CRYPTONAIRE WEEKLY CRYPTO INVESTMENT JOURNAL



CME OPEN INTEREST FOR BITCOIN FUTURES UP 100% SINCE START OF 2020

MADURO ANNOUNCES CRYPTO CASINO IN SUPPORT OF PETRO AND PUBLIC

> BLOCKCHAIN IS NOW THE MOST IN-DEMAND SKILL ON THE PLANET: LINKEDIN

\$7 TRILLION AUM GIANT FIDELITY POSTS JOB OPENING FOR BITCOIN MINING ENGINEER

> INDIAN IT MINISTER REQUESTS BLOCKCHAIN SOLUTIONS TO IMPROVE GOVERNMENT SCHOOLS

> > WHAT'S NOT

LCG ENERGY: THE FIRST BLOCKCHAIN-BASED ENERGY TOKEN FROM AN ENERGY SUPPLY COMPANY





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CRYPTONAIRE WEEKLY

After mentoring thousands of crypto traders around the globe, we have culminated all of the consistent and ongoing requirements of crypto-traders into one place.

Our Cryptonaire Weekly magazine includes expert technical analysis, providing trading opportunities to our subscribers as well as fundamental analysis so our readers can keep up to speed with the current developments in the crypto markets.

Not only do we provide the information necessary to trade active cryptocurrencies on the exchanges, but we also take a look at ICOs to help you find those golden projects with real value!

No longer will you have to rely on multiple sources to keep on top of the markets, we deliver everything directly to your inbox each and every week.

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WEEKLY CRYPTOCURRENCY MARKET ANALYSIS

Hello, crypto traders welcome to this week's 114th edition of Cryptonaire Weekly. The overall Cryptocurrency Market Cap stands at \$239 Billion. We have seen a \$12 Billion Increase in the Market Cap since last week. Bitcoin price is currently around \$8670 from \$8530 last week and has increased by 1.64%, and ether price is now at \$167 from \$150 last week and has increased by 11.33%. The current market cap for bitcoin is \$157 Billion, and for Altcoins, the current market cap is \$82 Billion.

The total market capitalization of the crypto space rallied from about \$184 billion on Jan. 3 to a high of \$250 billion on Jan. 19. That is a 35% gain within a short span of time. Usually, fast-paced rallies do not last long, hence, for the long-term health of the markets, it is better to have rallies with intermittent corrections.

Bitcoin has been following the Stock-to-Flow model fairly accurately. The model's creator, an analyst known as PlanB, believes that the price of Bitcoin is likely to average around \$8,200 until the halving event in May of this year. Thereafter, the model projects the price to shoot up to about \$100,000 within two years. While the target is extremely bullish, only time will tell whether Bitcoin reaches there or not.

With China moving closer to launching a digital yuan, the US Securities and Exchange commissioner Hester Peirce said that a lot of innovations are happening in China as the government there recognizes the potential of the technology. She called upon the US to learn from it.

Australian micro-investment startup Raiz has received clearance from the Australian Securities and Investment Commission, the country's financial watchdog agency, to offer Bitcoin fund services to its users. The proposed Bitcoin retail fund is likely to launch in the first half of this year and it will have 5% exposure to Bitcoin directly, with the rest being invested in exchange traded funds. Though the crypto portion is small, we like the way, the regulators are gradually opening up to Bitcoin.

Percentage of Total Market Capitalization (Dominance)

Bitcoin	65.90%
Bitcom	05.90%
Ethereum	7.64%
XRP	4.26%
Bitcoin Cash	2.62%
Bitcoin SV	2.31%
Tether	1.94%
Litecoin	1.54%
EOS	1.44%
Binance Coin	1.13%
Stellar	0.52%
Others	10.69%



TOP 10 COINS

Top 10 Coins by Total Market Capitalisation

<u>#</u> ~	Name	Market Cap	Price	Volume (24h)	Circulating Supply	Change (24h)	Price Graph (7d)
1	Bitcoin	\$157,306,946,301	\$8,656.17	\$25,330,715,979	18,172,812 BTC	-0.31%	monton
2	Ethereum	\$18,300,881,916	\$167.34	\$10,646,561,971	109,365,733 ETH	0.93%	mon
3	XRP	\$10,314,621,984	\$0.236282	\$1,773,947,680	43,653,776,034 XRP *	1.55%	month
4	Bitcoin Cash	\$6,259,178,725	\$343.26	\$3,291,601,144	18,234,500 BCH	3.43%	mon
5	Bitcoin SV	\$5,497,638,404	\$301.69	\$3,229,048,275	18,222,577 BSV	12.19%	Mun
6	💎 Tether	\$4,575,904,010	\$1.00	\$32,640,023,278	4,575,835,583 USDT *	0.07%	Maryhan
7	() Litecoin	\$3,684,001,892	\$57.65	\$3,297,394,764	63,904,607 LTC	0.84%	mont
8	⊗ EOS	\$3,452,785,656	\$3.64	\$2,605,343,526	949,584,030 EOS *	1.58%	mon
9	📀 Binance Coin	\$2,720,169,587	\$17.49	\$262,558,782	155,536,713 BNB *	1.75%	mon
10	😂 Stellar	\$1,246,638,864	\$0.062212	\$548,561,067	20,038,451,358 XLM *	-1.45%	mon





Top 10 Coins by Percentage Gain (Past 7 Days)

#	Name	Symbol	Volume (24h)	Price	% 7d
1	📙 Uquid Coin	UQC	\$3,248,172	\$0.410618	251.83%
2	🚱 Game Stars	GST	\$375,263	\$0.000688	207.25%
3	関 Ubique Chain Of Thi	UCT	\$61,567	\$0.010459	117.95%
4	🤨 Lightning Bitcoin	LBTC	\$3,731,579	\$3.51	117.89%
5	🜔 0xBitcoin	0xBTC	\$873,155	\$0.142672	116.58%
6	Blocknet	BLOCK	\$65,701	\$1.33	94.71%
7	🕥 Nasdacoin	NSD	\$393,256	\$0.086323	84.75%
8	G Gulden	NLG	\$107,457	\$0.015633	80.47%
9	🙏 Master Contract Tok	MCT	\$111,387	\$0.000859	74.96%
10	🥑 ROMToken	ROM	\$249,614	\$0.000205	73.24%

Top 10 Coins added to Exchanges with the Highest Market Capitalisation (Past 30 Days)

Name	Symbol	Added	 Market Cap 	Price	Circulating Supply	Volume (24h)	% 24h
Jobchain	JOB	29 days ago	\$10,842.12	\$0.000007	1,502,511,408 *	\$70	-16.88%
🤒 Egoras	EGR	22 days ago	\$6,213.63	\$0.000713	8,709,882 *	\$63,036	-4.38%
T 3X Short Bitcoin To	BEAR	Today	\$?	\$24.53	?*	\$1,088,895	?%
T 3X Long Bitcoin Tok	BULL	Today	\$?	\$11,764.50	?*	\$1,063,759	?%
Nyzo	NYZO	Today	\$?	\$0.304269	?*	\$127,061	?%
ᇢ Flit Token	FLT	1 day ago	\$?	\$0.000096	?*	\$2,179	-35.10%
🔷 Zano	ZANO	4 days ago	\$?	\$0.250612	?*	\$9,006	5.44%
# Egoras Dollar	EUSD	5 days ago	\$?	\$1.02	?*	\$38,171	1.01%
TerraKRW	KRT	6 days ago	\$?	\$0.000847	?*	\$881,496	-1.26%

EDCON 2020ACOMMUNITY ETHEREUM
DEVELOPMENT CONFERENCE3-7, APRIL, 2020

APPLICATION

6-2

TICKET

EDCON Week Sub-conference Brief

Superdemo-Dapp	Blockchain Data	loT and	Staking and	DAOs and Decentralized
Competition	and Investments	Ethereum	Mining	Governance
EDCON & CryptoChicks	Amberdata	Alphawallet	stakefish	Organizer: TBD
Eth2.0 Client	How to Write Ethereum	Presentation and Discussion	New Development	More Sub-conferences
Development	Smart Contracts	of Radical Markets	in DeFi	Coming Soon
Looking for Organizer	Looking for Organizer	Looking for Organizer	Looking for Organizer	Looking for Organizer

WHAT IS EDCON?

EDCON (Community Ethereum Development Conference) is a non-profit global Ethereum conference that happens once a year in different countries, and it is mainly committed to serving the Ethereum ecosystem, boosting the communication and interaction of Ethereum communities worldwide. EDCON is a community-supported event organized by LinkTime, and with the spirit of sharing and mutual growth, it received strong support from Ethereum Foundation, various communities, and many other contributors in this space, as is manifest in EDCON2017-Paris, EDCON2018-Toronto, and EDCON2019-Sydney. Together with the help of our supporters, EDCON has made a large influence in its previous years, and we hope this year's event will be even more significant.

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CRYPTO **TRADE OPPORTUNITIES**

BITCOIN - BTC/USD

The bulls scaled above the 200-day SMA at \$9,036 on Jan. 19 but could not hold on to the gains. The price quickly turned down and Bitcoin (BTC) formed an outside day candlestick pattern, which suggests that bears are active at higher levels.



HITBTC:BTCUSDT, 1D 8670.31 🔻 -38.64 (-0.44%) O:8703.93 H:8733.81 L:8525.00 C:8670.31

The price can now dip to the 20-day EMA at \$8,247, which is likely to act as a strong support. The upsloping 20-day EMA and the RSI in the positive territory suggest that bulls are in command.

If the price bounces off sharply from the 20-day EMA, the bulls will again attempt to carry the BTC/ USD pair above the 200-day SMA. If successful, a rally to \$10,360.89 will be on the cards.

Contrary to our assumption, if the bears sink the price below the 20-day EMA, a drop to \$7,856.76 is possible. This is an important level to watch out for because if it breaks down, the next support is at \$7,000. For now, the traders can retain the stop loss on their long positions at \$7,600.



ETHEREUM - ETH/USD

Ether (ETH) broke above the overhead resistance at \$173.841 on Jan. 18 and 19 but could not scale above the 200-day SMA at \$182. This shows that the bears are aggressively defending the 200-day SMA.



The price turned down sharply on Jan. 19 but found support closer to \$157.50. This shows that bulls are using the dips to accumulate.

With buyers emerging close to \$157.50 and sellers near the 200-day SMA, the possibility of a rangebound action for the next few days increases. A break above the 200-day SMA can carry the ETH/ USD pair to \$197.75 while a break below \$157.50 can sink the price to the 20-day EMA at \$153.

The pair will turn negative on a break below \$151.829. Therefore, traders can retain the stop loss on the remaining long positions at \$150.





RIPPLE - XRP/USD

XRP could not pick up momentum after breaking out of the neckline of the inverted head and shoulders (H&S) pattern. The altcoin turned down from \$0.25401, which shows a lack of demand at higher levels.



The XRP/USD pair has bounced off the neckline of the bullish setup, which suggests that bulls are using the dips to accumulate. The 20-day EMA is placed just below the neckline, hence, this level is likely to act as a strong support. If the bulls can carry the price above the 200-day SMA, a move to \$0.31503 is possible.

Conversely, if the bears sink the price below the 20-day EMA, a drop to \$0.20041 is possible. For now, the traders can keep the stop loss on the long positions at \$0.1995.





BITCOIN CASH - BCH/USD

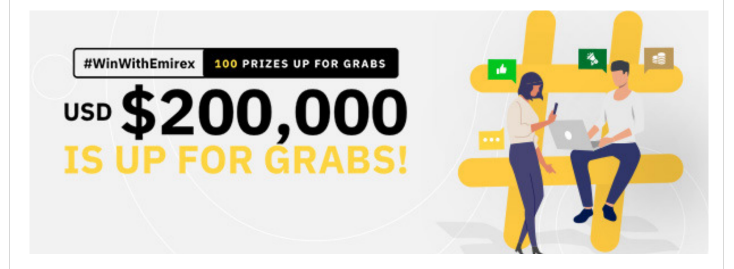
Bitcoin Cash (BCH) rallied above the overhead resistance at \$360 on Jan. 17. The bulls again pushed the price higher on Jan. 18 but could not reach our target objective of \$423.40. The price turned down from \$403.88.



The reversal on Jan. 18 dragged the price back below \$360, which shows aggressive selling at higher levels. Currently, the price is stuck between \$306.78 and \$360.

If the bulls can push the price back above \$360 a retest of \$403.88 and above it \$423.40 is possible. On the other hand, a break below \$306.78 can drag the price to \$270.15.

In our previous analysis, we had suggested traders trail the stops on the remaining long positions higher after the price broke above \$360. We anticipate the trailing stops have been hit. The traders can wait for a new buy setup to form before initiating long positions again.





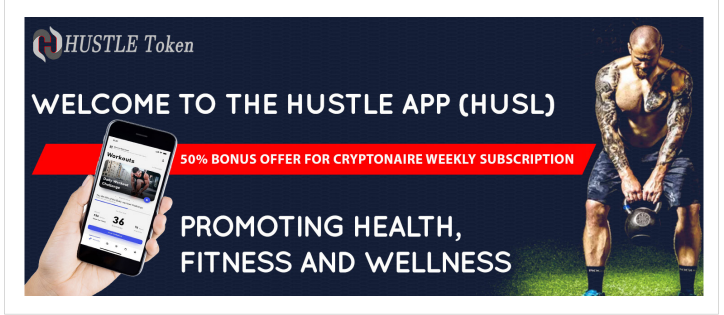
BITCOIN SV - BSV/USD

Bitcoin SV (BSV) dipped below \$255.62 on Jan. 18 but found support at \$236, which is just above the 61.8% Fibonacci retracement level of the rally from \$77.203 to \$458.74. The bulls are currently attempting to resume the up move.



We anticipate the BSV/USD pair to hit a roadblock close to \$335. If the price turns down from this level, the pair is likely to consolidate for a few days before making its next directional move.

Our view will be invalidated if the price turns down from the current levels or the overhead resistance and dips below the 20-day EMA at \$214. As we expect a range-bound action for the next few days, we suggest traders remain on the sidelines.



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ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD

Developer Proposes Decentralized Bitcoin Hashrate Derivatives



There's a new concept called Powswap that lets people speculate on hashrate in order to hedge against price volatility. Powswap was developed by the software engineer Jeremy Rubin who believes hashrate derivatives products allow people to leverage new trading strategies.

Powswap Where Miners and Holders Can Speculate On Hashrate

Software developer Jeremy Rubin recently announced the launch of a new project he developed called Powswap. It lets people speculate on hashrate to offer "mining derivatives with no trust required." Essentially, in Rubin's words, Powswap is a "smart contract/platform for trading Bitcoin hashrate derivatives" with "No middlemen. No oracles. No escrows. Nothing but Bitcoin."

The day Rubin announced the project he explained that it works on Bitcoin Core on mainnet and that no soft forks are required.



Storing Crypto on a Centralized Exchange Is Safer for Most, Says Binance CEO



The seed phrase was created so that crypto holders can always recoup their holdings in case the wallet gets corrupted or if they lose their password. Binance CEO Changpeng Zhao says it's better for most people to store coins on a centralized exchange.

- Changpeng Zhao advocated for storing your crypto assets on a trusted centralized exchange after Peter Schiff lost access to his BTC holdings.
- Last year, Binance was hacked but the exchange covered all losses.
- There are still numerous reasons why you should store your own coins.

Not your keys, not your coin. This is a phrase commonly tweeted by hardcore crypto investors. It means that if you don't control the keys of the wallet, you don't control the cryptocurrency.

The adage once again made rounds on Sunday as self-proclaimed bitcoin-hater Peter Schiff tweeted that he lost his bitcoin. The gold bug claims that he did not forget his password; his wallet forgot his password.

Whether the bitcoin-hater is telling the truth or not, the gold bug could have easily recovered his BTC holdings if he saved the private keys. The seed phrase was created so that crypto holders can always recoup their holdings in case the wallet gets corrupted or if they lose their password.



Major Turkish city to introduce its own cryptocurrency for settling everyday transactions



Ugur Ibrahim Altay, the Mayor of Konya, Turkey's seventh-most-populous city, recently confirmed that the initial steps required to launch a cryptocurrency project called "city coin" had been completed.

Details regarding the city coin initiative will be announced during the Smart Cities and Municipalities Congress and Exhibition, which will take place in October 2020 in Konya. A major blockchainfocused initiative will also be introduced during the event.

Konya's digital currency may be used to collect sales tax more efficiently

Konya could become one of the only cities in the world to have its own digital currency, if the project is successful. The city's own virtual token would allow the municipality to more easily perform its routine tasks and obligations. For example, the digital coin could be used for collecting sales tax in a more efficient manner. At present, specific details regarding Konya's "city coin" project have not been shared publicly.

However, local sources said that more information regarding the project will be shared at the upcoming conference in October. The project's long-term goal is to help Konya develop its own cryptocurrency-focused ecosystem.



CME Open Interest for Bitcoin Futures Up 100% Since Start of 2020



Open interest in bitcoin futures listed on the Chicago Mercantile Exchange (CME) have doubled in the first few days of the year, as noted by data analytics firm Skew.

About \$235 million worth of positions (5,329 contracts) were open on the CME on Jan. 17 compared to \$110 million seen in early December. Open interest is the sum of all contracts that have not expired, been exercised or physically delivered.

Open interest has spiked alongside price, confirming an upward trend. Bitcoin bottomed out near \$6,430 in mid-December and rose to a 2.5-month high of \$9,188 on Sunday. At press time, the cryptocurrency changed hands at \$8,600, representing a 20 percent gain on a year-to-date basis.

Increased activity ahead of options launch

The bitcoin futures market witnessed increased activity in the runup to the launch of options trading. Open interest rose to more than 5,000 contracts in the first four trading days of the week.

Further, more than 17,000 contracts (equivalent to over 85,000 bitcoin) traded on Jan. 8 – the day when the options product went live and registered a first-day volume of \$2.3 million or 55 options contracts.

Options trading volume more than doubled to 122 contracts on Friday, amounting to a notional volume of 610 BTC or \$5.3 million, as each contract represents five bitcoins.



Maduro Announces Crypto Casino in Support of Petro and Public



Nicolas Maduro, president of Venezuela, announced on Friday the opening of a new crypto-run casino in a battered country where betting halls have all but gone extinct.

A casino for relief

Maduro said Ávila National Park's Hotel Humboldt will soon be home to an international casino that will operate with Petro (PTR), Venezuela's state cryptocurrency, and that proceeds will fund the country's public health and education sectors.

The announcement comes less than a decade after Maduro's mentor, former president Hugo Chavez, ordered the closure of all betting places as harbors of prostitution, drugs and crime. Since 2011, as the then-relatively-prosperous country has degraded, only a limited number of online platforms have allowed Venezuelans to gamble.

What is this place, anyway?

While the casino seems to lack a name, Maduro's enigmatic announcement comes with plenty of questions. He kept mum on the casino's exact opening and whether the establishment, located in the "lungs of the city," will give oxygen to similar venues. The logistics of how the casino will run — must guests use the Petroapp? Will the casino house crypto ATM's? How will winners collect their spoils? — also remain a mystery.



The first blockchain-based energy token from an energy supply company

- LCG Energy is a blockchain-enabled energy ecosystem, offering better prices for consumers
- LCG Energy invests in real energy and renewable energy projects
- LCG Energy has a capital protection and return of investment > 20% p.a.

One Pager



LCG Energy features





Rising value of both the LCG token and the energy acquired on market



Experienced energy contractor and supplier



A self-sustainable ecosystem with energy providers and the community





Will Starbucks Use Crypto To Manage Its SBUX Prepaid Cards? Korean Banks Feel The Threat



The coffee behemoth Starbucks wants to use crypto to manage their almost \$1.6 billion in cash obtained through customer's use of prepaid gift cards.

The Seattle-based company has over 30,000 stores all over the world. If it expands its asset management business, it's going to become a fintech giant and a notable competitor for banks in Korea. At the moments, Starbucks is offering its customers prepaid cards in SBUX, allowing for the coffees to be taken in advance. It seems people who want coffee worth of \$1.6 billion by using their gift cards are acting just like creditors who really put their trust in the company.

Starbucks Loaning Money Without Paying Interest

This strategy is a way in which Starbucks is loaning money without paying interest. As a result of problems with regulations and because it has to manage many fiat currencies, it's only logical for the company to manage its huge loans in crypto.

SBUX Was Used as an Example for Multinationals

In April 2019, Gavin Brown, the founder of Blockchain Capital, has made the suggestion for multinationals to launch their own coins, just like Starbucks launched the SBUX prepaid cards. It's not yet known if the coffee giant is going to issue a cryptocurrency or continue to rely on the already existing one.



Blockchain Is Now the Most In-Demand Skill on the Planet: LinkedIn



A new report from the social network giant LinkedIn says blockchain professionals are in demand in 2020.

The report places blockchain at the top of a list of "hard skills" that are highly sought after – above expertise in cloud computing, analytical reasoning, artificial intelligence, user experience design, business analysis and affiliate marketing.

"Blockchain was born in 2009 to support the use of cryptocurrency.

But blockchain's novel way to store, validate, authorize, and move data across the internet has evolved to securely store and send any digital asset. The small supply of professionals who have this skill are in high demand."

A recent study from Indeed found that the number of jobs in the blockchain and cryptocurrency industry increased 26% from 2018 through 2019.

Although the report says employer demand has "skyrocketed," it also shows searches for Bitcoin, blockchain and cryptocurrency roles fell 53% in the same time frame.



\$7 Trillion AUM Giant Fidelity Posts Job Opening For Bitcoin Mining Engineer



Fidelity is looking to expand operations and as a result, is hiring a Bitcoin (BTC) mining engineer to help with the design, maintenance, and build-up of its mining infrastructure.

The asset management giant has more than \$7 trillion in customer assets and as said before, it's looking to expand. The announcement to hire a BTC mining engineer was made through a job posting on their official website.

The Candidates Need to be Experienced in DevOps Engineering

Those who should apply to the Fidelity job need to have worked 3 to 5 years or more as development operations (DevOps) engineers. They should also know SQL, databases, and MongoDB. The other requirements are mentioned in the job posting, which was published last month on the website and last week on LinkedIn first noticed by TheBlock.

Fidelity Started Its Mining Operations in 2014

Mining for both BTC and Ether (ETH) since 2014, Fidelity is a very profitable company. Back in 2017, its CEO Abigail Johnson said the firm started its mining operations for educational purposes only, but the business started to soon make good money.



Indian IT Minister Requests Blockchain Solutions to Improve Government Schools



The Indian Telecoms and IT Minister, Ravi Shankar Prasad, has tasked the National Informatics Centre (NIC) with developing a blockchain-based solution for improving the quality of government schools.

According to a Jan. 20 report by the Press Trust of India, the minister made the request at the inauguration of a blockchain technology center of excellence, set up by NIC in Bengaluru, on Jan. 18.

Blockchain challenged to transform education

The NIC and local state authorities should open their doors for startups working under defined norms, said Prasad.

"I am very keen how we can leverage blockchain in primary education. In fact today I am going to give you a task, NIC team. Can you think of a good application of blockchain technology for improving the quality of government schools all over the country?"

Both public and private schools are good, he confirmed, but he believed that leveraging blockchain technology could see a transformational change take place.



How Was It Possible for Bitmain to Oust Its Largest Shareholder Overnight?



Co-founder Ketuan "Micree" Zhan was stripped of his director role at not only Beijing Bitmain Technology, but the cryptocurrency miner maker's parent entity, BitMain Technologies Holding Company, corporate records show.

A filing of the Cayman Islands–incorporated holding company, submitted Dec. 10, reveals that Zhan's role as a board director was "ceased" on Oct. 30. That was one day after rival co-founder Jihan Wu returned to the company's Beijing office and announced the seeming conclusion to a long-running power struggle.

The takeover may have lasting effects on the world's largest bitcoin miner maker, which is reportedly filing for an IPO in the U.S.

What was known at the time was that Wu took over Zhan's roles at the Beijing operating subsidiary as a director and legal representative as of Oct. 28. Wu later appeared on stage at a customer event as Bitmain's CEO and chairman.

A second corporate filing, submitted Dec. 19, indicates the holding company still had four directors as of Oct. 29 – including Zhan. But the cessation of Zhan's role on Oct. 30 would leave the Holding firm's board with three members: Jihan Wu, Yuesheng Ge (head of Bitmain-tied Matrixport) and Luyao Liu (Bitmain's CFO).



LCG Energy



About LCG:

The LCG Energy Group is an energy supply company and operates in the fields of energy management, renewable energy, management consultancy, and fund management. It's also market leader in Co2 efficient projects as well as Smart Meter Technology – both government-funded. The Group companies are characterized by their strong growth in profitable sectors.

The LCG Group founded in 2009, has subsidiaries in the Netherlands, Germany, Luxembourg, Austria, United Kingdom, Gibraltar and Hongkong.

The main activities of the organization include energy management as an energy supplier, project planning and contracting in the field of renewable energies, as well as services in the field of management consultancy and fund management.

LCG Group is a profitable energy company with a record revenue base of more than \notin 40 mn in 2019. It will invest 80% of the ICO revenues in renewable energy projects. In addition, based on actual commitments and projects already sold in 2019, LCG forecasts a triplication of the revenues in 2020.



ProjectDetails:

LCG Energy is a blockchain-enabled energy ecosystem, collateralized by actual energy to offer better prices for consumers. With real energy and renewable energy projects LCG aims to become the first electricity provider in the world to adopt blockchain technology in order to resolve the issue with the information asymmetries between consumers and electricity providers and bring full transparency to the industry.

- LCG Energy is a blockchain-enabled energy ecosystem, offering better prices for consumers.
- LCG Energy invests in real energy and renewable energy projects.
- LCG Energy has a capital protection and return of investment > 20% p.a.
- LCG has already a client base of more than 55.000 corporate clients
- LCG had a revenue base of over € 40.000.000 in 2019

Official Video: https://lcg-group.de/video/en.mp4





Token and funds distribution:



Roadmap





Core Team:



Dipl. -Kfm Michael Opitz CEO and Founder



Manfred Daig Technical Director



Rolf Jahn Sales Director

Advisors:



Armin Lauer Investment Advisor



Fabian Klein Marketing Advisor



Aaron Battle Sales Advisor



Dimitri Haußmann Investment Advisor



Armin Lauer Investment Advisor



More Information:

Token Name: LCG

Token: 2,500,000,000 LCG

Accepting: BTC, ETH, USD, EUR

Distributed in ICO: 70%

Hard Cap: 1,750,000,000 LCG

Website: https://lcg-group.de/

Email: info@lcg-group.de

Facebook: https://www.facebook.com/LCGICO/

Twitter: https://twitter.com/Lcglco

Instagram: https://www.instagram.com/hustle_token/

LinkedIn: https://www.linkedin.com/company/lcg-energy-ico/

Medium: https://medium.com/@lcgenergy

YouTube: https://www.youtube.com/channel/UCNrA6pqbl0z22-rTvcsBFfg

Reddit: https://www.reddit.com/user/LCG_Energy_ICO

Telegram: https://t.me/LCG_ICO_official

Whitepaper: https://lcg-group.de/docs/white-paper-en.pdf



TOP CRYPTO MINING SERVICES – CLOUD AND HOME-BASED MINING



Hi Crypto Network,

There are different ways to make a living from cryptocurrency. Without mentioning many options, let us jump straight to crypto mining. It is important to note that mining crypto takes one of the top positions in the list due to its flexibility allowing you to mine from home.

Mining is gaining popularity and for good reason. Individuals who cannot afford to purchase ASCI-miners may consider cloud mining.

Cloud mining provides a modern solution to investors who have made their research and weighed the positives against the negatives. With the right equipment and a strong internet connection, you can mine crypto right from the comfort of your home with cloud mining. This mining process utilizes a remote data center with a shared processing power.

Only after adequate research should you invest. All factors held constant, cloud mining is an easy to start venture. You will just sign up on your preferred cloud mining service, pay the required amount, and you start earning. It is also easily accessible as you can spend any desired amount on any share of equipment.

On the other hand, keep in mind that with cloud mining, the hardware does not entirely belong to you. Also, you need to be careful of cloud mining scams considering that it needs the internet to operate. Beware of fake cloud mining sites.



10 POPULAR CLOUD MINING SITES

Cloud mining popularity translates to an increase in the number of cloud mining companies in the market. To avoid scams, it is best to identify the most reliable cloud mining company to invest in. Identify sites that have a proven record of settling payments and those, which offer ideal tariff plans. For ease of use from home, ensure you select a site with a friendly user interface. Keep in mind that the maintenance fee differs from one site to another. Below are 10 popular cloud-mining sites up for consideration to mine or buy Bitcoins.



IQ Mining

IQ Mining makes it to the charts because it automatically switches between the most profitable altcoins making it ideal even for beginners. After, the different currencies are converted to Bitcoin. It is also diverse allowing you to choose up to five digital currencies. It features international cloud mining contracts so you can go all out despite mining from home. You do not have to make any commissions for payment transactions and you enjoy the determined payback period and income.

FlyMining

Investors who believe in eco-friendly traits can rely on this mining farm. In addition, it boasts of the lowest industry withdrawal fee with no hidden fees attached. Also, you can make the first withdrawal within 24hours. You can mine BTC and Ethereum. They have monthly and 5-year contracts for individuals mining Bitcoin and a one-year contract for Ethereum min

Genesis Mining



Genesis ^T

This mining site allows you to monitor other mining farms thus promoting transparency. Here, it is fast to install the system and in the event there is a system failure, all capacities are redirected to other pools. They also offer a wider variety of crypto to mine on the site.



CryptoUniverse

With more than 1000 miners, this service provider allows mining to start immediately after you make the payment for the cloud mining contracts. Other than mining, you can also earn from its referral system where you receive 11% for each client you invite. There is a variety of payment modes ranging from BTC, LTC, to Visa Mastercards. In addition, their data centers operate cameras at all times. Its popularity increases thanks to its forecasted profit of 130% per annum. However, it only mines BTC and LTC.



BitDeer



Although it is a young company in the market, it offers a wide range of mining tariffs for major digital currencies. Providing its services to more than 165 countries, it has managed to create an impressive portfolio. This platform also cooperates with BTC.com and Antpool, which are some of the largest mining pools.

Nuvoo Mining

Nuvoo not only allows for cloud mining but also allows you to rent a mining farm. Experts develop these mining farms making them authentic. Also, these experts ensure an energy-efficient and environmentally-friendly system for mining. It has no extra charges accompanied by low electricity bills and cooling prices. Its multicurrency mining capability allows for diversity.





AlienCloud

AlienCloud offers an indefinite validity of contracts and the use of computing power is not limited in time. In addition, you get to enjoy a 100% warranty on the equipment. This company offers other services, as it is also a crypto exchange. It also provides a wallet suitable for traders. For convenience, the site supports four different languages: English, Korean, Russian, and Chinese.



CCG Mining

This international mining platform, mines Bitcoin, Ethereum, Zcash, Monero, Litecoin, and Bitcoin Cash. You can exploit its wide variety of contracts and explore 24 hours of technical support in case you need help. You remain up to date with the presence of its income calculator. Soon after registration, mining starts immediately.





HashFlare

HashFlare is fast with a 0.001-sec hash rate allowing you to mine a wide range of digital currency including Bitcoin, Ethereum, Zcash, and Litecoin. There are no delays when withdrawing and they will leave detailed statistics regarding the status of your equipment in your account.

Hashing 24

The contract prices for Hash 24 are affordable making it possible to start with a \$20package. It also provides punctual payments as provided on the website. Its downside is that you can only mine one digital currency, BTC.



HOW TO START MINING BITCOINS, IS IT WORTH LEARNING?

Mining Bitcoin has been made easy to understand because cloud mining allows individuals with little experience in the field to take part. Cloud mining has provided many investors with the option to mine Bitcoin. With Bitcoin cloud mining, all you need to do is identify a reliable and reputable cloud mining company.

The company will indicate the registration fee and the process to complete your registration. Currently, several sites start the mining process as soon as you pay your registration fees. These processes are automated making it easier for investors.

An alternative is mining using great computers power (ASICs) which compete with other miners. The first miner to update the ledger receives new Bitcoins as a reward. The miners will make several guessed attempts, Hash power, before identifying the next Bitcoin block.



IS BITCOIN MINING STILL PROFITABLE?

Bitcoin mining refers to the process of updating the blockchain. Cloud coming offers a reliable and profitable residual income for investors. Although the mining rewards have reduced, mining Bitcoin still stands as a lucrative way to make a living. Despite the initial sluggish market, Bitcoin mining hardware is costly but the process is currently profitable in the long-term.

Bitcoin mining uses smart contracts to enable credible transactions. Smart contracts eliminate the need of a third party thus the reason they are termed self-executing contracts. The absence of third parties leaves more profit to the investors and the mining site only.

However, mining becomes profitable after a certain period. Crypto mining websites provide ROI calculators that guide investors on which coins to invest in given a specific amount. Most mining services range between 12-16 months, and after this period, you will register profits. Determining factors include the price of Bitcoin, electricity bill and the amount you chose to invest. When Bitcoin prices go up, so does the total revenue. The less power you use, the higher your profits.

Hopefully, you have enjoyed today's article. Thanks for reading!

Have a fantastic day!

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