



White Paper

# Decentralcoin

DCC

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# Decentralcoin

**The Utility Asset that makes mining affordable**

Since the advent of Bitcoin and the advantages of blockchain technology, several digital assets have emerged following a variation of this model.

The mining activity that supports this technology is profitable but not very affordable. Decentralcoin's mission is to change this reality.



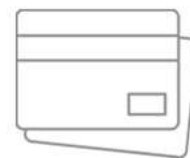
DCC Wallet



Mining Center



Mining Contracts



DCC Debit Card



## The situation

*“The advent of Bitcoin in 2009 left many people skeptical even indifferent to this technology. Then, with the rise of its price and the appearance of variations of its model, the advantages of this concept finally became obvious.”*

### The advent of blockchain

- ③ The "proof of work" process allows information management in a decentralized manner without compromising anonymity.
- ③ The limitation of its mass prevents inflation and favors its purchasing power.
- ③ Reduced fees allow local and international transfers.
- ③ Transaction speed surpasses the present system.

In 2018, it's hard to ignore its progress. The capitalization of digital assets is approximately \$ 800 000 000 000 and more than 325,000 transactions are process on the Bitcoin blockchain in one day!

There are still many obstacles to the current use of this new technology but little by little, it tends to take root in several fields until replacing the old system.

As proof, Telegram announced that it will soon issue its own digital asset and Amazon has bought a new Internet domain named "amazoncryptocurrency.com".

Litecoin has a faster transaction system than Bitcoin, Monero is really anonymous, Ethereum issues "smart contracts".

Advances in this technology make its use favorable in the most varied fields.



## Mining



When we consider that this decentralized technology will replace the one already in place, mining takes all its sense because it's this activity that supports this system. Miners are the heart of this decentralized technology; they are the ones who validate, proceed and encrypt transactions.

The profitability of this activity comes from the fact that when a block of transactions is formed, a quantity of the digital asset as well as a transaction fee are issued to miners. They are thus rewarded for their work.

At first, it was possible to mine with a home computer and hope for a good return. Then quickly, the profitability of this activity motivated the construction of mining centers with astronomical hash capacities.

In China, this situation has grown in such a scope that the government is now restricting the opening of new mining centers on its territory, claiming that this activity consumes a lot of electricity.

Today, the difficulty of encryption registered in the codes of these digital assets, pools formation and large mining centers cause hash power concentration. This has led to making the activity less accessible to those who cannot afford to buy a mining rig equipped with several graphics cards, even an Antminer S9. Unfortunately, small-scale mining is no longer efficient.

Despite these access difficulties, when carried out with appropriate means, mining activity remains very profitable.

Even more so when you consider that it isn't surprising to see the value of some digital assets increase by more than 100% over a long term.

On July 17, 2010, the price of the BTC was 0.05 \$ and it reached 19,000 \$ in 2017. On July 17, 2012, the price of the LTC was 0.03 \$ and it reached 360 \$ in 2017. In presale, ETH was 0.40 \$ and it's worth over 800 \$ today ...

For those who believe in this new technology, the question is not about the profitability of mining activity but rather about its accessibility!



When a 12 graphics cards mining rig costs more than 7000 \$ and an S9 Antminer more than 2500 \$ - with a waiting time of a 3 months delivery, the accessibility to mining activity is the question to answer.

The solution Decentralcoin propose is the rental of their equipment with cloud contracts. The centers cover their activity fees and remit the profit of miner's work to the holder.

This concept is so popular that it is common to see the complete sale of these contracts at best known suppliers. There is even a secondary market on some websites of these suppliers where you can resell your contract to highest bidder.

## Major advantages of this solution are

- ☞ It is not necessary to have an in-depth knowledge of equipment and programs used to mine.
- ☞ Access to expensive equipment at low cost.
- ☞ Do not be bothered by of miners' noise and heat.

In fact, mining contracts offer the profitability of this activity without the complication that surrounds this topic.

# The Utility Asset



## Decentralcoin

Decentralcoin wants to make mining activity accessible to those who cannot afford to procure expensive equipment now necessary for this activity.

Those who want to register in this market but whose complexity of the activity, noise and heat prevent them from considering mining.

**DCC Utility Assets** will provide its holders with discount access to Decentralcoin's profitable mining contracts. A 10% discount will be applied on the price of mining contracts when they are settled with DCC.

DCC Utility Asset presale will therefore be used to build several digital asset mining centers as well as other projects aimed at DCC administration.

By building mining centers and offering multiple versions of cloud contracts, Decentralcoin will meet the growing demand for this activity and eliminate access complexities.

In parallel with its mining centers and contracts, DCC debit card will enable its users to withdraw their DCC utility assets in most ATMs around the world.

DCC wallet, with its ingenious options, will also be available to safely keep its utility assets.

Finally, the creation of DCC Rescue will be the peak of Decentralcoin's activity! Because our team believes in sharing its success with those who really need it.



# Mining Centers



## Electricity access

Decentralcoin plans the construction of several digital asset mining centers. These centers will be used to mine the most popular assets and provide affordable mining contracts to the public and DCC holders.

The majority of centers will be located in Canada, where the stable political environment, the temperature (summer short and winter long at -25 degrees Celsius) and electricity rates which are close to the cheapest in the world (+/- 0.075 \$ / KWh) are conducive to this activity.

The "sinews of war" is electricity supply at low price in the world of mining. North America is therefore a prime location for this activity.

Major North American cities average electricity cost in 2017



Rank	City	kwh	Rank	City	kwh
1	Winnipeg	5.01	11	Regina	8.67
2	Montréal	5.18	12	Portland	8.73
3	Calgary	6.09	13	Miami	9.03
4	St-John's	6.95	14	Charlottetown	9.31
5	Chicago	7.22	15	Seattle	10.04
6	Vancouver	7.54	16	Halifax	10.14
7	Edmonton	7.68	17	Ottawa	12.46
8	Houston	7.73	18	Nashville	12.61
9	Moncton	7.86	19	New York	14.43
10	Detroit	8.49	20	Toronto	14.55

Hydroelectricity, abundant in this country, will be our main source of power, a renewable and an ecological energy. Wind turbines and solar panels are also a good long-term backup solution.





## Centers construction

Fossil or atomic energy will never be used for our mining centers because we care about protecting the environment.

All our centers will be designed in advance in 3D and customized for each location to maximize space, manage temperature and reduce energy costs.

The construction of greenhouses with heat recovery for bare grounds and containers that are easily stacked according to the availability of energy line are also interesting options.

Thermal recovery is a process used in air conditioning to recover the heat emitted by an element and transform it into energy. This is then used to replenish miners. Our team has a thorough experience in this field and this technology will help us reduce our activity costs and our energy borrowing.

We firstly plan to rent sites and then, if possible, buy lands in order to avoid any complication to lease renewal. These lands will also logically go up in value over time and can be resold at high price.

The rental of such premises is +/- \$ 240,000 per year and can contain more than 1000 "rig". We intend to allocate 60% of our centers to GPU card mining and 40% to Antminer.

Including development, rental and maintenance costs, a 1,000-unit mining center can cost up to \$ 6,000,000.

Considering that 55% of DCC Utility Asset's presale will be allocated to this part of Decentralcoin projects, 102 million will be used for the construction of these mining centers.



**Decentralcoin plans to build 16 mining centers by 2025** and will be able to respond quickly to the growing demand for mining contracts in the current market.



## DCC Mining Contracts

Entry fees to the world of mining are high because the equipment is expensive. Decentralcoin mining contracts are the solution for those seeking a smart and user-friendly solution.

Currently on the market, a 2 TH contract in SHA-256 script can cost more than 1,500 \$ and considering that a single Antminer S9 has a capacity of 14 TH and costs around 2,500 \$, this profitable ratio for suppliers offers a meager return for the user.

DCC's mining contracts are more competitive and really beneficial to its users.

It's easy to settle a DCC contract and have your miner working in less than 24hrs. After choosing its hash power level and the settlement is done, it is possible to immediately activate its miner on the desired digital asset.

All expenses incurred in this activity are clearly visible in the wallet in order to track the progress of balance and evaluate the return. A profit calculator based on the chosen hash power that includes maintenance and electricity costs is accessible to clearly evaluate the profitability of activity.

Decentralcoin wants to make mining accessible for all budgets, that's why the entry fee of our contracts will be affordable. The quality of our services will also be interesting for big wallets.

In this framework, Decentralcoin's mining contracts do not have minimum holding times like most suppliers.

# Mining Contracts

Plan Name	Hash Rate	Maintenance Fee
BASIC PLAN	200 GH / S	0.00038 USD for GH / S per 24h
REGULAR PLAN	2500 GH / S	0.00038 USD for GH / S per 24h
PRO PLAN	1000 GH / S	0.00038 USD for GH / S per 24h
CUSTOM PLAN	1 TH / S	0.00038 USD for GH / S per 24h

## Mining and informations

Several basic options will be available on the mining platform:

- ☞ Real-time notification of miners' activity in case of a stop.
- ☞ Control panel containing all important information.
- ☞ Detailed reports and statistics.

Here is the list of digitals assets that can be mined with Decentralcoin:

**Antminer :** Bitcoin, Bitcoin Cash, Litecoin, DigiByte

**GPU mining :** Decentralcoin, Ethereum, Dash, Monero, Zcash,  
Automatic selection, Emerging digitals assets

Automatic selection is an ingenious option that allows the allocation of its miners' hash power to the digital asset that is the most profitable in real time. In this way, it is not necessary to worry about which digital asset to mine, just wait for its release.

The option of emerging digitals assets is also very advantageous. Some of these assets offer an excellent return versus the allocated hash power. The value of these assets also has often more margin upward than an asset considered as "blue chips".

Decentralcoin Mining (DCC) is an interesting option for those who believe in the concept of our mining centers and the offer of cloud contracts to meet the growing demand for this activity.

Owing to the popularity of its contracts, we already anticipate their scarcity. A secondary market on our website will therefore be able to divest itself of its contract to highest bidder.

Decentralcoin mining centers support the world of digitals assets and ensure a flourishing future for DCC. But the most interesting is the delivery of its mining contracts to its holders.



## Informations on our Pools

Decentralcoin will set up several different pools according to digital assets available on mining contracts.

These pools will be available to the general public and will include the DCC Utility Asset pool.

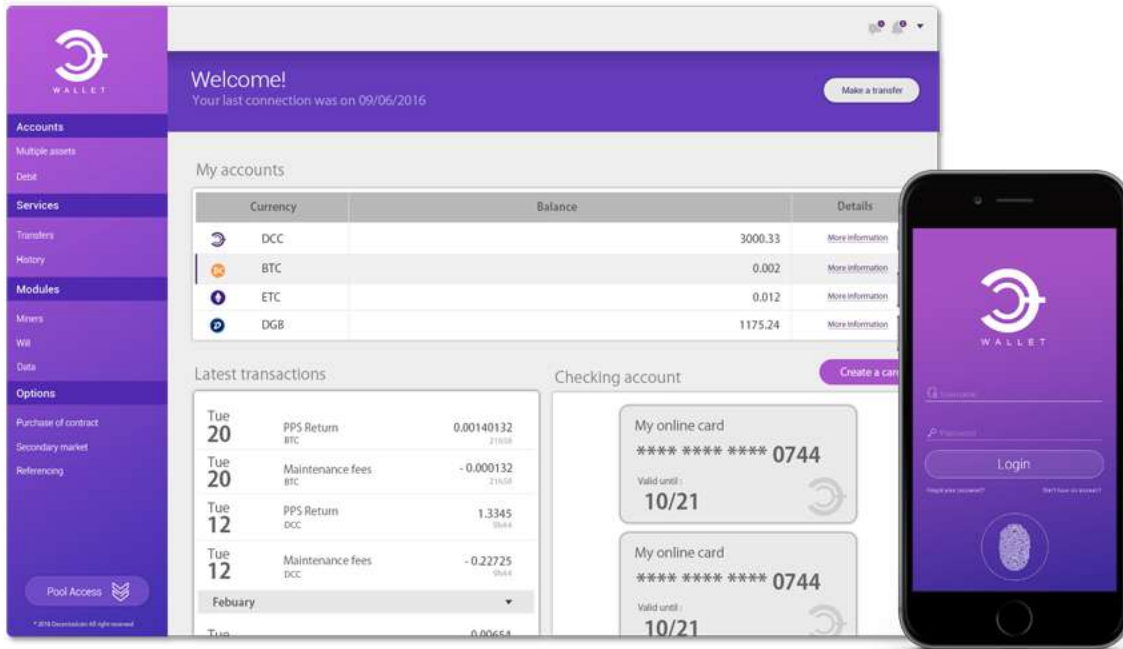
5% of Decentralcoin mining centers will be used for DCC mining and Decentralcoin will use its rebates to cover DCC pool costs to its participants.

Without pool administration fees, usual return to each of miners according to their respective hash power (PPS or PPLNS) is increased.

Small miners have a chance of a better return and big miners are not disadvantaged; also benefiting from reduced administration costs.

DCC will not be a mere administrator charging fees - usually 1 to 2% like its competitors but a large participatory miner who takes advantage of its hash power to the participant in its DCC pool.

# Decentralized Wallet



## Wallet

Decentralcoin decentralized wallet on PC / Mac and its Android / iPhone application with basic options will be available at the launch of DCC.

This tool will be used to perform DCC transfers within 60 seconds regardless of its user's location worldwide.

Gradually, several modules will be added to this wallet.

## Savings Account Module

This portion of wallet will be used to manage its DCCs as well as other digital assets to which miners' hash power is allocated.

A clear list of all transactions including maintenance and electricity costs is visible to track the progress of asset balances.

## Current Account Module

The DCC debit card module provides access to DCC deposit option on the card for the purpose of withdrawal into an ATM. It is therefore possible to monitor its balance in real time and add DCC as needed. Transactions in this module will not be anonymous.

# Decentralized Wallet

## Miner Module

Miners' access table includes hash power allocation options. It is possible to divide miners' hash power according to digital assets that we wish to mine.

All basic options, such as SMS and email alerts on miners' activity and detailed statistical reports, are found in this module.

## Testament and Data Module

The Wallet testament is an ingenious breakthrough of Decentralcoin. The testament module gives access to setting option as well as data backup.

## Security

In addition to the double identification factor with a PIN and SMS or email, it will be possible to integrate the facial recognition and / or fingerprint on the wallet. In case of loss or forgetfulness of the username and / or password, it will always be possible to access his wallet.



This modular wallet will offer the most advanced security options to date. It will be available in "full node" or "light node" version.



This feature will also be available at testament level, so that it is possible to register in advance heirs' facial recognition and fingerprint information.



## The perfect tool

The DCC debit card will be accessible through a wallet module and will allow DCC spending where retailers do not have a digital asset terminal.

We are confident that this reality is about to change soon. In the meantime, this debit card will perform the real-time conversion of the DCCs to the exchange instrument requested at the time of transaction.

It will also be possible to use your phone or your smart watch in NFC mode to pay for purchases as if you had the card in hand.

This debit card will allow access to your DCCs without endless delay in more than 3,000,000 ATMs worldwide and purchase in-store or online.

Considering protections provided by these cards, the fact that it will be necessary to deposit before spending and the daily withdrawal limit in place, it will be practically impossible to be defrauded with this financial tool.

Decentralcoin has negotiated the best terms of use with its suppliers to offer the most advantageous rates and limits for its users.

DCC debit card will be available shortly after the launch of Decentralcoin.

Practical, safe and at the lowest cost of the market, the DCC card is the ideal tool for DCC holders.



## Testament on wallet



The Decentralcoin team is developing a wallet will service.

In order to prevent DCCs and other digital assets from being lost during a death but also in case of loss of private key, password and / or serious accident, an inactivity counter is established and when time gone by, wallet value is transferred to heir addresses.

Thus, regardless of the interpretation of testament, the will of deceased person is always respected. And, in case of a situation where it is impossible to access funds, they will be after a pre-scribed time. A level system is established so that the heir is able to choose the next heir in case of unforeseen circumstances.

These functions are protected by the 2 or more-factor security system including facial and fingerprint recognition. In this way, only heir is able to access funds and he does not have to remember a password for years.

Options settings of this solution are accessible through testament and data module within the wallet.

In addition to its affordable mining contracts, Decentralcoin is innovating in the implementation of practical solutions for its users and the digital asset wallet testament is an excellent example.

## Data

The innovative concept of blockchain allows the decentralization of varied information that goes beyond digital assets management. It is possible to put in memory encrypted documents of any type and format that we wish unalterable.

DCC's Data service will help users to protect important private information such as photos and / or birth certificates that they can pass on blockchain from a computer and a phone.





## The DCC

DCC is The Utility Asset of Decentralcoin mining centers.

It allows discount access to solutions that our team is putting in place to meet the growing demand for mining contracts.

By creating a non-dilutable utility asset and putting in place necessary tools to manage it, Decentralcoin implements and supports the world of digital assets.

Decentralcoin's utilitarian digital asset is the main instrument with which our team plans to develop its centers and offer affordable and profitable mining contracts.

## Usefulness of DCC

It will be possible to use DCC as an utility asset for solutions that Decentralcoin offers its users.

- 🌀 10% discount on mining contracts.
- 🌀 Payment of DCC service fees: card, data.
- 🌀 Local and international transfer.

## Who benefits

- 🌀 Presale buyers: with the three levels of advantageous prices.
- 🌀 Contract buyers: discount access to affordable and profitable plans.
- 🌀 Miners: it will be possible to mine DCC.



## Technical Facts

- ③ Name: Decentralcoin
- ③ Code: DCC
- ③ derived quantity: 999 999 999
- ③ Premined quantity for presale: 250,000,000
- ③ Introductory price: \$ 0.89
- ③ Platform: Cryptonote
- ③ Speed of issue factor: 60 seconds

## Mining

DCC wants its mining activity to be accessible to all and achievable with the most affordable equipment, whether by:

- ③ GPU
- ③ CPU
- ③ Raspberry device
- ③ Cell phone

The website [decentralcoin.io/mining](http://decentralcoin.io/mining) will gather instructions to carry out this activity since the launch of Decentralcoin.



## Multi-signatures

DCC is sensitive to private information's protection of its users. That's why our team has chosen a safer script than Bitcoin where it's easy to trace transactions from their departure and arrival points on public blockchain.

With DCC script, transactions are anonymous because they are not traceable on blockchain.

## Server Protection



Ddos attack



Hijack



Cloud Flare

DCC is committed to protect its system and that is why all our servers will be hosted on [www.cloudflare.com](http://www.cloudflare.com). This site serves as a proxy - an intermediary to access our networks - to avoid damaging robot attacks (DDoS) and other attempts to misuse information (Hijack!).

## Stress test

Decentralcoin has engaged the services of a "white hat hacker" to perform a "stress test" of all its facilities.

This IT security professional is used to performing penetration tests, assessing vulnerabilities, architecture and configuration reviews, and then making suggestions and preventing outside intrusion to our facilities.



## Why a presale

Decentralcoin presale will be used for the construction of several digital asset mining centers as well as other projects aimed at making their use user-friendly such as a wallet with module, the offer of a debit card, the testament and data service.

Funds' allocation for this presale is detailed below in the financial strategy section.

## DCC allocation



35% of DCC will be pre-mined in the genesis block and **will be distributed to presale buyers**. This quantity will be used for the development of Decentralcoin projects. 10% will be kept in reserve.

After study, pre-mining and its transparent distribution were chosen in order to be able to return DCCs to buyers since the end of presale and to avoid that big miners' hash power control its emission.



Of its mass may be mined by the public at the rate of 1,5% per year and it will take approximately 50 years before its total emission.

This type of curve is set up in order to avoid erratic movements of its value as well as to provide a constant annual emission up to its maximum emission.

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# Presale

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Presale is used to determine the capital base with which Decentralcoin can develop its projects. 250,000,000 units of DCC will be available during presale to build a 185M \$ development fund.

## Level of sale and quantity

0.55\$ x 75 000 000 units

0.75\$ x 85 000 000 units

0.89\$ x 90 000 000 units

A resale period will be put in place according to presale's level

## Resale time

Buy at 0.55\$: 6 months

Buy at 0.75\$: 3 months

Buy at 0.89\$: 1 month

Presale's DCCs will be distributed to buyers gradually according to this delay. This is put in place to prevent "dumping" and protect DCC's value in the first year of launch.

It will take at least 3 months for Decentralcoin team to have an active center and offer its first mining contracts. This period of detention is not binding on the use of our solutions.

## Referencing bonus

During presale, all DCC buyers will receive a referencing code. A bonus of 5% in DCC will be offered on purchase of the person who will use their code.

## How to get DCC

It will be possible to get DCC during presale on decentralcoin.io.

Simply access the decentralcoin.io website to register and a validation email will be sent to you. From the payment gateway, you will be able to pay for your DCC acquisition.

Payment method: Popular digital assets.

# Financial Strategy



Here is how Decentralcoin intends to use funds generated by presale



Construction of mining centers



Land rental and development



Operating expenses



Marketing



Legal fees

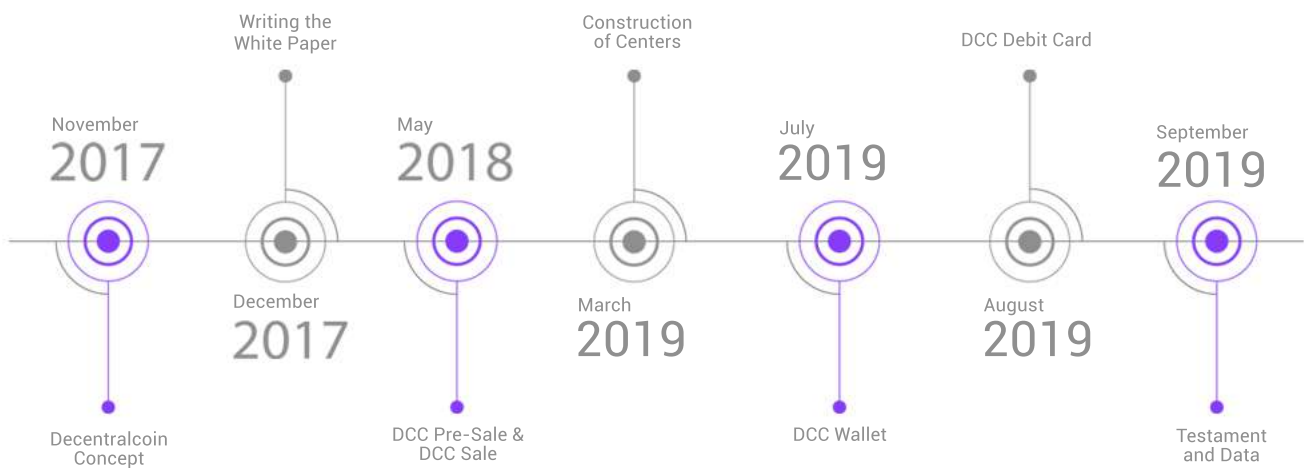


Reserve

Adjustments may occur during Decentralcoin operations.

The purpose of this distribution is to ensure the good development of Decentralcoin's activities both in its mining centers and ingenious solutions proposed by our team.

# Calendar



- January 2013 Mining Test
- March 2013 / June 2016 Personal Mining
- June 2016 Construction of a Center
- November 2017 Decentralcoin Concept
- December 2017 Writing the White Paper
- March 2018 Website Launch
- May 2018 / July 2018 DCC Pre-Sale
- July 2018 / November 2018 DCC Sale
- December 2018 Distribution of DCC
- March 2019 Construction of Centers
- July 2019 DCC Wallet
- August 2019 DCC Debit Card
- September 2019 Testament and Data

# Who are we?



Decentralcoin team is made up of professional, dynamic people who are passionate about their field.

We bring together diverse talents, relevant to the achievement of our goals and accumulate specialized partners.

Experienced miners, programmers, designers, engineers, networking experts, IT security, air conditioning, social media, legal consultants, serious business partners.

Decentralcoin is armed with more than just a team.

## Decentralcoin team

**Jonathan Périard:** CEO/Mining Expert

**Narimane Hasnaoui:** Translation/Management

**Hugo Hébert:** Artistic Director/Web Designer

**Khalil Nachi:** Social Media Strategist

**Fernando Kosko:** Social Media Networks

**Sidick Allaladé:** Developer/Software Engineer

## Consultants

C ++ Programmer

White Hacker

Engineer

Tax expert

Lawyer



# Conclusion



Many digital assets based on blockchain technology have emerged since the advent of Bitcoin.

Decentralcoin wants to give access to mining to those who want to benefit from this activity but whose budget, knowledge even noise and heat are obstacles for them.

The shortage of its contracts and the formation of secondary markets on popular suppliers' websites is a proof that the growing demand is not ready to switch off.

It is difficult to predict if Bitcoin, Ethereum or even Litecoin will still be used on a large scale in 10 years. It is easier to claim that blockchain technology, regardless of its variation, will be used more and more on a large scale in the years to come.

Decentralcoin mining centers are a part of this technological revolution by supporting this market.

## **Mining is the heart of blockchain technology.**

The offer of affordable and profitable mining contracts to meet market demand as well as the issuance of a deflationary utilitarian asset for discount access to Decentralcoin solutions is our value proposition.

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# Legal Aspect

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Website [decentralcoin.io](https://decentralcoin.io)  
Blog [decentralcoin.io/blog](https://decentralcoin.io/blog)  
Twitter [twitter.com/decentralcoin1](https://twitter.com/decentralcoin1)  
Facebook [facebook.com/decentralcoin](https://facebook.com/decentralcoin)  
Instagram [instagram.com/decentralcoin\\_dcc](https://instagram.com/decentralcoin_dcc)

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All statements contained in this white paper, statements made in press releases or in any publicly accessible location and oral statistics that may be performed by Decentralcoin and / or the Distributor or their directors, senior management or employees in the name of Decentralcoin or the Distributor (as the case may be), which are not statements of historical fact, constitute "forward-looking statements". Some of these statements may be identified by forward looking terms such as "aim", "target", "anticipate", "believe", "may/can", "estimate", "expect", "if", "have" 'intention', 'plan', 'possible', 'likely', 'project', 'should', 'would', 'will' or similar terms.

However, these terms are not the exclusive means of identifying forward-looking statements. All statements regarding the financial position of Decentralcoin and / or the Distributor, the business strategies, plans and prospects as well as the future prospects of the industry in which Decentralcoin and / or the Distributor are located are forward-looking statements. These forward-looking statements, including, but not limited to, the Decentralcoin and / or Distributor's income and profitability statements, prospects, future plans, other expected industry trends, and other matters discussed in this white paper concerning Decentralcoin and / or the Distributor are not historical facts, but only predictions.

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- (b) the risk that Decentralcoin and / or the Distributor will be unable or perform or implement their respective business strategies and future plans;
- (c) changes in interest rates and exchange rates of fiduciary currencies and cryptocurrencies;
- (d) changes in planned growth strategies and expected internal growth of Decentralcoin and / or the Distributor;
- (e) changes in availability and fees payable to Decentralcoin and / or the Distributor in connection with their respective activities and their activities;
- (f) changes in the availability and wages of employees that are required by Decentralcoin and / or the Distributor to operate their respective businesses and operations;
- (g) changes in preferences of Decentralcoin and / or Distributor customers;
- (h) changes in the conditions of competition in which Decentralcoin and / or the Distributor operate, and the ability of Decentralcoin and / or the Distributor to compete under such conditions;
- (i) changes in the future capital requirements of Decentralcoin and / or the Distributor and the availability of financing and capitals to finance these needs;
- (j) war or acts of international or national terrorism;
- (k) catastrophic events, natural disasters that affect the activities and / or operations of Decentralcoin and / or the Distributor;
- (l) other factors beyond the control of Decentralcoin and / or the Distributor;
- (m) any risks and uncertainties associated with Decentralcoin and / or the Distributor and their activities and activities.