

IS THIS CRYPTOCURRENCY CORRECTION ALMOST OVER?

TITANIUM ICO
TO A RECENT HIGH:
16 MILLION TOKENS

COINBASE LAUNCHES

SEGWIT

COMPATIBILITY

TEZOS FINALLY
PREPARING TO
L A U N C H

HOQUICO THE NEW DECENTRALISED AFFILIATE PLATFORM

D A D I I C O
DECENTRALISED GLOBAL
CLOUD SERVICES PLATFORM

WHAT'S NOT





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Weekly Cryptocurrency Market Analysis

The cryptocurrency market fell back down last week, continuing the overall downtrend that started in January this year. Bitcoin dropped around 8% to \$9,800 and ether dropped by 9% to \$850 during the week.

The overall cryptocurrency market cap dropped around 10% to \$430 billion, the current market capitalization for Bitcoin is \$164,242,848,943 and other altcoins is \$268,049,000,000, indicating that altcoins dropped more than the major currencies as investors continue to move

to more secure coins.

We are seeing the market becoming more cautious. Trading volume has been relatively weak in the past two weeks. Even the ICO money is getting exhausted, with a few relatively high profile ICOs not able to reach hard cap quickly.

This is likely due to the fact recent ICOs have been outperforming and is a strong signal that we are close to the end of the correction with the correction lasting almost two months now, we believe that the market has cleaned up enough and we are getting ready for another bull cycle.





Crypto Trade Opportunities

Bitcoin (BTC)

Entry @ \$9,687 Exit - \$11,824



Ethereum (ETH)

Entry @ \$887 Exit - \$1,093





Litecoin (LTC)

Entry @ \$185 Exit - \$298



Neo (NEO)

Entry @ \$132 Exit - \$148





Ripple (XRP)

Entry @ \$0.82 Exit - \$1.25



Ethereum Classic (ETC)

Entry @ \$28 Exit - \$42





Advancements in the Cryptocurrency World

Bitcoin Exchange Coinbase Launches SegWit Compatibility

https://www.ccn.com/bitcoin-exchange-coinbase-launches-segwit-compatability/



Coinbase will now be implementing SegWit on Bitcoin deposits and withdrawals, the transition will be implemented over the coming week, which should improve transaction speeds and lower fees. SegWit was introduced last year in August, but Coinbase was slow to adopt the tech. This caused frustration, and users of Coinbase started a petition calling for the platform to implement SegWit as a priority. This implementation should increase the speed of the Bitcoin network as Coinbase represents a large portion of Bitcoin transactions.

South Korean Regulators Inch Closer to Legalizing Bitcoin

https://themerkle.com/south-korean-regulators-inch-closer-to-legalizing-bitcoin/



Ever since China decided to virtually ban all CNY-based trading, South Korea and Japan have been trying to take its place. So far, South Korean exchanges have outpaced those of Japan in terms of their trading volume and number of listed currencies. With South Korea preparing to issue its regulatory guidelines, things are about to get interesting. The Korea Accounting Institute claims the new regulation will be ready in March and will label Bitcoin and altcoins as "liquid assets". Do keep in mind there has not been any official information to confirm that this is how the regulation of cryptocurrencies will work. For now, it is a statement made by an official representative of the Korea Accounting Institute, but until it is turned into law, this information needs to be taken with a grain of salt.



Titanium ICO Suffers Theft of 16 Million Tokens from Company Wallets

https://themerkle.com/titanium-ico-suffers-theft-of-16-million-tokens-from-company-wallets/



Titanium ICO seemingly did not take the proper security precautions, and has experiences a hack which has led to the theft of 16 million tokens. The sheer volume of tokens that were stolen shows that this very well may have been an inside job by one of the initial coin offering's team members. This hasn't been confirmed as of right now, but poses a lot of problems for the people who have invested in this project. The Titanium Team is forking the original token, and so will need to be integrated into the project's infrastructure, though that shouldn't be too difficult. Existing token holders will receive the new token at a 1:1 ratio. Users will be issued these new tokens depending on if they had already move their tokens out of the website's wallets or not. If so, they will need to fill in a form with specific details. Trading BAR tokens is to be suspended on all supporting exchanges by request of the Titanium Team.

Bank of America Now Considers Crypto a Business Risk

https://www.coindesk.com/bank-of-america-cryptocurrency-risk-factor-annual-report-10-k/



In the Bank of America's annual filing with the Securities and Exchange Commission, "Cryptocurrency" is mentioned three times, all in the section on 'risk factors'. The first reference is in the discussion of AML, know-your-customer, sanctions and foreign corruption laws in the U.S. "Emerging technologies, such as cryptocurrencies, could limit our ability to track the movement of funds". Yet perhaps more notable is the acknowledgement that cryptocurrency poses competitive risks to the bank. The Bank of America stated that rising adoption would result in it having to dedicate more resources - that is, spending money - to stay competitive.



Venezuela Says Pre-Sale of Oil-Backed Petro Cryptocurrency Has Raised \$735 Million

https://news.bitcoin.com/venezuela-pre-sale-oil-backed-petro-cryptocurrency-raised-million/



As you may know, Venezuela recently released its own cryptocurrency called the 'Petro', and has announced that in the first day it has attracted \$735 million. The government has also published a buyer's manual and confirmed that buyers can use "hard currencies and cryptocurrencies, but not bolivars." The buyer's manual details a step-by-step process of how to register and gain access to a Petro wallet, which requires prospective buyers to download a zipped, self-deleting installation file. "The data package for the creation of the digital wallet is configured to self-destruct once the installation is complete," the instructions warn. Alongside the steps to register and install the Petro wallet, the manual goes over protecting users' private keys but stopped short of asking users to generate a public key, which would be needed for any kind of cryptocurrency deposit.

Wyoming House Approves Utility Token Securities Exemptions Bill

https://www.coindesk.com/wyoming-house-approves-utility-token-securities-exemptions-bill/



The Wyoming House of Representatives has unanimously passed a bill exempting some utility tokens from securities regulations. The legislation aims to exempt some utility token developers or sellers from securities regulations, provided they meet specific criteria. These include that the token cannot be sold as an investment, but must be able to be traded for something, as previously reported by CoinDesk. In addition, the seller cannot have joined a repurchase agreement or an agreement to find a buyer for the token. The new legislation is not the only one that might be up for consideration by the senate. Another bill introduced last week would exempt cryptocurrencies from being taxed as property.



Tezos Prepares to Launch as Johann Gevers Resigns the Board

https://www.trustnodes.com/2018/02/22/tezos-prepares-launch-johann-gevers-resigns-board



Tezos might now finally be nearing a launch as a board dispute seems to have ended with the resignation of Johann Gevers. Johann Gevers was accused of misleading the board regarding a bonus he was to take, leading to a dispute between him and Arthur and Kathleen Breitman, the founders of Tezos. That dispute led to the board withholding funding and gave rise to six class action lawsuits considerably delaying their planned launch of October. "With the appointment of the two new members to the Board, the Foundation is preparing itself to assist in the timely launch of the Tezos network," the Tezos foundation says. Which suggests this most peculiar of disputes might have come to an end, at least perhaps as far as the tech launch itself is concerned.

Hackers exploit Tesla's cloud systems to mine cryptocurrency

https://www.techworm.net/2018/02/hackers-exploit-teslas-cloud-systems-mine-cryptocurrency.html



Tesla is the latest bictime of crypto-mining malware that allowed hackers to covertly mine cryptocurrency, an attack known as 'crypto-jacking'. RedLock Cloud Security Intelligence discovered a breach on Tesla-owned Amazon cloud account last month. Someone had managed to launch instances that were already mining cryptocurrency in this particular Tesla environment. Anonymous hackers infiltrated Tesla's Kubernetes console that was not password protected and exposed access credentials to Tesla's Amazon Web Services environment. The hackers obscured the true IP address of the mining pool server behind Cloudflare, and kept the CPU usage low to evade detection.



South Korean cryptocurrency official found dead at home

https://www.cnbc.com/2018/02/20/south-korean-cryptocurrency-official-found-dead-at-home-reports-say.html



Jung Ki-joon, head of economic policy coordination at the Office for Government Policy Coordination, was found dead at his home on Sunday. Police presumed Jung suffered a heart attack while sleeping, the report said. A Wall Street Journal report said Jung, 52, "died from some unknown cause." His colleagues also raised the possibility that stress — following increased pressure from crypto-related duties — led to Jung's death, the South Korean news agency reported.



Platinum ICO Information

HOQU



Project Details:

HOQU is a decentralized affiliate platform combining the performance-marketing model with blockchain technology. The aim of the project is to create a decentralized ecosystem, which will be used to build CPA services, ranging from affiliate programs to affiliate networks and related products. HOQU integrates advertisers, networks and affiliates into a single platform, significantly reducing the financial costs for all market participants.

The HOQU platform provides a wide range of opportunities not only to advertisers and affiliates but also to affiliate networks. Two operation modes are possible on the HOQU platform: Direct interaction between advertisers and affiliates, and collaboration between advertisers and affiliates through interaction with affiliate networks.

The HOQU ecosystem involves several key players:

Merchant (advertiser);

Affiliate (partner);

Affiliate Network (partner network);

Customer (client).



The advertiser hosts offers on HOQU, aimed at a specific kind of data (leads) for which they are willing to pay up to a specified cost. An affiliate wanting to promote an advertiser's offer independently deploys and maintains a marketing network by attracting customers. Through marketing resources (websites, call centers, outdoor ads, etc.), the affiliate generates a flow of leads that are collected and processed by tracking services for a particular offer.

The tracking-service creates the lead data and adds key information about it to the platform (through the API or by calling the smart contract method directly). If the advertiser approves the added lead by calling the appropriate API method or the smart contract method directly, they will charge the cost of the lead to the account and send it to the affiliate, minus the platform commission.

By endorsing the lead, the advertiser gains access to information about the lead and can obtain full lead data (with the help of the tracking service or by unpacking the lead data with the help of the key.) The HOQU platform provides the opportunity of working not only with advertisers and affiliates, but also with affiliate networks. An affiliate network can place all of its offers and leads on the platform. Any affiliate already working with the platform will be able to see and work with the offers of an affiliate network without any additional customization.

On the HOQU platform, an advertiser can easily create affiliate offers, and the results of affiliate advertising campaigns will be stored in distributed registries (blockchain). Rewards will be paid through smart contracts that guarantee honesty and transparency of transactions. A smart anti-fraud system developed as part of the advertiser's decentralized application will not allow affiliates to engage in fraudulent activities, and independent, decentralized audit appeal centers will address any emerging, controversial issues.

The HOQU platform will also be useful for existing affiliate networks. The SDK will enable one to integrate networks with the platform, thereby lowering the cost of paying affiliate fees. As well, it shall and add transparency to your network by enabling all affiliates registered within the platform to work with affiliate programs of the network.







ICO Details:

Whitelist Yes

Token HQX

Price 0.0002 HQX = 1 ETH

Buy with ETH, BTC, LTC

Platform Ethereum

KYC Yes

Location United Kingdom

Can't join USA, China, South Korea, Singapore

ICO Start November 27, 2017

ICO End February 26, 2018

in

Team:

Core Team Alexey Shmonov Maxim Anikeev Alexander Duzhnikov

CEO HOQU CMO and Co-founder HOQU COO and Co-founder

in in

Advisory Team Advisors Ralph Liu Dr. Moe Levin Kenneth A. Goodwin Jr.

in in in

Alex Shifrin Mike Coppola John Mun

n in in

For more information about the ICO, please visit the following links:

Website: https://www.hogu.io/

Whitepaper: https://www.hoqu.io/hoqu-whitepaper-en.pdf

Twitter: https://twitter.com/HOQU_IO

Telegram: https://t.me/HOQUIO

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

ICO on Reddit: https://www.reddit.com/r/HOQU/

ICO on Bitcoin Talk: https://bitcointalk.org/index.php?topic=2254411

ICO on Medium: https://blog.hoqu.io/

ICO on Github: https://github.com/hoqu-io



DADI



DADI is a global, decentralized cloud services platform, offering compute power, database storage, content delivery and other functionality to help businesses scale and grow.

Project Details:

Unlike existing centralized cloud services, DADI implements a fog computing structure - a decentralized pool of devices, all of which are connected to the Internet.

With DADI there is no single authority that regulates computing resource distribution. The platform uses cost-efficient fog computing organized by a Decentralized Autonomous Organization (DAO) rather than a centralized cloud structure, removing the need to pay in advance for private and monopolized cloud computing platforms such as Amazon Web Services (AWS), Microsoft Azure and Google Cloud.

DADI's web services are organized around a microservices architecture that provides a series of intelligent apps for building digital products.

Every digital product is powered by web services. And every business using the web will have the option to build on DADI's platform at a price point unimaginable today. Moreover, all Internet users will be able to use DADI to generate passive income by providing their computational resources for rent.

DADI represents a radical overhaul of the cloud computing sector. Its mission is to uphold the founding principles of the Web by democratizing computational power.

DADI: Decentralized Architecture for a Democratic Internet

Official Video: https://vimeo.com/236424713





ICO Details:

Whitelist Yes

Token DADI

Price 1 ETH = 663 - 1,326 DADI

Buy with ETH

Platform Ethereum

KYC Yes

Location United Kingdom

Pre-ICO January 22, 2018

Pre-ICO January 29, 2018

ICO Start January 29, 2018

ICO End February 28, 2018

Team:

Core Team Joseph Denne Chris Mair

CEO & Founder VP Marketing & Sales

Will Lebens

VP Solutions

Francesco Iannuzzelli

David Longworth

Design Director

in

CTO

in

in

Paul Regan

n i

Paul Kingsley James Lambie

coo cto

Jo Biddulph

VP Technology Implementation VP Product in

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For more information about the ICO, please visit the following links:

Website: https://dadi.cloud/en Whitepaper: http://dadi.link/id Twitter: https://twitter.com/dadi Telegram: https://t.me/dadichat

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

ICO on Reddit: https://www.reddit.com/r/DADI/

ICO on Bitcoin Talk: https://bitcointalk.org/index.php?topic=2349363

ICO on Medium: https://medium.com/@daditech

ICO on Github: https://github.com/dadi