

CRYPTOCURRENCIES BOUNCE BACK 12% GAIN OVER THE PAST WEEK

IBM WORKING WITH A'STABE-COIN' CALLED STRONGHOLD USD

PROVIDE 56% OF CAPITAL INFLOW SAYS GRAYSCALE INVESTMENTS

BLACKROCK LOOKS
INTO THE BLOCKCHAIN
AND CRYPTOGURRENCIES

TO LAUNCHICO AFTER FINDING \$130 BILLION

ORACLE CONFIRMS
GENERAL RELEASE OF ITS
BLOCKCHAIN CLOUD SERVICE







CONTENTS

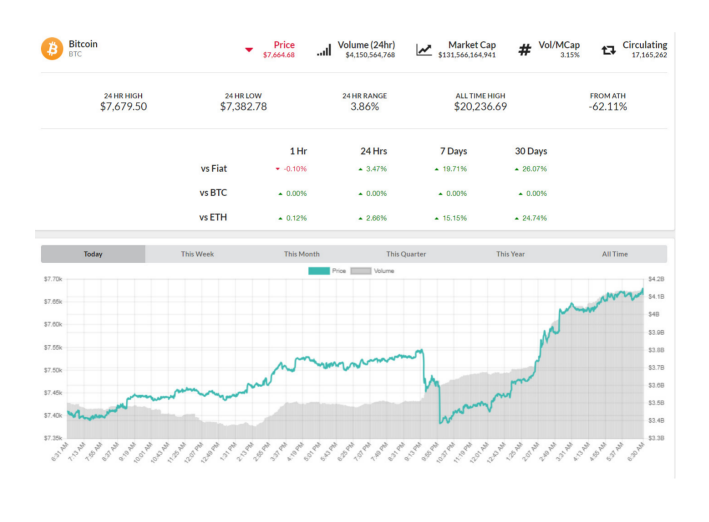
WEEKLY CRYPTOCURRENCY MARKET ANALYSIS	3
CRYPTO TRADE OPPORTUNITIES	5
Bitcoin (BTC)	5
Ethereum (ETH)	5
Bitcoin Cash (BCH)	6
Cardano (ADA)	6
BitShares (BTS)	7
Steem (STEEM)	7
TOP 10 COINS	8
Top 10 Coins by Percentage Gain (Past 7 Days)	8
Top 10 Coins added to Exchanges with the Highest Market Capitalisation (Past 30 Days)	8
Top 10 Coins by Total Market Capitalisation	9
PLATINUM GENERATION X	10
ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD	12
IBM Is Working With a 'Crypto Dollar' Stablecoin	12
Grayscale Investments: Institutional Investors Provide 56% of Capital Inflow	13
Cloud-Mining Service Hashflare Disables Bitcoin Mining Contracts, Shuts Down	14
Korean Firm Discovers \$130 Billion in Gold from Sunken Russian Battleship, Plans To Launch ICO	15
Hong Kong Monetary Authority to Launch Multi-Bank Blockchain Trade Finance Platform	16
BlackRock looks into crypto and blockchain	17
Augur Prediction Market Confirms First Bets Have Paid Out	18
Indian Central Bank Makes a Case Before Supreme Court Against Allowing Crypto Use	19
Bitcoin Makes Major Headway: CFA Exam Will Now Include Crypto Topics	20
Oracle Confirms General Release of Its Blockchain Cloud Service	21
PLATINUM ICO-ITO INFORMATION	22
IDAP	22
Project Details	22
ICO Details	26
The Team	27
STARAMBA	29
Project Details	29
ITO Details	33
The Team	34



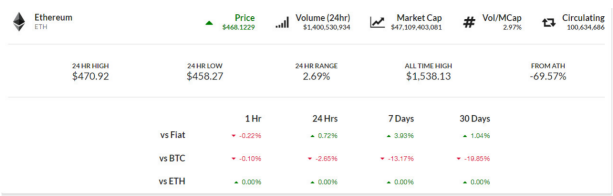
Weekly Cryptocurrency Market Analysis

The market bounced back sharply last week. The overall market cap increased 12% to \$282 billion. Bitcoin was up 17% to \$7,400 and Ethereum's price increased 3% to \$460. The current market cap of Bitcoin is \$128 billion and for Alt Coins it is \$154 Billion.

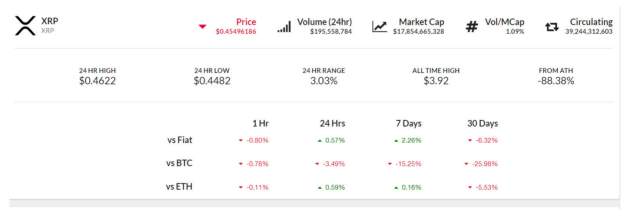
Bitcoin outperformed altcoins again and as a result, Bitcoin Dominance rose to 45.2%, the highest level in 2018. The percentage of total market capitalization dominance is as follows Bitcoin Dominance 45.20%; Ethereum Dominance 16.54%; Bitcoin Cash Dominance 4.84%; Ripple Dominance around 6.35%; Dash Dominance 0.74%; NEM Dominance 0.55%; Monero Dominance 0.76%; IOTA Dominance 1.00%; NEO dominance 0.79%; and other alt coins 21.41%. The rise in Bitcoin was perhaps due to the market expecting the Bitcoin ETF to be approved by US regulators on August 10, 2018.

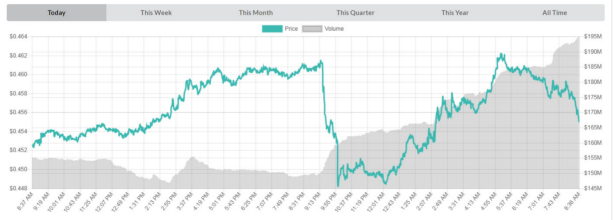














Crypto Trade Opportunities

Bitcoin (BTC)

Entry @ \$7,350 - Exit @ \$8,350



Ethereum (ETH)

Entry @ \$400 - Exit @ \$500





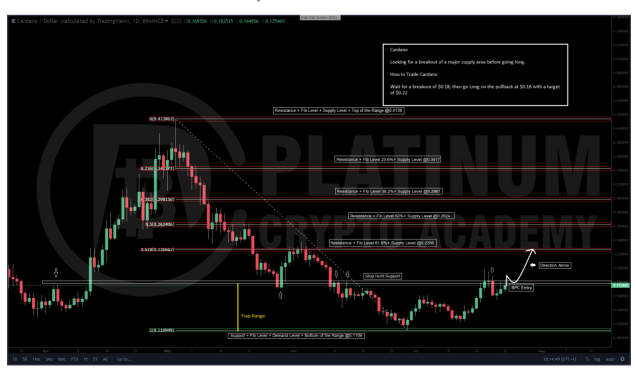
Bitcoin Cash (BCH)

Entry @ \$643 - Exit @ \$900



Cardano (ADA)

Wait for a Breakout of \$0.18 - Then Entry @ \$0.18 - Exit @ \$0.22





BitShares (BTS)

Entry @ \$0.18 - Exit @ \$0.23



Steem (STEEM)

Entry @ \$1.10 - Exit @ \$1.80





Top 10 Coins

Top 10 Coins by Percentage Gain (Past 7 Days)

# Name	Symbol	Volume (24h)	Price	% 7 d
1 🥯 ToaCoin	TOA	\$55,202	\$0.003323	165.66%
2 Proxeus	XES	\$355,157	\$0.075014	145.23%
3 Pitcoin Diamond	BCD	\$3,015,900	\$4.51	119.84%
4 🔀 Holo	НОТ	\$4,230,420	\$0.000836	104.64%
5 뵻 Paragon	PRG	\$111,412	\$0.139921	85.70%
6 💿 Neumark	NEU	\$132,886	\$0.709615	83.96%
7 <u>Q</u> AC3	AC3	\$298,929	\$0.265778	64.37%
8 🧖 Bitcoin Green	BITG	\$53,927	\$2.45	53.06%
9 (m Metaverse ETP	ETP	\$7,579,090	\$2.11	53.03%
10 《 ATMCoin	ATMC	\$26,311,600	\$2.05	50.38%

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
татати	TTU	21 days ago	\$50,424,775	\$0.521305	96,727,971 *	\$133,880	4.90%
• Mainframe	MFT	18 days ago	\$32,770,616	\$0.015145	2,163,833,975 *	\$7,036,450	1.52%
GoNetwork	GOT	18 days ago	\$27,312,051	\$0.539278	50,645,588 *	\$3,768,050	-1.64%
Egretia	EGT	21 days ago	\$24,419,683	\$0.009394	2,599,420,370 *	\$1,005,030	5.26%
Distributed Credit Chain	DCC	25 days ago	\$23,319,697	\$0.023965	973,089,328 *	\$2,123,700	-0.36%
Ternio	TERN	27 days ago	\$22,378,909	\$0.054932	407,390,714 *	\$2,094,780	0.40%
Scroll	SCRL	6 days ago	\$18,217,853	\$0.211319	86,210,198 *	\$413,884	31.86%
Ochain	ZCN	21 days ago	\$14,545,920	\$0.363648	40,000,000 *	\$49,669	-7.08%
3 Rate3	RTE	26 days ago	\$7,526,374	\$0.017544	428,994,997 *	\$1,650,980	0.17%
ALAX	ALX	27 days ago	\$6,308,596	\$0.018887	334,016,102 *	\$44,112	2.87%



Top 10 Coins by Total Market Capitalisation

^ #	Name	Market Cap	Price	Volume (24h)	Circulating Supply	Change (24h)	Price Graph (7d)
1	Bitcoin	\$131,391,478,269	\$7,654.51	, , ,	17,165,237 BTC	3.42%	J. T. C.
2	♦ Ethereum	\$47,194,476,704	\$467.91	\$1,384,830,000	100,863,373 ETH	1.07%	Share I was
3	× XRP	\$18,107,073,919	\$0.460556	\$176,430,000	39,315,683,476 XRP *	1.94%	My
4	IOI Bitcoin Cash	\$14,124,361,515	\$818.70	\$565,931,000	17,252,288 BCH	4.07%	M
5	♦ EOS	\$7,479,523,545	\$8.35	\$593,218,000	896,149,492 EOS *	3.76%	Mmm
6		\$5,556,828,277	\$0.296099	\$95,530,400	18,766,791,771 XLM *	0.63%	
7	Litecoin	\$4,919,749,816	\$85.52	\$264,077,000	57,525,257 LTC	2.30%	My
8	Cardano	\$4,566,120,101	\$0.176114	\$162,589,000	25,927,070,538 ADA *	5.95%	M
9	₩ IOTA	\$2,786,256,746	\$1.00	\$30,974,800	2,779,530,283 MIOTA *	0.84%	when we have
10	1 Tether	\$2,647,040,555	\$0.996199	\$2,453,910,000	2,657,140,346 USDT *	-0.30%	Army



PLATINUM GENERATION X

THE SCIENCE OF MAKING MONEY WITH CONSISTENCY



Are you ready to make your first 100k for 2018, or would you like to become a Cryptonaire?

The Platinum Generation X Programme is here to help you grow by focusing on creating proven revenue streams.

After Nirav Shah has proven his success in both the Financial and Crypto Markets, he brings this programme to your door step.

Through our unique step by step approach, and our 'Change Your Life In 90 Days Challenge', we aim to build on your core skills and introduce you to a world that you have may have considered, but never ventured.

Are you ready to take the 90 Day Challenge, or make 100k in 2018?

START YOUR INITITATION JOURNEY TODAY



SGAT, THE **NEW FRAMEWORK** ANSWERING TO YOUR DECENTRALIZED PROJECTS

SGAT FEATURES



Tailor-made smart-contracts applications and modules



An open and complete distributed ledger



A framework built for individuals and companies



A simple access to blockchain applications and services



Single account management and user-friendly interface



Legal certification and enforceability of the smart-contracts



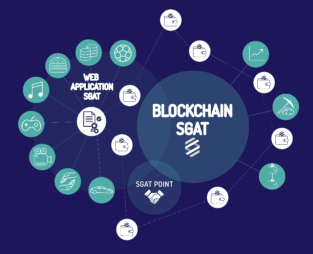
Privacy, confidentiality and fungibility of the counterparties



A community-based token designed to access SGAT ecosystem



SGAT is a decentralized **smart-contracts** and blockchain-based platform





SGAT FRAMEWORK

Flexible, evolutive, and user-friendly ecosystem for a committed community



STATE OF ART BLOCKCHAIN

Technology with enhanced reliability, privacy, security, usability and portability



SGAT POINT

A physical gateway to a virtual world and a place of exchange for a crypto-tech community



SMART CONTRACTS

A modular and scalable smart-contracts technology with a focus on privacy

By its nature, blockchain is a decentralized technology shared by its members, bringing trust, sharing and transparency. Blockchain technology is now applicable in many areas. We're talking about use cases with many sectors of activity already concerned: energy, health, cadastral management, digital voting, carpooling, food processing, jewellery, luxury goods, insurance, banking... Among the main functionalities, 'smart contracts' that can automate many contractual relationships.

Bankers, notaries, insurers, auditors, bailiffs... The activity of many professionals - trusted third parties - is transformed by a technology that allows peer-to-peer processing of all types of transactions. Disintermediation, transparency, traceability and security are among the main key points of the promise of blockchain.

Understanding this technology, but also identifying the needs and challenges of each industry, as well as offering a private, confidential and business-friendly framework is SGAT ambition.

evolutive framework, adapted and modelled to the specific needs of all sectors

WEBSITE

BOUNTY PROGRAM

WHITE PAPER

















Advancements in the Cryptocurrency World

IBM Is Working With a 'Crypto Dollar' Stablecoin

http://fortune.com/2018/07/17/ibm-stablecoin-cryptocurrency-stellar/

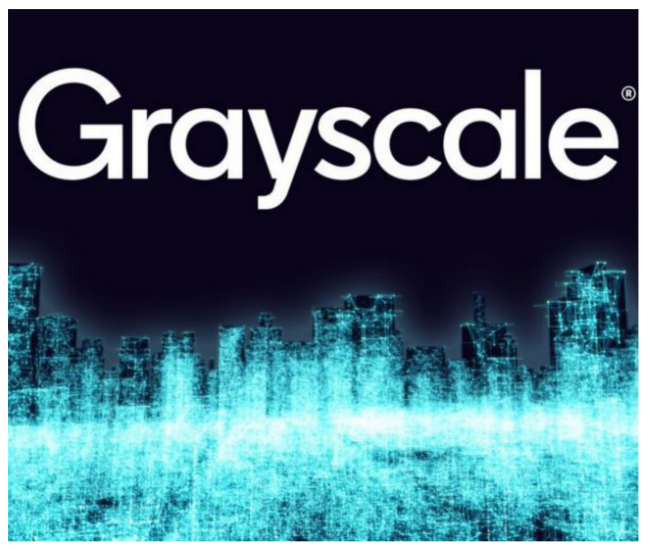


IBM is exploring whether a cryptocurrency pegged to the U.S. dollar may be a better option for making payments than other digital currencies, which tend to be volatile. The computing giant is already a pioneer in business applications for blockchain, using the digital ledger technology that underpins Bitcoin to help companies track their supply chains as well as to make international payments more efficient. For such payments, IBM currently uses a cryptocurrency known as Stellar Lumens as a conduit. Now, IBM will also begin testing a so-called stablecoin, or "crypto dollar," that runs on the Stellar blockchain network. The stablecoin is called Stronghold USD, after the fintech startup Stronghold that is behind the project. "There's this tremendous opportunity to make blockchain payments feasible, especially for cross-border," says Bridget van Kralingen, IBM's senior vice president of global industries, platforms and blockchain. "What is great about this is they are just basically digital dollars—digital fiat currency."



Grayscale Investments: Institutional Investors Provide 56% of Capital Inflow

https://grayscale.co/digital-asset-investment-report/



Grayscale Investments is a global leader in digital currency investing. We have brought single-asset and diversified investment products to market over the last five years, including the publicly quoted Bitcoin Investment Trust™ (OTCQX: GBTC) and Ethereum Classic Investment Trust™ (OTCQX: ETCG), as well as our flagship diversified offering, Digital Large Cap Fund™. Through our experience working with prominent investors around the world, we have compiled a proprietary dataset of investment activity through our regular course of business. In this report we will outline some important trends we've seen in the digital asset market during the first half of 2018. As the investment community knows, over the last six months, the digital asset market experienced one of the largest price drawdowns since the inception of Bitcoin in 2009. However, what is more interesting, and somewhat counterintuitive, is that the pace of investment into Grayscale products has accelerated to a level that we have not seen before. In fact, we raised nearly \$250 million in new assets in the first half of this year, marking the strongest inflows of any six month period in the history of our business.



Cloud-Mining Service Hashflare Disables Bitcoin Mining Contracts, Shuts Down

https://www.ccn.com/cloud-mining-service-hashflare-disables-bitcoin-mining-contracts-shuts-down/



The Berlin-based Banking-as-a-Platform (BaaP) institution Solarisbank has recently announced the launch of their new banking service plan that's focused on clients from the blockchain and digital currency industry. The newly featured resource called the 'Blockchain Factory,' will offer financial management services to companies whose business operations deal directly and indirectly with cryptocurrency solutions and blockchain technology. Over the past few years as cryptocurrencies have gained in popularity a few companies like exchanges and brokerage services that deal with digital currencies have had issues with their banking providers. Banks and other financial management services have ceased their partnerships with cryptocurrency firms and have closed business accounts making it very difficult for blockchain companies to establish reliable banking partners. Now the German financial tech company, Solarisbank, plans to offer a service called the 'Blockchain Factory.' Companies who deal with cryptocurrencies will now have a solid banking colleague who understands the technology.



Korean Firm Discovers \$130 Billion in Gold from Sunken Russian Battleship, Plans To Launch ICO

https://www.ccn.com/korean-firm-discovers-130-billion-in-gold-from-sunken-russian-battleship-plans-to-launch-ico/

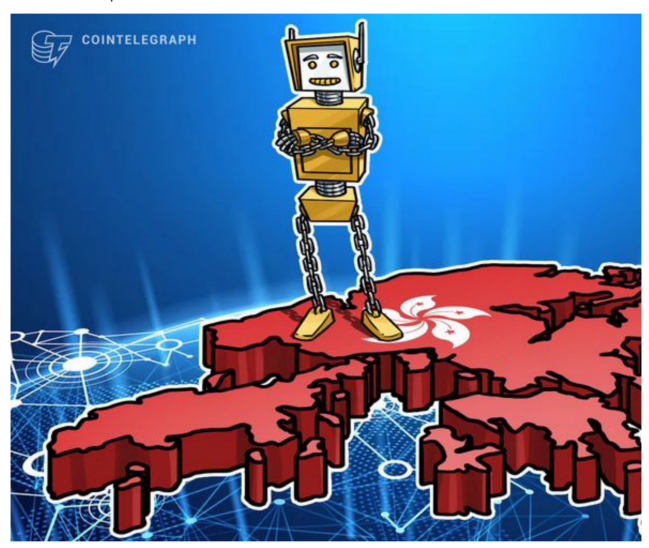


Shinil Group, a South Korea treasure-hunting company, has announced that it will launch an ICO after discovering worth \$130 billion in gold from the wreckage of the Russian cruiser Dmitrii Donskoi. Dmitrii Donskoi was scuttled in 1905 after being severely damaged in the Russo-Japanese War. Since then, it has been 'found' many times in the past two decades. It is believed to be carrying \$130 billion in the form of 5,500 boxes of gold bars and 200 tons of gold coins. The latest company, Shinil Group, to discover its hull near the island of Ulleungdo has provided the battleship's picture as proof and has stated that it will hold an ICO whereby the crypto token will be backed by Dmitrii Donskoi's newly found treasure. In a video, published on YouTube on 16th July, Shinil Group showed how it discovered the wreckage in a period of two days. Initially, the company claimed that half of the gold would be returned to Russia, while 10% would be donated to fund tourism in the island of Ulleungdo. Now, Shinil Group has stated that it plans to launch its own cryptocurrency named 'Shinil Gold Coin'. The private sale has reportedly commenced while the ICO is expected to start on 30th July. One Shinil Gold Coin will be equal to 10,000 won (\$8.87). The token will be listed on various exchanges in August or September of this year.



Hong Kong Monetary Authority to Launch Multi-Bank Blockchain Trade Finance Platform

https://cointelegraph.com/news/hong-kong-monetary-authority-to-launch-multi-bank-blockchain-trade-finance-platform



Hong Kong's de facto central bank will launch its own blockchain trade finance solution with 21 banks in August, Financial Times (FT) reported Sunday, July 15. The joint venture between the Hong Kong Monetary Authority and Chinese company Ping An Group's fintech subsidiary OneConnect aims to substantially reduce paperwork, costs security risks for participants, FT reports. A major aim of the 21-party scheme is to reduce the amount of time and bureaucracy involved in signing up new fledgling businesses to banking services by smoothing over transactions. Using blockchain, "some" transactions will process in just one day against up to fourteen days using current methods, as FT reports. Originally announced in November 2017, the move marks the first example of a regulator "bringing banks together" to improve trade finance, as Ping An deputy chief executive Jessica Tan described it. As Cointelegraph reported in May, a previous trade finance deal from HSBC was a smaller-scale affair, involving an individual bank. "Instead of individual banks trying to do this you have the regulator trying to bring the banks together," Tan told FT.



BlackRock looks into crypto and blockchain

https://www.cnbc.com/2018/07/16/bitcoin-jumps-after-report-says-blackrock-exploring-cryptoc urrencies.html



Bitcoin continued to edge higher on Tuesday, extending gains made on the previous day on news that asset-management giant BlackRock has set up a working group to look into cryptocurrencies and blockchain, the technology that underpins them. The world's most valuable virtual currency by market value was trading higher by more than 5 percent compared to where prices were on Monday, at around \$6,720.84 as of 10:32 a.m. HK/SIN, according to industry website CoinDesk, which tracks prices from several exchanges. The prices of ethereum and ripple, the second- and third-largest digital assets by market capitalization respectively, also tracked slightly higher. Ethereum was up by more than 6 percent, while ripple was around 6 percent higher compared to levels seen one day ago, as of 10:35 a.m. HK/SIN. London's Financial News first reported the story. BlackRock CEO Larry Fink later confirmed the report in an interview with Reuters. "We are a big student of blockchain," Fink said. He added, however, he does not see "huge demand for cryptocurrencies." In an earlier interview with Bloomberg, Fink said: "I don't believe any client has sought out crypto exposure."



Augur Prediction Market Confirms First Bets Have Paid Out

https://cryptoslate.com/augur-prediction-market-confirms-first-20k-in-bets-have-paid-out/



One of the most complex DApps to run on the Ethereum blockchain, Augur, is a decentralized prediction market enabling users to bet on almost anything. On July 18, 2018, Augur announced on Twitter that the first market on its platform confirmed \$20K in payouts to users. Three years after its \$5.5 million ICO, Augur has proved to be a functional prediction market controlled and operated solely by its users. Taking to Twitter, Augur announced its milestone and confirmed user pay-outs. A peer-to-peer platform, Augur allows anyone to pose virtually any question for other users to bet on, ranging from the outcome of upcoming elections to weather predictions and natural disasters. After going live on the Ethereum network in mid-July, Augur settled its first markets – the most valuable being the outcome of the France-Belgium World Cup semifinal game. After France won, those who voted correctly and bet on the prediction market were paid out in ether.



Indian Central Bank Makes a Case Before Supreme Court Against Allowing Crypto Use

https://news.bitcoin.com/indian-central-bank-supreme-court-crypto-use/



India's central bank told the country's supreme court on Friday that "allowing dealings in cryptocurrencies like bitcoin would encourage illegal transactions." Other crypto petitions being heard include one asking the government to "take emergency steps to restrain the sale and purchase of illegal cryptocurrencies." The Reserve Bank of India (RBI), the country's central bank, appeared before the supreme court Friday to defend its position regarding cryptocurrencies. RBI issued a circular on April 6 banning financial institutions under its control from providing services to crypto companies. According to the Economic Times, the central bank told the court: "Allowing dealings in cryptocurrencies like bitcoins would encourage illegal transactions and it has already issued a circular prohibiting use of these virtual currencies." RBI explained that crypto is "a stateless digital currency" that operates independently of a central bank such as itself, thereby "rendering it immune from government interference," the news outlet noted. The Financial Express, however, reported that the central bank believes "it is necessary to regulate the bitcoin and other cryptocurrencies to check illegal transactions which will impact the international flow of funds." Senior counsel Shyam Divan, appearing for RBI, reiterated that the central bank has a particular stance and other departments may have other positions.



Bitcoin Makes Major Headway: CFA Exam Will Now Include Crypto Topics

https://www.ccn.com/bitcoin-makes-major-headway-cfa-exam-will-now-include-crypto-topics/

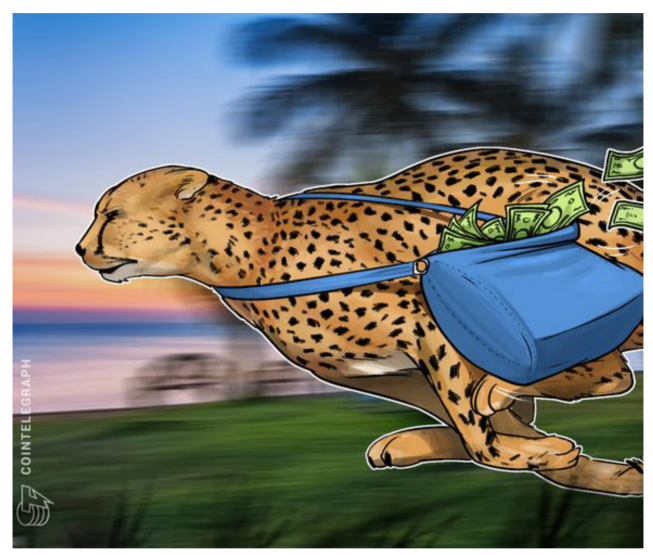


Cryptocurrencies and blockchain technologies are making serious headway in the financial industry, the most recent sign being the decision by the CFA Institute, which offers the Chartered Financial Analyst designation, a three-level program, to include cryptocurrencies and blockchain to its Level I and II curriculums next year, according to Bloomberg. The material for the 2019 exams will be available in August. The topics are part of a new section called Fintech in Investment Management. The CFA, based in Charlottesville, Va., added these topics in response to rising interest based on focus groups and surveys. Finance has become increasingly integrated with cryptocurrencies on account of the growth of bitcoin. Bitcoin futures are currently traded by trading house in Chicago and at leading financial firms like Goldman Sachs Inc. In addition, more Wall Street professionals are joining cryptocurrency startups. Cryptocurrencies have taken a hit in 2018 and real-world blockchain applications have been limited, but many observers claim the technologies can make major changes to the global financial system. Stephen Horan, the managing director of curriculum and general education at CFA Institute, said blockchain and cryptocurrencies are not a passing fad.



Oracle Confirms General Release of Its Blockchain Cloud Service

https://cointelegraph.com/news/it-giant-oracle-confirms-general-release-of-its-blockchain-cloud-service



US computer technology multinational Oracle confirmed the general release of its blockchain platform in an official press release July 16. The launch follows a series of trials with banking, business and government clients. Oracle Blockchain Cloud Service (OBCS) focuses on transaction efficiency and supply chain authentication, using Hyperledger Fabric as its basis. Existing users of a pre-release version of the product include Arab Jordan Investment Bank (AJIB), Indian Oil and Nigeria Customs, according to the press release. "Blockchain promises to be one of the most transformative technologies of our generation," Oracle Cloud Platform executive vice president Amit Zavery said. "...With Oracle's platform, enterprises can enhance their business, eliminate unnecessary processes, and transact with their distributed networks more easily, transparently and securely than ever before." Oracle is not alone in its endeavors to leverage blockchain for supply chain and transaction streamlining. As Cointelegraph reported Monday, Accenture is in the midst of a concerted push to deliver similar results targeting the aerospace industry, also with Hyperledger Fabric.



Platinum ICO Information

idap.io

The first crypto exchange introducing complete Derivatives Ecosystem for Crypto Assets

Crypto trading needs an update. The community needs more choices in trading instruments, better platform interface on exchanges and a user experience that satisfies all grades of traders: beginners, professionals and traditional trading veterans looking to switch over to cryptocurrencies.

To address these issues faced by traders, idap.io, a crypto exchange built by traders, is bringing to market the very first Crypto Derivatives Ecosystem. It is introducing for the very first time, crypto-based Calendar Spreads and Butterfly, low-risk derivative products amongst a wide variety of product offerings such as Futures, Perpetual Swaps, American Options, Indices, ETFs and several cryptocurrency pairs. Trade different cryptocurrencies and their complete set of derivatives on a single platform, which houses the most advanced Desktop Trading Interface and offers the first Simulated Trading Environment to practice crypto trading.



Project Details:

The idap.io exchange is an International Digital Asset Platform, offering traders a consolidated crypto marketplace where all their trading and investment needs are met. In addition to the diverse array of derivatives products mentioned above, P2P lending, OTC desk, ICO venture fund for retail investors and ICO incubation for blockchain entrepreneurs will also be offered.

IDAP Trader, the platform interface, is a 'point-and-click' ladder-based Desktop Application which supports multi-monitor setups and the creation, saving & loading of multiple workspaces, thus delivering a seamless and highly customisable trading experience.

IDAP Simulator is the Simulated Trading Environment that uses real-market data to enable crypto trading without staking any real tokens. It has been designed for encouraging beginners to practice crypto trading while enabling professional traders to develop and test trading strategies.

idap.io will issue its own token, the IDAP token (IDAP), which will be based on the Ethereum blockchain (ERC 20).

The team of highly motivated professionals behind idap.io possesses a robust academic background from world-class schools such as IIT, Stanford & LSE coupled with years of trading experience on world's best exchanges like CME and ICE.



Token Utility:

- The circulating supply: A total of 1 billion IDAP tokens will be generated, of which 75% (750 million) will be sold to the public in different rounds of sale. The actual circulating supply will be lower than the 750 million tokens sold, on the account of ICO contributors HODLing the tokens as they wait for the price to increase. Over time, the circulating cap may increase but this rise will still be quite limited.
- Token burning: 20% of all the IDAP tokens received as trading commissions and other platform fees will be removed from circulation and burnt at regular intervals till the total supply reaches 500 million. Lower the supply, greater the demand.
- Utility for users: A curated supply alone cannot help the demand for a token. At its core, the token should hold benefits for the user of the platform. With a 50% discount on all trading fees paid in IDAP tokens, users will flock to accumulate tokens and secure their discount.
- Advantages for ICO investors: Participants of the various rounds of the token sale will not only get discounts on their purchases but also benefit from added benefits. An ICO investor that holds 20,000 tokens or more will never have to pay any trading fees on the idap.io platform. ICO contributors buying 1.25 million tokens or more will get to use a Master Account for free. Given the deal to not just profit from value increase of tokens but to never pay any trading fees, a significant portion of the tokens of ICO investors will stay blocked, further maintaining the circulating supply.

Token Liquidity:

To further trade volumes and bring more depth to liquidity the team is innovating on two fronts:

- Implied Orders: They are introducing the vital functionality of implied orders so that their derivatives marketplace will not face the issues of scant liquidity and effective price levels will be enabled. Through their Matching Engine an interlink between the prices of futures outright, spreads and butterflies will be maintained. Implied logic is beneficial to participants trading these interlinked instruments since the interconnection allows them to access liquidity that would have otherwise been unavailable to them. Due to implied order functionality, a synthetic order is generated based on futures contract and spreads. For example, in the case of Bitcoin-based derivatives, its butterflies and calendars will be low-risk instruments, they will see larger bid and offer quantities and therefore greater liquidity and implied logic will tap into this liquidity for any Bitcoin futures contracts that have not been filled.
- Partnerships with Proprietary Trading Firms: In yet another first, they will provide a 'Master Account' for
 Proprietary Trading Firms so that they may generate the restricted sub-accounts (trade only) to the
 traders working within the firm. These sub-accounts will be limited in their capacity; traders will only be
 able to trade from these accounts but not make any withdrawals or deposits of funds. The entrance of
 Proprietary Trading Firms will greatly enhance the liquidity of their exchange and to this effect, they are
 fostering partnerships with many Proprietary Trading Firms eager to enter the crypto landscape.
 Moreover, entrepreneurs wanting to set up trading firms around cryptos will also be encouraged in
 their efforts by the introduction of the 'Master Account' functionality.



Official Video: https://youtu.be/rlnrWXwG8vc



Tokenomics

TOKEN NAME

IDAP

TOTAL SUPPLY (FIXED)

1,000,000,000 200,000,000 750,000,000

TOKEN TYPE

ERC20

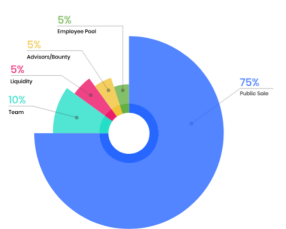
SOFT CAP (IN IDAP)

TOKEN PRICE

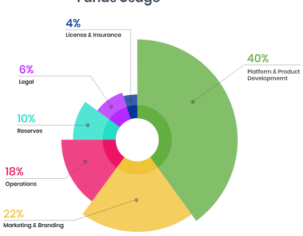
\$0.03

HARD CAP (IN IDAP)

Token Distribution



Funds Usage





Partners:





GetSmart



In the Media:









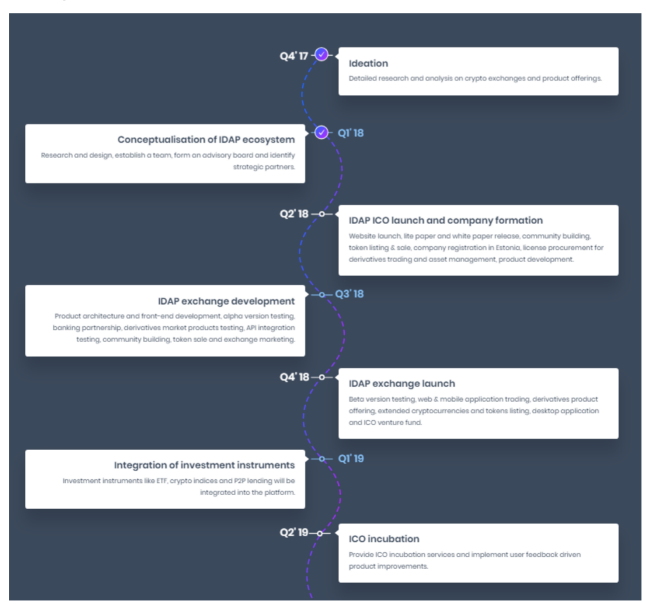








Roadmap:





ICO Details:

Token IDAP

PrelCO Price 1 IDAP = 0.024 USD

Price **1 IDAP = 0.03 USD**

Bonus Available

Bounty Available 🖸

MVP/Prototype Available 🖸

Platform **Ethereum**

Accepting BTC, ETH

Soft cap **200,000,000 IDAP**

Hard cap **750,000,000 IDAP**

Country **Estonia**

Whitelist/KYC Whitelist

Restricted areas USA



The Team:



Awanish rajan Co-founder and CEO



Atish Katyal Co-Founder & CFO



Murali Thakur Co-Founder & CTO



Anupam Agarwal
Co-Founder & COO



Mukund Thakur Tech Lead



Ritika Chaturvedi
Operations Manager



Abhishek Crypto Analyst



Himanshu Tiwari Blockchain Analyst

Our Advisors:



Amit Bansal Financial Advisor



Andrew Friedman
Blockchain Advisor



Avinash Bhatia Technology Advisor



David McKenzie Blockchain Advisor



Jacob Lindorff
Marketing Advisor
in



Jesper Lindorff
Business Advisor
in



Kapil Mohan Technical Design Advisor in



Karan Singh
Data Science Advisor
in



Neeraj Sehgal Technology Advisor



Sandeep Goel
Cloud Computing Advisor
in



SekharRai Choudhuri Business Intelligence Advisor in



Naviin Kapoor ICO Advisor in



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

Website: https://www.idap.io/

Email: info@idap.io

Telegram: https://t.me/idap_io

Facebook: https://www.facebook.com/idapio.exchange/

Twitter: https://twitter.com/idap_io

Instagram: https://www.instagram.com/idap.io

Medium: https://medium.com/idap-io

Bitcoin Talk: https://bitcointalk.org/index.php?topic=3431151

YouTube: https://www.youtube.com/channel/UCGAJakK0ziGmn51yC_-9pyQ

LinkedIn: https://www.linkedin.com/company/idap-io/

GitHub: https://github.com/idap-io

Reddit: https://www.reddit.com/r/idap_io/

Steemit: https://steemit.com/@idapio/

White Paper: https://www.idap.io/docs/idap-io-whitepaper.pdf

Lite Paper: https://www.idap.io/docs/idap-io-litepaper.pdf

One Pager: https://www.idap.io/docs/idap-io-onepager.pdf



Platinum ITO Information

Staramba



Project Details:

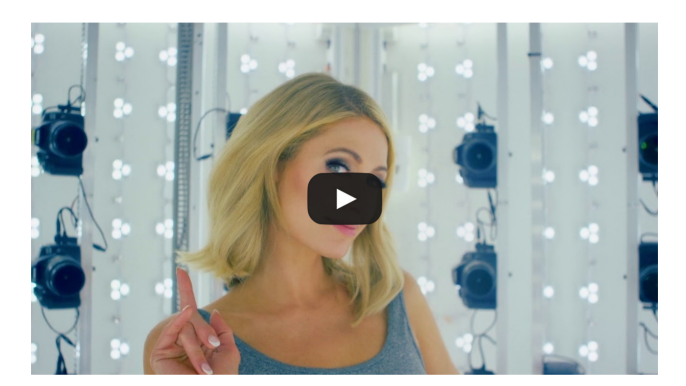
STARAMBA.spaces will be a place where people can transfer previous relationships into the virtual world.

STARAMBA.spaces will also be a place where people can experience what is impossible in their everyday life, with a new social hierarchy and a new economy that is only limited by the imagination of its citizens. STARAMBA sees itself as a VR pioneer and, at the same time, as an important partner to the best-known brands globally and to world-famous stars from sports, music and entertainment with the development of this virtual world and its user community.

The unique quality of today's embedding of photorealistic avatars equipped with artificial intelligence into specially created and completely new virtual worlds means VR can be experienced realistically in STARAMBA.spaces. Lifelike avatars or persons, acting as they would in real life, offer users attractive opportunities for interaction. Users can share in a plethora of already existing worlds, but also create or adapt their own worlds themselves.



Official Video: https://youtu.be/rvMsdor5etk



Staramba ITO Crowdsale Progress *

40%

\$21,726,318 USD

last updated: 14:00 CEST 16.7.2018

(*) Total tokens sold will depend on completion of pending transactions and KYC verification. USD amount is calculated based on the claimed number of tokens and the full ITO price of the tokens.



STARAMBA.spaces Main Features



Buy, Own, Rent, Sell, Create

Participate in the genesis of a new world without boundaries. Stake your claim and earn!



Connect

Meet and interact with real, lifelike 3D avatars of your neighbour, friends, strangers.



Offical Brand Partnerships

Access exclusive experiences with stars and celebrities from the real world.



Hyperreal

The virtual you is the real you with certified realistic 3D-scanned avatars.



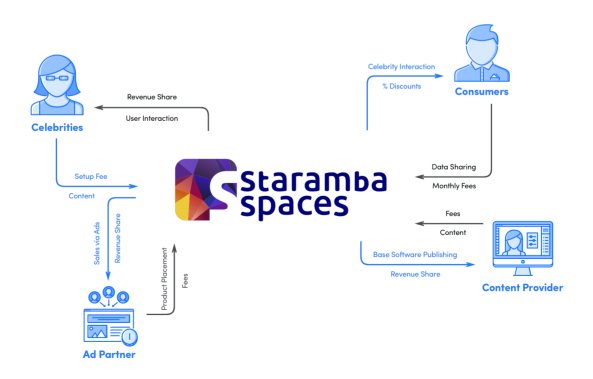
VIP Status

As ITO investor, receive lifetime VIP status - the elite of this new universe.



Listed Stock Corporation

STARAMBA SE is a publicly-listed corporation with its headquarters in Berlin, Germany





Roadmap



Founded 3D Scan Avatars Celebrities joining Staramba

(e.g. FC Bayern, Arsenal London, Juventus Turin) Staramba goes to the USA

(e.g. NFLPA, WWE)

1. Quarter 2017 even more celebrities join Staramba: Real Madrid, Pope Francis

June 2017

Launch of the world's biggest Avatar 3D database with over 7,000 characters

September 2017

Beta launch of social VR network STARAMBA.spaces May 2018

Whitelisting

June - July 2018 Public Token Sale

August 2018

Pre-order of the first products and services of STARAMBA.spaces

October 2018

Start Public Trade of STT

Q4 2018

STARAMBA.spaces live

Partners & Licensors























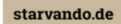




























Awards won:







ITO Details:

Token STT

Price 1 STT = 0.1 USD

Bonus Available

MVP/Prototype Available □

Platform Ethereum

Accepting BTC, ETH, Fiat

Minimum investment 100 STT

Hard cap 1 200 000 000 STT

Country Germany

Whitelist/KYC KYC & Whitelist

Restricted areas United States of

America (only accredited investors may participate, completed

accreditation form will be required in order to complete KYC), The People's Republic of China (Hong Kong, Taiwan, Macau are allowed), Singapore, Bosnia and Herzegovina, The Democratic People's Republic of Korea, Ethiopia, Iran, Iraq, Sri Lanka, Syria, Trinidad and Tobago, Tunisia, Vanuatu, Yemen, Cuba.

Token Details

WHITELIST 27 MAY 2018 - 19 JUN 2018

PRE SALE 20 JUN 2018 - 27 JUN 2018 (1.0 USD = 14.28 STT)

PUBLIC SALE 27 JUN 2018 - 25 JUL 2018 (1.0 USD = 10.0 STT)

TICKER STT TOTAL TOKENS 1,200,000,000

PLATFORMETHEREUMAVAILABLE FOR SALE50%COUNTRYGERMANYKYC REQUIREDYES

ACCEPTING ETH, BTC, USD



The Team:



Christian Daudert
CEO



Rainer Hjort coo



Conny Cheng Game Designer in



Christian Ackens
Head of Blockchain & Cryptocurrency
in



Marc Kneifel сто



Peter Reuschel
Consultant

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

Website: https://www.staramba.com

Email: contact@staramba.com

Instagram: https://www.instagram.com/staramba3d/

Vimeo: https://vimeo.com/146928702

Twitter: https://twitter.com/staramba

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

Facebook: https://facebook.com/staramba/

Reddit: https://www.reddit.com/r/staramba_official/

Telegram: https://t.me/starambaVR

Bitcoin: https://bitcointalk.org/index.php?topic=4421242.0

Whitepaper: https://www.staramba.com/static/download/staramba_whitepaper.pdf

Lightpaper: https://www.staramba.com/static/download/20180613_Staramba_Lightpaper_EN.pdf



WWW.PLATINUMCRYPTOACADEMY.COM