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# Disclaimers

## Offer Disclaimer

The purpose of this White Paper is to present BaselBit, its technology, business model and the BB3 eCoin for our Precious Metals value supported Cryptocurrency.

The whitepaper describing the BB3 ICO pertains only the BB3 eCoin program and does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential token holders in order for them to determine whether to undertake a thorough analysis of the company with the intent of acquiring BB3 eCoin tokens. All relevant legal information is contained in the Token Purchase Terms and the Token Purchase Agreement within our eWallet.

This Whitepaper does not constitute an offer to sell or a solicitation of an offer to buy a security in any jurisdiction in which it is unlawful to make such an offer or solicitation. Neither the Swiss FINMA, nor the United States SEC or any other foreign regulatory authority has approved an investment in the tokens.

The BB3 eCoin token could be categorized as a commodity backed security as it entitles BB3 eCoin holders to trade their BB3 eCoin tokens on certain exchanges, as well as to use them through our Debit-Account practices with various Payment Card Industry "PCI" entities globally.

Further, BB3 eCoin holders are allowed to participate in the eCoin Community based Exchange Policies. The token is, as such, open to all public purchasing, but potentially in the future subject to certain restrictions under Swiss and US security laws.

The BaselBit ICO, when applicable, will always be compliant with the rules and restrict access for US-citizens, greencard holders and residents of the US to the category of "accredited investors", pursuant to the US Security Act Regulation D Rule 506 (b)(c) (4). All relevant legal information is contained in the BB3 Token Purchase Terms and the BB3 Token Purchase Agreement.

Certain statements, estimates and financial information contained herein constitute forward-looking statements or information. Such forward-looking statements or information concern known and unknown risks and uncertainties, which may cause actual events or results to differ materially from the estimates or the results implied or expressed in such forward-looking statements.

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# Introduction

## The operations of BaselBit AG (“BBAG”) Digital Wallet System and its gold-backed BB3 eCoin token present the first glimmer of sanity in what today is a crowded market of early BitCoin and eCurrency adopters.

Historically, at the core of the BB3 cryptocurrency the underpinning to Gold is where BB3 has gone full circle back to a pure precious metal backing. The preemptive global standard Fiat currency of the USD has seen weakness and instability since its removal from a Gold Standard in 1971. BB3 eCoin services bring that gold-backed currency model into play fully.

The unsustainable market conditions of Fiat-currencies like United States Dollar (“USD”), where Currency “is printed merely by need and without any asset-value backing” establishes the true opportunity for a real precious metal backed (gold & silver). One that brings investors back to the Gold Standards of the past which made the USD a market standard currency. “In God We Trust”, the motto of the USD currency since 1957 when President Eisenhower passed legislation, was a statement of perceived Trust, yet it has been lacking true “Trust” since the currency manipulations of the Federal Reserve Depository (“FED”) become a mere printing press for 21 Trillion in debt-servicing. A debt today which has lessoned all “Trust” in the United States Dollar (“USD”).

This is why our Vision of a new standard in precious metals through cryptocurrency is what our digital-age society is seeking. The key to such a Commodity-backed eCoin token is the cryptographic mining operations and its underlying blockchain which is the basis of the distributed ledger technology most eCoins rely on today. In the model of the existing BaselBit AG system, our Mining Operations are facilitated through a suite or proprietary technology we created specifically to isolate the mining functions from the Exchange itself. BitCoin for instance is tied to its Mining such that any party can step into the BitCoin process by simply buying mining equipment and turning it on. BaselBit AG is backed by gold and so its value is tied to that Gold itself, rather than Mining. In our context Mining is just used to develop the pre-launch and operating eCoin tokens used.

This mindset when leveraged with a critical focus on the power aspects, demand and innovative green solutions create a new landscape for eCurrency operations today. Mining farms which sprouted up everywhere diluted and manipulated the price of BitCoin radically. That cannot happen with our eCoin the BB3 because of the Gold Backing standard the coin is issued against.

As to why this is necessary, when blockchain-crypto mining was still in its infancy, it was well distributed among a couple of thousand “private miners” who were governed by transparent rules and not harmful to the climate because its energy requirements were microscopic.

All that has changed: the exponential growth of cryptocurrencies has led to a dramatic increase in the sector’s energy consumption and a concentration of mining activities in countries with low social and environmental standards - where electricity is produced using predominantly fossil fuels.

GCDIBT with its BaselBit technologies, has developed a system of Mobile Mining Units (MMUs) that can tap electricity directly at the source: at hydro, solar, wind and fossil power plants in every corner of the planet. The Company’s MMUs are based on custom-design containers, equipped with mining hardware, communication and industry 4.0 automation features, remote control capabilities and a break-through cooling system that only makes up ~1% of the system’s total energy consumption. Altogether it’s a high-tech solution that can be seamlessly deployed globally and allows BaselBit to use the cleanest and cheapest energy mix wherever it is available.

The BaselBit solution provides all the necessary competitive advantages, follows a decentralized approach and provides innovation to solve development mining solutions under pressure from the concentration of mining power. The flexibility of the MMU system helps us to fuse two of the most important sectors of the 21st century: blockchain technology and renewable energies. Using the dynamics of exponential growth for both, we promote climate preservation and the welfare of our token holders. It is the physical incarnation of the blockchain spirit: a robust and decentralized system that can withstand disruptions in government policies, price structures and the energy supply.

The established Mining Farms in Switzerland, Canada and the Americas will provide a greater access to mining development, and a steady stream of income for the collective organizations.

Separately each organization will administrate control of their geographically selected mining zone while the parent holding Trust, Global Clear Digital Investment Bank & Trust, orchestrates the leverage from the collective mining center facilities. This provides BaselBit’s precious metals value Cryptocurrency launch a more likely success through its underpinning mining support.

BaselBit believes the market is poised for BB3 as a cryptocurrency supported by precious metals, silver and gold, that will differentiate its ICO and its supportive services from all others in the market today.



# Mission Concept

BaselBit AG is prepared to deliver the genuine niche, in a market of concept based ICO's, by delivering a true market-ready precious metal backed eCoin token the BB3. To provide instant liquidity-translation from BB3 to hard cash, we are looking at another solution to the one Coinbase and others have proffered, and that is the use of existing Credit and PCI compliant Debit Card Programs. Our first is that of the globally branded BB3 "Gold MasterCard".



This solution eliminates the key pains in converting eCoins and allows our exchange as the Wallet Operator to take over key conversion business that today is only available through Coinbase and others.

BBAG's vision here is supported by our proprietary blockchain and our hidden-network of Mining Stations and provides guarantees in both its security and performance.

BB3 brings an eCoin with the value of transactional speed and International acceptance matching that of the cryptocurrency leaders, who are not asset backed; Bitcoin, Ethereum and Ripple will likely never have until they partner with us to buy and sell their coins through our conversion system.

To accomplish this we are establishing a Distributed Ledger Technology ("DLT") platform and exchange that improves the customer executions and security knowing the underpinning assets exist from the launch, in lieu of competitive models that promote acquisition investment of token holders capital into actual gold and silver purchases. That leaves a lot of reliance on transactional executions in the future, whereby BB3 is a precious metal backed instrument (token) prior to any investment

which mitigates risk. The first of these will be operated from Zug Switzerland and replicated to other Nations as agreements with those Nations and their banking partners are put into place.

As an example of how our gold-backed Blockchain will create global economic change: The day we see a diamond mine in the Congo trading to a Antwerp diamond trader at market prices and settled in minutes with full transparency, this is the day where true global commerce is realized. That day is here NOW, and by utilizing Distributed Ledger Technology ("DLT") Blockchain platforms with BB3 pinned Cryptocurrency a method of gold-backed seamless settlement is created.

More importantly, this becomes a way the unrecognized local Fiat currency, or excessively imbalanced Forex-exchange value that formally impeded under-developed countries commerce, a thing of the past. The prevalence then of BB3 eCoin will eradicate it and replace it with a global market value BB3 eCoin token.

This structure brings parity to all markets, all producers and workers in all countries globally; a true economic impact where the values are immeasurable as education, health care, and economic opportunities will flourish.





# Initial Coin Offering Details (ICO)

The BB3 eCoin token is a BlockChain standard-based eCoin token with smart contracts and proprietary blockchain. BB3 eCoin tokens grant their holders the right to:

1. **openly trade BB3 eCoin tokens within BBAG's exchange for trade spread profits freely**
2. **receive product offers from BaselBit's MMU offers**
3. **internal release of company's strategy business model decisions.**

This structure supports BBAG's proprietary mining operation as it reinvests to boost future payouts.\*

In Pre-ICO phase eCoin tokens were offered for 31 days, starting on December 1st, 2017 and ending on December 31st, 2017 an initial issue price to support BaselBit's launch.

BB3 ICO is conducted by BBAG, a Swiss Fiduciary - mining solution, targeting efficient energy at its very source. The offering will be open to the public.

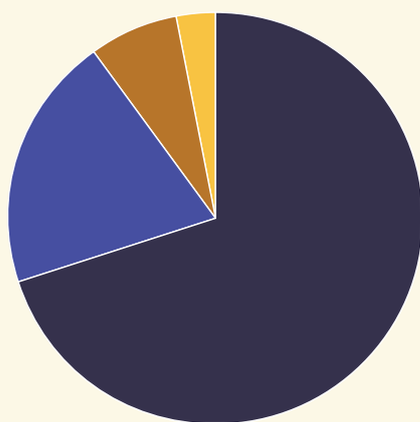
\*Note: operations retain 19% of reinvestment for operational costs.

**ECoin token Issue Volume** - 75,000,000 max

**ECoin token Price at Issue** - \$1,000.00 USD

**Distribution**

- 70% Token holders
- 20% Founders Team
- 7% BaselBit AG - reserve
- 3% Finder program



**Website** [www.BaselBit.ch](http://www.BaselBit.ch)  
[www.BB3wallet.ch](http://www.BB3wallet.ch)

**Accepted form of payment** BTC, Fund Transfers & Debit Credit cards

**Pre-ICO Start Date** February 7, 2018  
10:00pm GMT

**ICO End Date** December 31, 2018  
10:00pm GMT

Discounts	Sale Period	Token Price
	2.02 - 2.11	\$1,000.00
	2.12 - 3.12	\$1,300.00
	3.13 - 12.31	\$1,500.00

**ECoin token Pre-Issue Date** February 7, 2018  
10:00pm GMT

**ECoin token Release Date** March 22, 2018  
10:00pm GMT

**Use of proceeds**

- 81% Investment in Computing Infrastructure to complete the 75M token mining service operations
- 19% Research & Development and Administration





### Investor Restrictions

BaselBit is convinced that the global community deserves a share in the profits of crypto mining - not just a handful of anonymous players from oligopolistic cartels in authoritarian societies. BaselBit believes that crypto mining should be a decentralized, democratic, and evenly distributed operation - one that is open to everyone who is willing to invest in the network and benefit from it.

BBAG has created the BB3 token which grants investors full commercial use while supported by its proprietary mining operations. As a consequence, the BB3 eCoin token may be classified as a security in most jurisdictions, or someday when regulations are updated and BBAG intends to be in compliance with Swiss and US security laws. If a token falls into the placement rules for the FINMA or the SEC it may require accreditation as follows:

- **Swiss nationals** if they are qualified investors under the Swiss CIS, i.e. investors with a net worth of more than 500,000 CHF who declare that they want to be treated as "qualified investors" (opt-in clause).
- **Accredited investors** under the US Securities Act, Regulation D, Rule 506(b)(c), i.e. investors with a net worth of more than \$1m, excluding their primary residence, or with a net income of more than \$200,000 (if married a combined income of \$300,000).

While we hope the operations of GCDIBT and BaselBit AG will never have to comply with security laws and regulations we are ready if (and when) those regulations are imposed. Being a compliant and forward thinking organization we believe will keep us ahead of any major changes likely to come from the regulators, which is how we will keep the BB3 token accessible for everyone – but always complying with new SEC and other Nations requirements and meeting all submission guidelines is our promise to our eCoin holders, whenever that time comes.

### IMPORTANT NOTICE ABOUT INFORMATION PRESENTED IN THIS PAPER

You should rely only on the information contained in this White Paper. GCDIBT has not authorized anyone to provide you with

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- If the person making such offer or solicitation is not qualified to do so, or
- If such offer or solicitation is made to anyone to whom it is unlawful to make such offer or solicitation.

### Token Sale Guide

BB3 eCoin tokens are based on a Blockchain system certified through the use of the BlockChain protocol. This model creates a maximum issuance of 75 million eCoin tokens. The entire sale is to be directly or pre-subscribed with mining processes to create those specific eCoin tokens as a follow-on action. These initial eCoin offerings will be issued with a secured price of \$1,000.00 with prices raising as the ICO progresses. The final allocation is set up as follows:

- 70% Investors- reserved for BB3 eCoinToken buyers
- 20% Founders Team
- 7% BaselBit AG, reserve for the remuneration of founders & advisors, etc.
- 3% bounty program (asset base)

All BB3 tokens are fully diluted from the first day of issuance. In other words the maximum token number can never exceed 75 million with the initial allocation as described above.

As stated previously, the eCoin Community must have a say in its currency practices. To support that the tokens carry Community-voting rights so from time to time in what are called Community-Class events.

When BaselBit has to take strategic decisions regarding eCoin operations, the company will bring these decisions to a vote with token holders who have the right to veto the company's proposals on those community-related matters. A voting process will be installed based on the BB3 eCoin token's smart contract.



The company growth will come initially from its mining operation. The market reinvestment in direct mining will be on the basis of the net profit of the mining operation. They are not based on BaselBit's profit and loss statement (P&L), which might carry variable interests not related to the mining business. The BaselBit business model for mining has two components:

- **Proprietary Operations (PO)** where BaselBit invests in, owns and operates the MMUs ECoin token holders are the 100% beneficiary of the earnings of proprietary operations.
- **Third-Party Operations (TPO)** where an independent company, such as a utility or an investment fund, acquires the MMUs while BaselBit operates them. In no instance does participating in any Coin Program convey ownership or licensing participation in any underlying Intellectual properties, licensing or sales.

For investors in the Exchange Operations, those Earnings in Proprietary Operations are comprised of the total rewards minus operation costs: such as, but not limited to, costs for electricity, rent/land lease for containers, hardware replacements to ensure the continuity of BaselBit's mining operation (stabilize the MMU's performance and counter e.g. difficulty increases or other efficiency losses directly connected to the mining process), depreciation and a handling fee for the company's overhead). The calculation of earnings in Third-Party Operations depends on the agreement with the relevant third party, but will exclude depreciation.

As a community member of BB3 all consumers will be able to see values like:

- Global Transaction capability
- Growth and Appreciation of the Tokens held
- Income creation as an owners member of a global model

**Use of Proceeds**

GCDIBT has a development and exchange program planned and a model for the cost of the ICO and service deployment already in place. This includes legal advice, production of promotion materials, staff for marketing and communication, direct marketing expenses such as social media space, banners, paid articles, etc.

In regard to the ICO itself, a portion of this amount was raised before we even launched our website and official pre-sale began. We expect to fully recover the cost of the ICO very early in April 2018. Therefore, contributions raised during the core ICO will be used entirely for investments and for building the company infrastructure and offices.

We anticipate up to 81% of the core ICO funds will be used for mining hardware, the construction of Computing Facilities by contractors and their deployment at locations with low energy prices. Investment per Infrastructure-Center is estimated to be between \$100,000 and 150,000 at present. However, this could change due to changes in hardware prices and market conditions.

For every \$10m of capital raised during the core ICO, \$8.1m will be invested in hardware, translating into 73 to 91 MMUs under present conditions.

During the first couple of months of the post roll-out, overhead and administrative expenses will not be fully covered by mining revenues. As such, BBAG will reserve 19% of the capital raised from the ICO for the roll-out phase (administration, research & development, legal proceedings for token status as a publicly available security) and as a general reserve.

It is a goal of BaselBit to stay ahead of the competition and develop new ways of mining, increase efficiency and detect pockets of low-cost energy worldwide; to explore the possibility of using MMUs as an energy sink at places and in times where renewable energies produce overcapacities; to integrate the MMU system into smart grids; and finally to transform the purely mining-oriented MMU technology into a data-center technology with much broader applications in a developing blockchain market. To achieve these strategic goals, BaselBit has started a research and development (R&D) cooperation with a scientific institution in Germany and Blockchain in Switzerland. The budget for R&D is part of the administrative consideration.

For the benefit of our investors, the BB3 eCoin token is available to all investors, beyond accredited and qualified investors for a broader public. Knowing legislation will be developed the Company is prepared to expand the white paper to a full prospectus and involve the full complicated regulatory process with financial authorities in various jurisdictions. Priority jurisdictions are Switzerland, the United States with expansion potential in the European Union. BBAG will allocate funds from the administrative budget for this future regulatory process as well.

**Summary of Funds Usage**

<b>Pre-Sale \$5m</b>	100%	ICO budget
<b>ICO</b>	81%	Investment in Mobile Mining Units (MMUs)
	19%	Administration, Research & Development, General Reserve, Legal Proceedings for Token Status as a Publicly Available Security

In the unlikely event the ICO raises a total amount of less than \$5,000,000, the use of proceeds will gradually shift from investment in MMU containers towards administration and marketing. In this case, BaselBit will focus on third-party business in order to maintain profitability for investors and deliver returns. The use of proceeds as put forward in this White Paper is set according to a schedule BBAG feels committed to. Nevertheless, circumstances, legal proceedings, and disruptions in crypto markets, rewards and exchange rates might arise that could forcing BaselBit to deviate from its original schedule.





# Gold Standard History

The change in history relating to our currency instability occurred on April 5, 1933 when Franklin D Roosevelt (“FDR”) ordered all Americans to deliver all gold coin, bullion or gold certificates to the Federal Reserve by May 1, 1933 for a set price of \$20.67 per ounce.

The change in history relating to our currency instability occurred on April 5, 1933 when Franklin D Roosevelt (“FDR”) ordered all Americans to deliver all gold coin, bullion or gold certificates to the Federal Reserve by May 1, 1933 for a set price of \$20.67 per ounce. By May 10, 1933 the US Government had taken \$300M in gold coin and \$470M in gold certificates. A set price per ounce was established by the US Government at \$35 per ounce which held until August 1971. On June 5, 1933 FDR took United States off the Gold Standard, which had been the a standard for US Banking since 1879.

On August 15, 1971 President Richard Nixon announced that the USA would no longer convert dollars to gold at a fixed value, thus abandoning the gold standard entirely. The Smithsonian Agreement signed in December of 1971 pegged the currencies of most developed nations to the US Dollar. In 1974 President Ford signed legislation allowing Americans to own gold bullion again. In October 1976, the government officially changed

the definition of the dollar; removing references to gold were removed from statutes. From this point on, the international monetary system was made of pure fiat money.

History has proven time and again that gold is one of the best ways to hedge your portfolio – that is, to protect it when stock markets everywhere fall. That’s because gold and stock markets are negatively correlated assets.

People have used gold as a currency or medium of exchange for thousands of years. Meanwhile, other forms of money – livestock, shells, enormous stones and tulips – have come and gone. Gold has withstood history and maintained its inherent value. It’s durable, easy to transport, looks the same everywhere, is easy to weigh, in combination defining it as the perfect store of value.



Unlike gold, which is finite, the supply of cash is infinite. Every form of paper money (U.S. dollars, euros, yen, etc.) has a potentially unlimited supply. All central banks have to do – and they’ve been doing this madly for years – is to turn on the printing press. Paper money can be printed and printed until it’s worthless. It’s legal tender backed by nothing more than faith in the government that prints it. Governments are free to print money as they want.

However, if a government prints too much money, its currency will lose eventually lose value. In a worst-case scenario, a country’s paper money can become worthless. It has happened in France, China and Germany. It happened much more recently in Zimbabwe. And in Venezuela today, the Bolivar is as good as worthless. But governments can’t print gold. Gold isn’t based on government promises – it’s a real asset that holds real value. That is why gold is an attractive tool for wealth storage.

Proponents of the gold standard (which, as a reminder, the U.S. abandoned in 1971) think that money printing by central banks is out of control and will end in disaster. The gold standard is never coming back. The world doesn’t have enough gold, and if such disaster would deeply disrupt the entire global economic system.

But as a store of value, gold will continue to trump paper. And the more money the world’s central banks print, the more valuable gold will become.

**In short, gold is insurance against financial calamity.**

**Gold Can Save Your Portfolio from an Economic Collapse.**

Knowing that gold is not correlated to the stock market - and that stocks usually fall in a recession - and that another recession will happen, it makes sense to buy gold now.

No prediction about future events or getting the timing right is required.

*“You don’t buy homeowner’s insurance based on a prediction of when your house could burn down. You buy the insurance to limit your financial loss in case your house burns down.*

*As the saying goes, you can’t buy flood insurance after the flood. You must buy it before trouble strikes.”*

By owning gold, you’re simply protecting your wealth if (or when) things fall apart. And with geopolitical uncertainty... a weakening U.S. dollar... and massive money printing, everyone should aim to own a little gold today.

A unique store of value for more than a millennium, gold has served as a store of value and a medium of exchange. It has broadly managed to maintain its real value, even as various currency regimes have come and gone. The reason is that the supply of gold is not at the whim of any governmental power; it is fundamentally supply constrained. This is why gold can be thought of as the established currency without a printing press. It has also proven to be recession proof.

**Here’s proof:**

There have been seven recessions in the US since 1965. Note how gold has performed.

In five of the seven recessions, the gold price rose. And three of those times it soared double digits. In only one recession did gold suffer a noticeable decline (-9.1% in 1990). Even in the midst of the economic collapse of 2008–2009, gold moved higher.

Meanwhile, the Bank for International Settlements (BIS) expressed concern about the next recession, stating that “recessions triggered by financial crises are typically preceded by sustained episodes of bubbly asset prices and debt-financed spending booms.

Regarding an economic collapse, there is no “in case”... is the next crisis on the horizon?

**The odds of another recession are 100%.**

**History clearly shows this - Another recession is inescapable.**

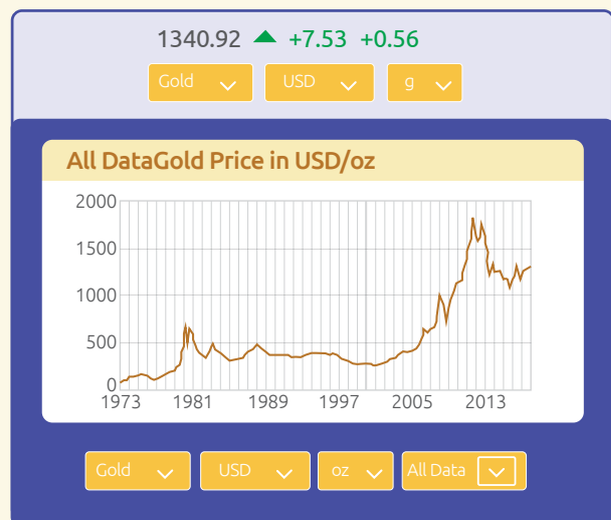


Figure 1. Gold Price Scales. <https://goldprice.org/de/gold-price-history.html> 1





Gold's relative scarcity, its portability (you can carry small bars, coins or jewelry), and its great demand in industrial applications, make it a highly desired commodity. Cryptocurrency has adopted some of gold's benefits with the creation of a bitcoin, the first cryptocurrency that is scarce: through the introduction of a digital coin that can be easily and effortlessly transmitted and by the creation of a distributed, decentralized blockchain that aids business. Cryptocurrency also adds value by making one's transactions fast, secure and transparent.

Gold has always been a difficult asset to move. People would have to buy gold blocks and place them into a secure vault. Recent cryptocurrency startups have succeeded in integrating physical gold into the blockchain.

The process was clumsy, laborious, slow, expensive and vulnerable to hacking, among other problems. The blockchain makes the process quicker and easier helping to protect your gold, slashing expenses, allowing the asset to be moved effortlessly across borders, all the while shielding your investment from theft and loss.

Over the past 20 years economic patterns point to the market risks are for much higher inflation, which is how this speaks more to the outlook for the nominal price of gold. Hence the reasoning for BaselBit's belief that Gold (precious metals) is the core to financial support, and the justification for using the Company's assigned Gold and Silver assets as the underpinning to the ICO release BB3 eCoin token.

### BaselBit Gold Backing Framework

The following is a simple overview of the BB3 and BaselBit backing:

1. The Monetary Lien assets of physical precious metals (Gold and Silver) are lodged under Title of Ownership in Switzerland, with full Collateral Deed of Assignments to GlobalClear .
2. The corporate pledge is a current market value of \$2,500,000,000 with a standing registered value, with supporting UCC filing for \$1,000,000,000 to support the issuance release of a full ICO on BaselBit's – BB3 crypto currently to be created/ minted backed by the Company's precious metals value.
3. Mining / creating BaselBits- BB3 is just a process of completing the Ledger coding and issuing all smart contracts for the full cold storage of the BB3 eCoin tokens.
4. The digital coins (BB3) that those investors will hold, act as an electronic currency backed by the physical gold & silver for a stability most Crypto's cannot offer before an investor purchase occurs.
5. Coin holders can use them in transactions and trades, in the same way that you use fiat currency.

Key Notes: This new product will actually combine block chain technology with a new cryptocurrency coin 100% pegged to physical gold and silver. The gold BaselBit will be equivalent to one troy ounce of gold while the silver BaselBit will be equivalent to 50 grams of silver (note: 1 troy ounce = 31.1 grams).



## CryptoCurrency Markets-Overview

The real market Opportunity is addressed in the 'weaknesses' in established cryptocurrencies {no security support to the Token- they are not precious metals or "gold backed"}. This type of key differentiator will allow BB3 to establish a solid market position in the landscape of hundreds of upstart ICO eCoin tokens floating the market.

Huge volatility is reflected in the data from [www.Coinmarketcap.com](http://www.Coinmarketcap.com) (below) with the present count as of December 31, 2017 reported the total traded Tokens/eCoins are at 1,442 with the most notable proving the demand for digital currency is never greater.

The first 10 listed alone list some remarkable factors, as of New Years Eve - December 31, 2017:

#	Name	Symbol	Market Cap	Price	Circulating Supply	Volume (24h)
1	Bitcoin	BTC	\$231,076,503,280	\$13,750.40	16,805,075	\$12,640,500,000
2	Ethereum	ETH	\$124,630,367,611	\$1,284.80	97,003,711	\$4,748,760,000
3	Ripple	XRP	\$63,554,662,913	\$1.64	38,739,142,811 *	\$1,839,230,000
4	Bitcoin Cash	BCH	\$40,315,326,183	\$2,383.59	16,913,700	\$1,404,720,000
5	Cardano	ADA	\$19,859,565,637	\$0.765978	25,927,070,538 *	\$930,617,000
6	Litecoin	LTC	\$12,658,221,061	\$231.10	54,773,308	\$594,302,000
7	NEM	XEM	\$12,359,789,999	\$1.37	8,999,999,999 *	\$104,015,000
8	NEO	NEO	\$11,796,265,000	\$181.48	65,000,000 *	\$1,383,400,000
9	Stellar	XLM	\$10,579,961,778	\$0.591366	17,890,717,048 *	\$337,785,000
10	IOTA	MIOTA	\$9,427,082,703	\$3.39	2,779,530,283 *	\$96,686,600

Figure 2. CryptoCurrency Charting as of 12-31-17: <https://coinmarketcap.com/all/views/all/><sup>2</sup>

These high flyers in the markets ending the year, like the top 9 with market caps in excess of \$10 Billion, which is unheard of for companies with such little time in the market, especially Bitcoin, Ethereum, Ripple, and Bitcoin Cash with market caps respectively of \$231 Billion on top.

Remarkably the markets crushed all cryptocurrency as of February 2, 2018 the reporting traded total of Tokens/eCoins are at 1,507 with the first 10 listed suffering remarkable declines over the first trading month of 2018, as of Groundhog Day - February 2, 2018:

#	Name	Symbol	Market Cap	Price	Circulating Supply	Volume (24h)
1	Bitcoin	BTC	\$140,813,435,700	\$8,360.85	16,842,000	\$11,352,800,000
2	Ethereum	ETH	\$84,385,429,259	\$866.59	97,376,867	\$5,940,460,000
3	Ripple	XRP	\$30,533,449,458	\$0.782724	39,009,215,838 *	\$2,911,690,000
4	Bitcoin Cash	BCH	\$18,868,688,272	\$1,113.44	16,946,300	\$769,291,000
5	Cardano	ADA	\$8,725,237,048	\$0.336530	25,927,070,538 *	\$1,198,760,000
6	NEO	NEO	\$7,105,670,000	\$109.32	65,000,000 *	\$480,361,000
7	Litecoin	LTC	\$6,757,776,619	\$122.77	55,042,408	\$728,038,000
8	Stellar	XLM	\$6,467,574,445	\$0.350903	18,431,231,552 *	\$337,107,000
9	EOS	EOS	\$5,585,641,702	\$8.68	643,605,728*	\$1,241,080,000
10	NEM	XEM	\$12,359,789,999	\$1.37	8,999,999,999 *	\$46,544,300

Figure 3. CryptoCurrency Charting as of 2-2-18: <https://coinmarketcap.com/all/views/all/><sup>3</sup>

Sharp market adjustments places only 4 cryptocurrencies with market caps in excess of \$10 Billion, as Bitcoin, Ethereum, Ripple, and Bitcoin Cash all decline respectively from top down declining

by 39%, 32%, 53% and 53%, respectively, proving weakness in those possessing no material asset base protection.



### BaselBit's Competitive Advantages

Nobody can know where the true market developing is heading, but Bitcoin is just about the biggest part of Global financial news EVERY day for the last five months, with price fluctuation swings of between \$1,000 to \$1,500 during a day in trading. As quoted at [www.Coinbase.com](http://www.Coinbase.com)<sup>4</sup> Bitcoin over the past five months has seen closing lows of \$3,250 (September 14, 2017) to a high of nearly \$20,000 (December 16, 2017); to the 30-day tumble closing on January 15, 2017 at \$13,810.10, and sharper decline to \$8,360.59 on February 2, 2018, a 58% decline from its high.

Climbing over the same exact time period, Ethereum moved from \$213.91 (September 14, 2017) to its peak on (December 19, 2017) at \$826.82, yet still moving presently to a high today closing at \$1,290.04 (January 15, 2017), and sharp decline to \$866.59 on February 2, 2018; a 32% decline from its high. Ripple and Bitcoin Cash both saw declines of 57% during the same recent period. The conclusion is that Digital currency is now mainstream and seemingly taking over the market excitement in growth investing, as it is moving with the markets conditions as well.

Market excitement for GCDIBT, BaselBit AG and BB3 itself in launching the ICO is that NONE of those top rated Crypto-Currencies have any direct asset backing let alone a precious metal secured value. This is the strongest proposition of the BaselBit ICO and a major market differentiator unmatched today.

GCDIBT and BBAG deliver three competitive advantages: (a) The strength of an "existing" and "secured" precious metal securitization within the Lien System to underpin the BB3 token, (b) a technology driven model that provides for a forward thinking model entwine the key elements of mining, with the considerations of today's energy markets, and (c) own its own Blockchain in order to avoid reliance of other networks.

The competitive advantage of many companies in this sector depends on the willingness of a handful of regimes to tolerate cryptocurrencies, keep energy prices low and maintain friendly regulations.

Next generation mining operations will need to be climate friendly, more resilient against local price fluctuations and regulatory changes, more profitable and more decentralized. Consequently BaselBit's technology-driven business model, which combines green energy sources with economic viability on a global scale, is part of this next generation.

The markets will not likely see another ICO, like that of the upcoming BB3, and as such BaselBit will separate itself from the general market of Cryptos and will be pinned as a prime market digital currency and exchange.

BBAG brings a convergence of three (3) key factors for success against competition:

1. Leading edge mobile data center technologies, running BaselBit's own Blockchain.
2. Developing its own Mining Farms for developmental control, and stronger security within its own Blockchain, along with the ancillary recurring income streams.
3. Front-line power negotiations and remaining connected to key alliances on the cutting edge of new disruptive market technologies for distributed energy.

All of which place BaselBit and the BB3 eCoin token at the forefront of this new digital currency age.



# The power demands of digital mining

The crypto mining business is highly dependent on energy supply. The price and availability of electric power are the two most important factors for mining companies since the deeper the mining the higher the power demand.



## The Power Challenge

On a macro level, the hunt for cheap energy has led to a concentration of mining operations in countries with low socio-economic and environmental standards, and therefore cheap fossil electricity. As a negative consequences of this low-cost, “dirty” energy, the mining of cryptocurrencies significantly contributes to climate change. The concentration of mining operations in a few authoritarian countries meanwhile, undermines the distributed ledger system and increases the risk of manipulations.

On a micro level, miners have become vulnerable to energy price fluctuations and regulatory changes. The competitive advantage of many companies in this sector depends on the willingness of a handful of regimes to tolerate cryptocurrencies, keep energy prices low and maintain friendly regulations. That is, obviously, the business model of an industry in its early stages.

Next generation mining operations will be more climate friendly, more resilient against local price fluctuations and regulatory changes, more profitable and more decentralized. Consequently BaselBit’s technology-driven business model, which combines green energy sources with economic viability on a global scale, and is focused on its constant investment to lead this next generation effort.

## Digital Energy Consumption

The fastest growing application in cloud computing is cryptocurrency mining. The amount of energy consumed by Bitcoin and Ethereum exploded within seven years from virtually zero in 2010 to 19.2 TWh in 2017 – matching the energy produced by Iceland or Puerto Rico<sup>5</sup>. The energy efficiency of ASICs and GPUs has risen quickly, but it has been outpaced by the increase in transactions and market cap. While this exponential growth provides excellent opportunities for miners to earn rewards, the power consumed by the information technology ecosystem also increases competition for energy. Only those with safe access to affordable electricity can put their chips to work.

## Global Electricity Market

Unlike coal, oil and LNG, which can all be shipped around the world, there is no global market for electricity. The electricity market is highly fragmented, consisting of thousands of regional subsystems in various jurisdictions where overcapacities alternate with shortages. While global energy demand continues to grow dramatically, huge differences remain between industrialized countries and the rest of the world. In its International Energy Outlook 2016 the US Energy Information Agency (EIA) projects an increase of global electricity consumption by 69% within three decades, from 21.6 trillion kWh in 2012 to 36.5 trillion kWh in 2040. While the demand for electricity in OECD countries will increase by a total of 38%, demand in non-OECD countries will double – reflecting the difference in GDP growth of 2.0% for OECD and 4.2% for non-OECD countries.<sup>6</sup>



Some of this growth in demand will be met by electricity generated from fossil fuels, but renewables will increase their share of the energy mix from 25% to 33% between 2012 and 2040 doubling their output in absolute terms. Viewed over a period of 28 years, this does not appear to be disruptive. Disruption, however, is happening within the sector. On a global scale, 90% of all renewable energy is hydropower, which will – due to natural limitations – grow only marginally. That implies that all of the remaining growth will be contained in the non-hydro sector, i.e. wind and solar. The amount of photovoltaic electricity generated, private and utility scale, has grown exponentially from 100,000 MWp in 2012 to 390.000 in 2017.

In other words, the fastest growing source of the global electricity supply over the next two decades will be the most unreliable and volatile source - and will depend on weather conditions that even supercomputers cannot predict. This will have far-reaching repercussions: governments trying to stabilize energy markets will impose more regulations, and electricity prices will become distorted with large deviations between countries, energy sources and customer categories. In consequence, price volatility is growing as a result of both the laws of nature and government intervention.

These volatile conditions will prevail throughout the transitional period from a world powered by fossil fuels and centralized energy production to one where decentralized, renewable sources prevail. Over the long term, the global electricity market will be governed by new technologies to balance, store and trade energy between multiple intelligent - probably blockchain-driven - actors that can create a much better equilibrium than regulation could ever achieve.

With this in mind, flexible players will be able to cope best with this new energy world.

### Price Distortions & Opportunities

Photovoltaic (PV) is the fastest-growing renewable energy source, a reflection of the decline of module prices –over a 10-year span from \$76 USD per Watt peak (Wp) in 1977 to \$0.35 USD in 2017. Beginning in the planet's sun belt, country after country reached grid parity in the last couple of years, i.e. solar power became as cheap as power from the grid (production cost + transport and levies). This process has gone even further. In India, Chile and the Middle East, PV plants get paid as little as \$0.03 to \$0.04 Cents (USD) per kWh generated, which is only a slightly more than the price of dirty coal power.

While the average price of PV power is already low, certain conditions in the spot market can drive them even lower, sometimes into negative territory. The very nature of wind and solar power, the drivers of renewable growth, puts pressure on the existing power infrastructure and has severe consequences for national grids and price structures. Power input fluctuates with the weather and sunlight and leads to over capacities on sunny

afternoons or scarcities during calm nights. In other words, the massive expansion of wind and solar creates opportunities for extremely low prices per kWh.

Global Market Examples:

#### California

On a sunny spring day, the state produces so much solar energy that utility companies have to give away gigawatts of solar power, even paying neighboring states to accept it.<sup>7</sup>

#### Germany

A similar overcapacity occurs when a storm hits Germany's northern shores and on- and off-shore wind farms go into overdrive, producing excess capacity for Poland and France.

#### India

PPV capacity increased tenfold from 300 MWp in 2010 to 3000 MWp in 2017, creating excess capacities at certain times and a collapse in electricity prices.<sup>8</sup> This collapse applies to renewable as well as fossil fuels. Meanwhile, 1 kWh is on the market for \$0.03 to \$0.04 USD, and sometimes falls to \$0.00 USD, especially in remote areas where energy demand is low.

### Energy Summary

The exponential growth of energy consumption in the IT ecosystem is hitting an energy market in transition. The growth of renewables in the energy mix is creating imbalances in the grid – an uneven distribution of power in time and space. At certain times and in certain places, there is an abundance of electricity straining the grid to its limits, while scarcity might prevail at other times. These imbalances trigger large fluctuations in spot market energy prices, regulatory responses, and price differences between sectors, regions, time and climate zones.

As data centers are long term investments in infrastructure, they have a limited capability to adapt to changes in the price structure of energy markets. Once built, they are tied to their location and might lose competitiveness to other locations if price structures change. While new market conditions might be lethal for traditional data centers, they offer vast opportunities for the global, flexible and intelligent mining operation that BaselBit is launching now.

As an organization BBAG believes it's ties to cutting edge green energy technologies will place its operations outside of the energy consumption crisis starving other mining operations and bring its market traction to a tipping point.





# The BaselBit Approach

BBAG believes that system innovation is imperative in order for cryptocurrencies to gain mass acceptance. We believe that future mining operations need to be decentralized to reduce their dependency on regulations from single governments, powerful individuals, and fossil or nuclear energy.

## BaselBit Vision

BBAG believes that system innovation is imperative in order for cryptocurrencies to gain mass acceptance. We believe that future mining operations need to be decentralized to reduce their dependency on regulations from single governments, powerful individuals, and fossil or nuclear energy.

Future crypto-mining operations need to reduce the systemic risks that result from being bound to certain coins or mining pools. Thus, BaselBit strives to hand the decisive power back to the crypto-community, and controlling the token development of BB3. Besides broad ownership of mining operations, BaselBit

strives to involve the community in making decisions about key business opportunities decisions. BBAG therefore strives to create a involved crypto-community.

By offering anyone the ability to take part in securing the future of the blockchain technology, BaselBit is laying the foundation for the future of crypto mining by designing highly-mobile, low-maintenance mining units and by offering its community the right to vote for mining locations and for eCoin choices.



## BaselBit Approach

The technology that BaselBit has developed represents the next generation of data centers - modular, mobile, flexible, low-maintenance, data-driven and therefore designed for the challenges of the future. For sake of reference the following terms will be used; Smart Energy Sourcing (SES) and our Mobile Mining Units (MMUs) in two business models: Proprietary Mining Operations (PMO) and Third-Party Operations (TPO).

The Company's flexibility strategy is based on three technologies:

- **Its decentralized Mobile Mining Units (MMU's)** offer industry 4.0 automation with little maintenance, are completely modular and have a scalable design. They manage a variety of electricity sources and are able to adapt to different climate zones. Built in a 20ft standard mobile container, they have a proprietary, highly efficient and failsafe cooling system, an intake of more than 100 KW (depending on configuration) and can turn energy into cryptocurrencies or alternative data applications.
- **Its central hub or Unified Mining Cloud (UMC)** manages the automated, decentralized operation of mobile mining units worldwide. It supports BaselBit's Mobile Mining Units (MMUs) in finding the optimal mining strategy depending on the traded price of the cryptocurrency, mining difficulty, real-time energy price at location, hardware generation and many more factors. Besides data aggregation, control and optimization of MMUs, BaselBit's UMC is also handling and supervising all service & maintenance operations throughout the BaselBit network.
- **Its global Smart Energy Sourcing (SES)** identifies and secures locations with low energy prices. It is a database that BBAG will develop in a continuous process in cooperation with one of the most renowned scientific institutions for renewable energies in Germany. It combines knowledge of price structures for industrial users, feed-in tariffs for renewables, discounts for on-site consumption, grid fees, taxes, levies and exemptions - a proprietary, multi-dimensional system that helps BaselBit to identify the most efficient locations for processing data and mining cryptocurrencies.

Together, MMUs, UMC and SES build a complementary system: SES software helps the Company to identify the most efficient renewable energy sources around the globe, while the MMU technology allows BaselBit to direct computing power to exactly these spots in order to build a decentralized and robust system that turns geographical flexibility into global cost leadership.

The global cost leadership of BaselBit relies on an exceptional data-based capability: with the help of SES BBAG doesn't simply identify attractive energy environments by country, the Company zooms in to the micro level to find the most efficient grid locations - directly at a transformer, a wind farm or a PV park. Furthermore, we know exactly whether the jurisdiction allows this on-site approach to avoid grid fees, levies and taxes on energy transportation. This surgical precision exploits the imbalances of the existing energy system.

## Unique Selling Proposition

BaselBit has developed a fully automatized ("industry 4.0"), mobile mining unit inside CSC-certified containers that can be shipped to any (single continent) location around the world within days (most transport routes) or weeks (transport between continents).

### Lowest price for energy on the market

BaselBit's mining units use low-priced green energy directly at the source - near the shore, in the desert or in other remote locations. This allows the Company to always strategically position its Mobile Mining Units (MMUs) in regions with a competitive supply of energy and provides leverage when negotiating with energy providers.

### Maximum energy efficiency

BaselBit's mobility concept allows targeted placement of its mobile mining units at sites where thermal energy is required - for heating buildings, greenhouses or warehouses. This way, BBAG will "recycle" the energy used for mining. With this strategy, we achieve revolutionary, low electricity prices.

### Cutting-edge cooling technology

BBAG has designed, developed and tested a radically new, self-regulating cooling system specifically designed for the blockchain mining industry. This patent-pending cooling system achieves a best-in-class energy efficiency with a consumption of only ~1% of the system's total energy consumption.

### True scalability

Mass production & scalability has been deeply embedded into BaselBit's DNA from day one. Next to custom components developed by BaselBit (e.g. circuit boards for management or cooling systems), its Mobile Mining Units use a wide range of standardized components that facilitate the mass production. BaselBit's investment in software development is safeguarding its growth trajectory by providing the necessary means to operate a large fleet of MMUs. Through their network of partner firms, GCDIBT and BBAG have been able to secure a prioritized access to components such as GPUs in large quantities.

### Risk mitigation by design

According to recent benchmarking studies, the centralization of hashing power in the hands of a few is a risk universally perceived as high by large- and small-scale miners<sup>9</sup>. However, since BaselBit is able to "mine" a broad set of cryptocurrencies, its mobile mining units reduce this concentration of power, as well as the dependency on a single government (e.g. regulatory changes), single energy providers (e.g. energy shortages or rapid price increases) and single cryptocurrencies (e.g. crash of single cryptocurrency).

### Supporting the smart grid

BaselBit's mobile mining units are designed and built to operate at remote locations ("industry 4.0") near energy sources such as solar plants, wind turbines or hydropower plants. The mobile mining units can be integrated into a smart grid and flexibly take the load off of the energy grids.



The pivotal parameter for crypto-mining is the electricity price, where rewards and the depreciation of hardware are similar for every market participant. For commercial miners, the cost of data center infrastructure is equally important. BaselBit has addressed both of these cost drivers with our concept of Mobile Mining Units: it is a modular, simple, robust and highly cost-efficient framework for any data center operation with the flexibility and standardized size required for a global deployment strategy.

### Operating Models

BaselBit applies the combination of its Smart Energy Sourcing (SES) and its Mobile Mining Units (MMUs) in two business models: Proprietary Mining Operations (PMO) and Third-Party Operations (TPO):

#### Proprietary Mining Operations (PMO)

BaselBit will produce, own and operate the fleet of proprietary MMUs. The Company's margin is defined as the margin after rewards, depreciation and energy prices. CAPEX is on BaselBit's shoulders, financed by the Company's ICO investors. In turn, BaselBit intends to re-invest 19% in order to increase BaselBit's future market share and maximize future earnings growth. While Proprietary Operations are highly profitable in itself, they also serve as a proof of concept that should help turn utilities (e.g. power plant operators) into clients. At this point, BBAG is already engaged in discussions with planners & operators of power plants that have approached BaselBit. Their interest lies in the operation of BaselBit's Mobile Mining Units (MMUs) as part of a downstream vertical integration to safeguard their profitability in a difficult energy market environment.

#### Third-Party Operations (TPO)

BBAG produce and operate the MMUs, but these investments are carried by an external partner, the third party. The third party can be an investment fund or a utility looking for an upgrade in its profitability. By refining electricity, a mere commodity, into sophisticated crypto-mining services the utility moves up the value chain and multiplies its revenues per kWh. With TPO, BBAG offers its expertise in mobile crypto mining to a sector in need of revenues, leverage its own capital base and increase returns for token holders. A percentage of the total mining revenues of the third party will be claimed by BaselBit for operating the MMUs under the business model.

### Challenges in the Blockchain Community

The ecological footprint of traditional mining operations is enormous. As one example, the total amount of energy consumed in mining Ethereum and Bitcoin is equivalent to Nigeria's annual consumption (a country with 180 million inhabitants, equating to about 2% of the entire population on earth). The Guardian stated back in July that a single Bitcoin transaction "devours as much energy as what powers 1.57 US households for a day – roughly 5,000 times more energy-hungry than a typical credit card payment"<sup>10</sup>. Traditional large- and small-scale mining operations get their power from regular grids - based on a traditional energy mix. On a global level, that energy mix is still dominated by fossil fuels contributing to pollution and climate change. For blockchain to fulfill its own vision and become the infrastructure for transactions in the future, the technology needs to improve its energy consumption profile while maintaining its core principles: the distributed ledger and a redundancy of capacities. That is a big challenge for the entire industry. However the BaselBit team is convinced that it can help make the world a better place with its mobile and flexible system which taps unused resources in the renewable space.

Besides environmental ambitions, BaselBit wants to strengthen the original idea of blockchain and crypto currencies: a distributed structure in the hands of many as opposed to oligopolistic clusters of computing power in non-transparent jurisdictions under authoritarian rule. The very nature of BaselBit's mobile fleet of MMUs allows for a widely distributed system, and the voting rights BaselBit provides its community of token holders ensure that important decisions in mining are taken by the community and not by tycoons. Thus achieving the true spirit and idea of what blockchain provides at its core. BB3 will hold to those same core principals and deliver a stable and versatile vehicle for both a change in commerce, and a global creation of commerce.



# Company Structure

By developing its proprietary Distributed Ledger Technology, BaselBit will be able to hold stronger safety measures and to expand at will to mine and cross-develop multi-channels of business. BBAG has cross-positioned its offering to be in the center of the financial markets' acceptance of the new digital crypto-currency value proposition

The collective organization is multi-faceted:



The parent Trust company, as a holding entity, is Global Clear Digital Investment Bank & Trust/GCDIBT as a Delaware Statutory Trust and will provide the Digital Remittance Network.

The organization was formed with the goal of displacing weak Fiat currency markets with Blockchain transactions.



BaselBit AG is a Swiss corporation, headquartered in Zug, the so-called "Crypto Valley" of Switzerland, where players like Ethereum Project, Monetas, Bitcoin Swiss and Bancor have laid the foundations for a major blockchain cluster.



BaselBit (BaselBit.ch) is the marketing and operating company controlling the Token BB3 ICO and its servicing globally.

BaselBit will be seeking a Swiss governmental connection, as in discussions presently, to hopefully achieve a central bank system crypto-currency facility, likely to be white-labeled, if accepted.



BB3 is the crypto-currency token, which has offer values unlike most others in this explosive market. BaselBit will bring consumers into a safe and open code environment for best practice transaction business.

**The structure is very simple:** Token holders are the family community, nobody else, which in turn means that BaselBit don't have to satisfy the hunger of institutional investors for returns and can develop a better experience for its token holders in a fair and transparent way.

The collective companies will be administrated under the Investment Bank & Trust, although operational autonomy will be protected, thus allowing for future mergers and acquisitions

The Present hierarchy within the organization:

**Global Clear Digital Investment Bank & Trust, as a Delaware Statutory Trust**



**BaselBit AG, is a Swiss Fiduciary company**



**BaselBit (BaselBit.ch)**

- BB3
- GCC (converted to BB3 at one-to-one)



**GlobalClear Payment Depository Ltd. (UK)**  
(FCA Application in process)



# Company Information

**Global Clear Digital Investment Bank & Trust** is incorporated in the State of Delaware under company registration number 2016-6109526 and registered as a Statutory Trust.

**BaselBit AG** is a Swiss fiduciary acquired for the operational controls centralized in the Crypto Valley of Switzerland to maximize exposure and relationships.

## Registered Address:

251 Little Falls Drive, Wilmington,  
Delaware 19808

## Americas:

5340 Alla Road, Playa Vista,  
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## United Kingdom:

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London, WC2H 9JQ

## Switzerland:

21 Bahnhofstrasse, 3rd Floor,  
6300 Zug, Switzerland

**BaselBit** and **BB3** are registered and pending trademark of Global Clear Digital Investment Bank & Trust.

## Email:

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**Support:** support@BaselBit.ch  
**Support:** support@BB3wallet.ch

## Websites:

**Corporate Website:** <https://BaselBit.ch>  
<https://gcdibt.com>  
<https://BB3wallet.ch>

**Help and Support:** <https://help.BaselBit.ch>

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# Glossary

<b>AC</b>	Air Conditioning	<b>LAMP</b>	Linux operating system, Apache Server, MySQL database, PHP
<b>ACS</b>	Automatic Cooling System	<b>LED</b>	light-emitting diode
<b>ADS</b>	Automated Doorman System	<b>LNG</b>	Liquefied Natural Gas
<b>AES</b>	Advanced Encryption Standard	<b>LTE</b>	Long-Term Evolution
<b>AIC</b>	Automated Internet Connection	<b>MD</b>	Medium Power Density
<b>AMI</b>	Advanced Metering Infrastructure	<b>MMU</b>	Mobile Mining Unit
<b>API</b>	application programming interface	<b>MWp</b>	Mega Watt peak
<b>ASICs</b>	Application Specific Integrated Circuit	<b>NGO</b>	Non-governmental organization
<b>ASM</b>	Automated Security Module	<b>OECD</b>	Organization for Economic Co-operation and Development
<b>BTC</b>	Bitcoin	<b>P&amp;L</b>	Profit and Loss Statement
<b>CAPEX</b>	Capital Expenditures	<b>PCB</b>	printed circuit board
<b>CPU</b>	Central Processing Unit	<b>PM</b>	post meridiem
<b>CSC certificate</b>	Civil Service Commission	<b>PMO</b>	Proprietary Mining Operations
<b>DB</b>	Database	<b>PO</b>	Proprietary Operations
<b>DDoS</b>	Distributed-Denial-of-Service	<b>PV</b>	Photovoltaic
<b>DHCP</b>	Dynamic Host Configuration Protocol	<b>R&amp;D</b>	Research and Development
<b>DNA</b>	Deoxyribonucleic Acid	<b>REST</b>	Representational State Transfer
<b>DNS</b>	Domain Name System	<b>ROI</b>	Return on Investment
<b>DNSSEC</b>	Domain Name System Security Extension	<b>SEC</b>	United States Securities and Exchange Commission
<b>ESB</b>	BaselBit Storage Blockchain	<b>SES</b>	Smart Energy Sourcing
<b>EIA</b>	US Energy Information Agency	<b>SSL</b>	Secure Sockets Layer
<b>ETH</b>	Ethereum	<b>TAN</b>	Transaction Authentication Number
<b>BB3</b>	BaselBit ECoin token	<b>TPO</b>	Third-Party Operations
<b>GDP</b>	Gross Domestic Product	<b>TWh</b>	Terra Watts per hour
<b>GMT</b>	Greenwich Mean Time	<b>UHD</b>	Ultra High Density
<b>GPU</b>	Graphics Processing Unit	<b>UMC</b>	Unified Mining Cloud
<b>HD</b>	High Power Density	<b>UMTS</b>	Universal Mobile Telecommunications System
<b>HMAC</b>	keyed-hash message authentication code	<b>US</b>	United States
<b>HTTP</b>	Hypertext Transfer Protocol	<b>USD</b>	US-Dollar
<b>HTTPS</b>	Hypertext Transfer Protocol Secure	<b>UUC</b>	Unified Unit Control
<b>ICO</b>	Initial Coin Offering	<b>VPN</b>	Virtual Private Network
<b>IP</b>	Internet Protocol	<b>WIFI</b>	Wireless Local Area Networking
<b>ISO</b>	International Organization for Standardization		
<b>KVA</b>	Kilo volt ampere		
<b>KW</b>	Kilowatts		
<b>kWh</b>	Kilo Watts per hour		

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- Figure 2.** CryptoCurrency Charting 12-31-17: <https://coinmarketcap.com/all/views/all/>, is a critical representation of the market capitalizations of top crypto currencies.
- Figure 3.** CryptoCurrency Charting 2-2-18: <https://coinmarketcap.com/all/views/all/>, is a critical representation of the market capitalizations of top crypto currencies.
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