 14,000, starting at the difficulty level of 2,227,847,638,503 and the monthly difficulty level between -12% and + 12%. Calculations are based on actual market data as of January 15, 2018. If the bitcoin increases above \$ 14,000, the SIV's likelihood will then depend more on the mining problem and may be lower than the gain. Profit from direct speculation by bitcoin.

But who knows for sure? Here is our calculation. If the price of BTC drops (ie, the loss for bitcoin buyers at current prices), SIV can continue to exploit and pay interest (depending on the degree of difficulty to be exploited, which may be reduced by the reduction in the number of miners. downward trend at the BTC / USD exchange rate). Compared to direct investment in bitcoin, the value will decrease with the BTC, SIVFOREVER "Cushion Effect" can depreciate the negative impact of the lower BTC / USD exchange rate and profit even during severe downturns.

COMPARE CLOUD, POOL OR MINING AT HOME

The days of using a conventional computer to my professional tably fi at home are over. Whether a participant in a mining pool or mine at home alone, to have even a shot at pro fi tability, one needs:

1. Advanced Hardware. Right now, the demand for hardware extraction is high and the lead time is long. On the secondary market, the mining equipment costs 2-3 times the normal price, cutting down your costs. SIVFOREVER has access to advanced mining hardware directly from the manufacturer at wholesale prices. We increased the amount in Crowdsale. Our experience in building and operating data centers means that we get electricity at industrial prices in low cost locations that will be almost impossible for you to get personal.

2. Access to a stable, adequate and low cost power supply. Large-capacity miners need between 1 and 1.5 kilowatts of electricity. An average house has 5 to 10 kilowatts of supply. A computer, a kettle, a TV, a dishwasher, and a washing machine completely use from 6 to 8 kilowatts, so even one or two extraction devices can overwhelm the supply of a friend. Either you need to increase the supply of your home, or you need to take extra precautions and spend more money on upgrading the circuit. In some residential areas, the supply is limited, so increasing the strength of your home may not be possible. And electrical appliances are much more expensive than industrial prices. It usually costs 30% to 50% higher than industrial electricity. SIVFOREVER is negotiating the best possible price on the market. Currently, Sweden is offering the cheapest electricity, with special discounts for high tech companies

3. Professional and efficient maintenance. Equipment wears out over time and eventually becomes obsolete. Quality control is not what it is supposed to be due to the sharp increase in demand, and we see a lot of complaints about the equipment breaking out in part or in whole. Top SIV engineers are available to provide on-site mining service if it breaks down for any reason. If you have but some miners at home and one of them is broken, you lose a lot of your exploits until the hardware is replaced or repaired. If a problem occurs in a SIV device, only a small portion of the space is lost before the damaged device is repaired or replaced. And FOREVERSIV has the expertise and resources to do it quickly.

4. Continuous monitoring of the mining process. If you are at home, you probably will not spend time looking after your equipment. If your internet connection is interrupted for one night, you lose a lot of your support. If the miner is broken, delivery of replacement parts can take up to a month. At SIV, the equipment will be monitored and assisted by 24/7 maintenance personnel. Backup systems will be implemented to minimize losses due to power outages or interruptions.

CLOUD MINING

Exploiting the "cloud" or exploiting it as a service is the process of exploiting electronic money by using a remote data center with shared processing power. Like FOREVERSIV, this type of exploitation allows users to exploit electronic money without hardware management. The rigs are located and kept in a facility owned by a mining company and customers just need to register and purchase mining contracts or stocks.

Unlike FOREVERSIV, cloud mining is provided as a service, for you, the customer, only pays the company to hire you "hash strength". The cost of management is generally high (and not very transparent) and this reduces your profits.

Another approach to FOREVERSIV. We are creating a community and will build and manage our mining centers on behalf of that community, with a fair distribution of all outputs and transparent accounting. Cloud computing services provide term agreements, usually no more than one year. Once the deal expires, your investment is lost and you have to buy it again, usually at the approximate price of a new ASIC miner.

LOCATION

SIVFOREVER Mining Center was located in Luleå, Sweden. Extraction centers will be established at locations in Sweden, Lithuania, or in another country with low electricity costs and stable economic and political environment as well as good network infrastructure. . The potential locations of additional centers include Boden, Älvsbyn, Västerås, Gävleborg, Highland, Skellefteå, Västra Götaland, Luleå, Robertsfors, Kramfors, Stockholm and Lithuania.

The hardware that a single hub can accommodate will depend on the size of the base and other factors involved.

SUSTAINABILITY

Due to the characteristics of electronic money exploitation - when many miners join and exploit becomes increasingly difficult, more and more capable

of calculating the necessary - the professionalism of mining equipment tends to decrease. time. The rate of occurrence here is the most elusive and elusive variable. Because no one can predict the rate at which additional miners will join the mining network, no one can predict how difficult it will be to exploit electronic money for six weeks, six months or six months. year. This is one of the two reasons why no one can answer the question definitively "is the panel professionally exploited?"

The second reason is the conversion rate, which is also difficult to predict. Electronic money constantly changes in value - sometimes significantly. Although we believe that electronic money is the future, there is no guarantee of their future value.

PAYMENT

FOREVERSIV will accept investment and payment of profits for members by Bitcoin (BTC), Litecoin (LTC), DOGE, DASH as well as USD. Optional payment cards may be available.

KYC AND SECURITY

To comply with anti-money laundering (AML) rules around the world, we need to know who is investing in FOREVERSIV. Consequently, the "Know-Who" (KYC) procedure will be performed first.

We attach great importance to social responsibility, so we believe it is important to play our role in combating money laundering and terrorism. That is why we have prepared for the same common KYC standards by banks and financial institutions worldwide.

The screening process includes screening against international sanctions / terrorism lists, political exposure and those with unfavorable reputation. Risk assessment and integration results will be implemented and identified through the use of proprietary software. The KYC process consists of two parts, in the following order:

1. Automatic: Your details, as provided by you, will be checked against embargoes and alert lists. This step will be implemented by a third-party KYC solution.

2. Manual: If the automatic step is successful, we will verify that the information provided matches the identification image you submitted.

PRIVACY AND PRIVACY POLICY OF KYC PROCEDURES

Privacy and security are our top priorities. As such, please review the measures that will be taken to ensure your privacy and security.

1. Only one encrypted version of your data is stored in our public servers.
2. Email addresses will not be stored in our public servers; Instead, only one hash of each email will be stored in those servers.
3. Your data can not be retrieved even if the password is compromised. Your password does not give you access to your data, but only allows you to resubmit your data if and only if requested by FOREVESIV.
4. All data collected in the KYC manual will only be stored on our company's computer, as the whole process will be done at our office. An offline computer dedicated to this task will be acquired and all information will be permanently deleted upon completion of the test. Once the process is completed, the data will be encrypted and stored separately for future potential auditing requirements from the authorities.

DISCLAIMER OF LIABILITY

The information given below should not be considered complete and does not imply any element in the contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential potential tokens holders so that they can determine whether they have made a thorough analysis of the company for the purpose of purchasing the investment package. or not.

The purpose of this article is to introduce FOREVERSIV a financial corporation and provide investment packages for all members and pay interest on a daily basis. And their interest payments are partly based on an electronic money-mining operation.

Nothing in this White Paper is considered a prospectus of any form of solicitation of investment, nor in any way related to the offering or offering to buy any securities in any jurisdiction. Materials are not designed and are not subject to the laws or regulations of any jurisdictions designed to protect the investor.

Some statements, estimates and financial information contained in this White Paper constitute forward-looking statements, or pro-forma and information.

Such statements or information relate to known and unknown risks and uncertainties that may cause actual events or results to differ materially from those expressed or implied or expressed in the forward- looking statements. statement towards the future.

COMPETENCE AND RESTRICTION PARTICIPATION

This white paper does not constitute an offer to sell or solicit an offer of confidentiality in any jurisdiction where such offering or solicitation is unlawful.

Neither FINMA Switzerland nor the United States Securities and Exchange Commission, the United Arab Emirates Securities and Commodity Exchange, nor any other foreign regulatory agency that has approved an investment on FOREVERSIV.

RISK MANAGEMENT

Remember: engage in unsecured electronic money or financial income. Successful e-money extraction depends on factors that we have little or no control over.

With a new product, market volatility is inevitable. Demand fluctuations, potential regulatory decisions, the number of other miners - all of which can and will affect profits.

However, we recognize that our knowledge and experience allows us to minimize these risks and ensure the efficiency of the mining equipment in the maximum time.

1. Dependence on SIV computer infrastructure depends on its computer infrastructure, both physical hardware and software and network components, posing a certain risk. To mitigate that risk, the SIV will diversify the locations of the mining centers to ensure there is no single point of failure.

2. Smart contract delays This technology is still in the early stages of the product life cycle and there may be unforeseen or unforeseen risks associated with the use of this technology, but it is not. operational risk, technology, regulation and finance. There may be design flws or flaws that can lead to losses.

3. Fluctuations in energy costs and equipment costs, increased mining difficulties, the rise of new currencies in the sector, reduced volume, trading volume and other factors. can affect the feasibility of mining and losses.

4. Delivery Risk Management suppliers and clogs in the pipeline can cause delays in the delivery of parts, equipment, facilities and other factors. Although the best efforts and positive ongoing are made when making a purchase of a company, there are always partners and risks that the supplier is delaying or not delivering as quoted at the time. invoice. This can lead to losses.

5. Changes in energy demand The change in energy consumption depends on the progress in the hardware and the money that is being exploited may affect its feasibility. When electricity is likely to increase costs over time, the company plans to purchase more facilities and contracts to protect or reduce this cost. In addition, renewable and green energy sources will be continued in the FOREVERSIV position to gain market share when competitors are unable to operate professionally due to energy costs. Energy consumption is not a defined item and can vary based on temperature, equipment and other factors.

6. Change of operating expenses and maintenance costs over time Operating expenses may fall as a percentage of total revenue as the company uses economies of scale to take advantage of the activities. . While the percentage may decrease, the total cost is likely to increase. If a professional interest rate hike is adversely affected by other factors, this increase may result in a loss.

7. Sales tax and other taxes The owner and the buyer of the contract and the equipment may have to pay sales tax and other taxes related to the transaction. The reported interest may be reported as capital gains or income. Other legal and tax consequences may develop as the space increases. Consult your tax specialist for advice. SIV is not responsible for your tax obligations and does not require any representation regarding tax advice nor any tax advice.

8. Disclosure of Information Personal information received by the customer, supplier, employee and others, including collection amount, account information received, etc. may be disclosure. Executives, government officials, and other third parties when SIV is required to disclose such information by law, subpoena, or court order. SIVFOREVER will not be responsible or liable for disclosure. The company will not share information unless required by law