

# CRYPTO A.M.

Our series on AI, Blockchain, Cryptoassets, DLT and Tokenisation

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PARTNER CONTENT

## CITY A.M.'S CRYPTO INSIDER

JAMES BOWATER



Since last week's Crypto AM, the markets have been extremely volatile with Bitcoin (BTC) testing and breaching the \$13,000 resistance mark. However, at the time of writing, it has lost all gains and more trading at US\$10,085.10. ETH is at US\$281.12; Ripple (XRP) is at US\$0.3883; Binance (BNB) is at US\$31.54 and Cardano (ADA) is at US\$0.07972. Overall Market Cap is down circa 9% 298.02 US\$325.52bn (data source: [www.CryptoCompare.com](http://www.CryptoCompare.com))

Interesting news from Finboot today. The Barcelona / London based blockchain start-up, whose co-founder and Chairman Nish Kotecha I met recently, has received a double endorsement from Repsol. The energy giant has bought a stake in the company and agreed a commercial contract for its blockchain technology solution. Finboot's proprietary software MARCO facilitates the adoption of blockchain technologies into daily business operations, focusing on industrial supply chains, and making them more efficient. Repsol reckons it will save about €400,000 per annum, even with a limited rollout. Kotecha is confident in Finboot's future growth ambitions, highlighting the fact that Finboot's software is blockchain agnostic and capable of verifying products' sustainability credentials - an area of growing concern for executives.

This week I moderated a fireside chat at Tokenize It! with Brady Luo, the Co-Founder & CEO of everToken (EVT), and Soups Ranjan, the Head of Fincrime Risks for Revolut. everToken technology was used to tokenize the service data of over 71 million users and to provide the technical infrastructure for a \$500MM stablecoin in Malaysia. Revolut, which is currently valued at about \$2.7 billion, is the first European digital bank unicorn.

everToken CEO Brady Luo gave a keynote presentation during the event, in which he mentioned that 20 new asset-backed stablecoins are set to be issued on everToken's public chain.

KuCoin ambassador Mik Mironov, who is also a partner at SMC Capital, gave a keynote presentation at the event in which he announced that KuCoin is expanding very rapidly in Europe. KuCoin boasts a global network of over 5 million registered users and 320 million dollars peak 24-hour trading volume. Top blockchain analytical companies have consistently awarded KuCoin with A-level trust ratings. KuCoin has established itself as a market leader in altcoin liquidity. Also, I was surprised to learn that a significant part of KuCoin's audience is located in the US and UK.

Yesterday Crypto A.M. contributor Arnie Hill (aka 'Crypto Amie') launched the CryptoAmie Platform which is a newly developed solution for ICO participants, enabling individuals from all backgrounds and experiences to participate in high-demand allocations for the latest projects in Blockchain and Crypto. Unlike almost every other platform, his business model is not aligned to the projects, but to the investor.

If you'd like beta testing access simply fill in the typeform here: <https://cryptoamie.typeform.com/to/BHpfVt>

## Crypto A.M. shines its Spotlight on Atlas City

Blockchain has been one of the most talked about technologies of the last year and it's been said to be the solution to a wide range of problems. While the enthusiasm is impressive, the technology has struggled with real-world problems. Issues of cost, speed and level of difficulty to build practical applications have stalled adoption by global business, commerce and governments.

Atlas City Global (ACG), a London-based startup is aiming to meet customers' needs by taking practical, innovative approaches to provide more than just a ledger. The Catalyst Network is a new distributed computing protocol, a full suite of integrated technologies, not forked, but written from scratch.

Designed as an open source, fast, light, secure and scalable network, that is accessible to .Net developers, Catalyst is launching in the second half of 2019, having received \$4M in seed investment from Robert A Hefner III, among other HW

individuals. This funding will support the final stage of development of its Catalyst Network.

Darren Oliveiro-Priestnall, ACG, CEO, said, "Catalyst, which is for global public use, is designed to support any programming language or framework, to integrate with today's current systems, to work in the same way as businesses already work. When we started, we talked with many companies across industries



**We can modify and deploy private networks to fit the exact needs of the customer**



Left to right; Joseph Christopher CMO, Pauline Bernat R&D Manager, Chris Justice President & COO, Darren Oliveiro-Priestnall CEO & CTO

like utilities, energy, logistics and financial services. We wanted to build applications to solve their business problems using the efficiencies, traceability, data security and savings that working with single, trusted records of transactions can provide, but we found that we couldn't meet our customers expectations building on the platforms in the market at the time. Fundamentally, we don't set out to

make businesses or people change how they work, we need to make the technology work in the same way they do. Many businesses have specific ways of working which even the most flexible of public ledgers can't fit perfectly. So we've built Catalyst to be modular: we can modify and deploy private networks to fit the exact needs of the customer." ACG is running proof-of-concept and pilot

projects on the Catalyst Network in the fields of supply chain, utilities, food provenance, energy, and plastics recycling. One example is in a plastics recycling deposit return program - being developed with partners. ACG's Catalyst Network will track the life-cycle of plastic drinks bottles from production to return to NFC IoT-enabled low-cost recycling bins and then return the deposit value into consumers' digital wallet app.

Catalyst was chosen for this because of its ability to scale and track millions of plastic bottles and provide the consumer-facing application to produce a full circular-economy benefit by encouraging consumer behaviour and reducing plastic waste and the environmental impact of plastic.

Darren says, "In the future I can see Catalyst scaling alongside the applications and businesses that run on it. From startups leveraging Catalyst's infrastructure and using the resources available on the network, to established organisations that want to protect and manage their data and even easily distribute their cloud-based applications across multiple cloud providers. Catalyst will enable a host of new web services and enable the next generation of developers to build software that has privacy, security and performance built-in, in ways that haven't been achieved before."

For further information visit <https://atlascity.io>



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carefully. However, consider who is making these kinds of judgements in organisations, who are the decision makers? Of the top 350 companies in the UK only 24 have female Chairs. Although 700 women have been appointed to Boards since the Davies Report, and some Boards have over 50% representation, some have none and the overall statistics hide the reality. Many businesses still don't understand or recognise the value diverse teams bring. It's easier to recruit and manage people from networks you know. Diverse teams are challenging but bring innovation.

A FinTech article by Gemma Young, of DiversiTech asked: Is there anyone out there who doesn't think that workplace diversity is a good thing? It referred to blockchain having inbuilt democratisation transcending race, colour, religion, creed, age, gender, sexual orientation and protected characteristics. A recent One Loud Voice event focused on the need for male advocacy. Diversity data linked to gender profiles of blockchain companies and events isn't easy to access. However, observe any blockchain event or company and do the maths! One figure is glaring, VC funding for women-led business sits at 0.5% in the

UK!

Over the past few months I've been privileged to have conversations and discussions about the links between blockchain and equality that have the power to disrupt through a call to action, or two or three! Reducing social and gender gaps benefits are recognised but structural barriers still exist that mean women and girls cannot reach their full potential. Equally this can be applied to other marginalised groups across the globe. It's not exclusive to gender.

What does the UN say? The global gender pay gap is 23%; 5% of Fortune

500 CEO's are women; 65% of women have experienced sexual harassment in the UK and 96% of global homicides are by men.

IMF research shows that tackling workplace sexism could boost economic productivity by 35% says IMF chief Christine Lagarde.

Almost half of all female managers say their workplace is sexist and in some cases shut women out of the workplace altogether, says Young Women's Trust.

The relative 'newness' of blockchain without legacies of demarcation of labour, roles and responsibilities could

be a driving-force for change. Something as simple as identity could bring financial inclusion to hiring and payment for skills and contribute to reducing gender poverty associated with women globally.

The blockchain world is a continuum dominated by men because it is 'technology'. The ability to make it gender-neutral lies with a complete overhaul of "the mobilisation of knowledge, skills attitudes and values through a process of reflection, anticipation and action, in order to develop the inter related competencies needed to engage with the world" says the OECD



**Of the top 350 companies in the UK only 24 have female chairs**

Learning Framework.

Blockchain is seen as possibly the most disruptive force of modern times. It can be the force of change to disrupt one of the greatest challenges of our time, inclusion and diversity.

The words of Amir Dossal, Executive Chair of the Blockchain Commission for Sustainable Development are poignant and a call to action "It is not women who need to change, it is our species and lip service is unacceptable".

What lip-service will you change today?

*Dr Maxine Room CBE, CEO of All of Us in conversation with James Bowater <http://linkedin.com/in/maxine-room-cbe-0746744>*

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## WHAT ARE BLOCKCHAIN WALLETS?

Troy Norcross, Co-Founder Blockchain Rookies

Whether we are using cryptocurrency as an application built on top of blockchain technology or using blockchain as an industry application supporting supply chain transparency, we always need to have a wallet. But exactly what is a blockchain wallet? And what do you keep in it?

A blockchain wallet is a collection of the keys necessary to access information on a blockchain. Keys are always in matched pairs - a public key and its matching private key. This is like your account number (public key) and pin code (private key)

Considering that a wallet is a place to safely store the information necessary to

authorise all your transactions, it is important to keep your wallet safe. Blockchain wallets can take different formats from paper wallets, cold storage hardware wallets, mobile wallets, non-custodial and custodial wallets, web wallets and more. Each of these have pros and cons and varying degrees of security.

Unlike with your regular wallet, if you lose your private keys or they are stolen, there is no one to call to get new private keys. Any transactions made with your stolen keys are not reversible.

A common misunderstanding is that a wallet holds the cryptocurrency you own. A blockchain wallet is comparable to your traditional wallet which holds debit and credit cards. The cards are

representations of your cash or credit, but the value resides in a database at the bank. In a similar fashion, your blockchain wallet holds your public and private keys but does not actually hold any cryptocurrency. For supply chain blockchains, the wallets hold the keys giving you authority to sign transactions for the transfer or transformation of goods.

Blockchain wallets are a critical part of any blockchain deployment and are an especially critical part of owning cryptocurrency.

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## CRYPTOCOMPARE MARKET VIEW

### Bitcoin Soars to Test \$14k Before Retrace

Last week saw bitcoin surge to fresh yearly highs - cruising all the way up to \$13,813 on Wednesday evening (Jun 26) before a substantial drop back down below the \$11,000 level on Thursday. The last time the leading cryptoasset hit these levels was in January 2018, during the peak of the last bull run. These new highs mean that many who bought bitcoin in late 2017 and early 2018 are now back in profitable territory.

In contrast to the last bull run, where altcoin gains often far outstripped that of bitcoin, other cryptocurrencies did not see the enormous gains they experienced in late 2017. While ethereum (ETH) hit new yearly highs around the \$350 mark last week, many altcoins saw less dramatic gains. Litecoin - the fourth largest cryptoasset by market cap, saw very little upward movement as bitcoin was soaring, remaining around the \$135 mark before dropping following bitcoin's retrace, while Ripple's XRP posted only very modest

gains. In other positive news for Bitcoin markets, last week saw TD Ameritrade, one of the largest brokerage firms in the US, open margin trading on Bitcoin. Seen as one of the 'Big Four' brokers, the digital trading platform manages around \$1.3 trillion of client funds. To trade Bitcoin on the platform, users must have a minimum account balance of \$25,000.

Last week also saw another development in the drama surrounding controversial self-proclaimed Bitcoin creator, Craig Wright. In the ongoing lawsuit, where he denies allegations that he stole bitcoin and intellectual property from his ex-business partner, Wright told a Florida judge that he is unable to produce addresses for the \$10 billion he supposedly mined during Bitcoin's infancy. Wright also claimed that he stopped working on Bitcoin in 2010 after feeling regret that the asset was being used for nefarious purposes such as the now-defunct Silk Road.

## CRYPTO A.M. INDUSTRY VOICES

### Security Standards, Regulation, and Best Practices

Crypto exchanges are a fundamental part of the decentralised financial ecosystem, functioning as marketplaces in which owners of cryptocurrency can trade digital assets and trade cryptocurrency for fiat. It is one of the fastest growing sub sectors of the crypto industry - this exponential growth means that exchanges face increased attacks and must constantly improve their security measures. Without adequate security systems, cryptocurrency exchanges can encounter painful hacks, affecting their business and wider faith in the crypto-

business. When investors choose to store value in the close to 2,000 digital currencies available today in a crypto exchange, they should ask; where does this exchange store assets? Who can access and control my assets? What happens to my assets in the event of a hack? If the exchange in question is secure, these questions will lead to clear answers.

**○ WHERE?** - Any assets stored online are vulnerable to security breaches. In a recent example of a major hack of one of the world's largest cryptocurrency exchanges, hackers stole 7,000 bitcoins. Attacks such as these can be prevented by using cold storage, where investors' assets are stored offline. This makes assets immune to unauthorized attacks or theft.

**○ WHO?** - Exchanges should use 'multi-signature wallets', ensuring that there are multiple authorised access points to assets and that investors have control. Assets kept in cold storage are incredibly secure, so investors must be given control of an access key. In another recent case, a Canadian cryptocurrency exchange lost access to its cold storage wallets when its CEO, the only one with access to the cold storage wallets of thousands of users, died suddenly. The exchange lost \$190 million of investor funds, which could have been prevented by multi-signature wallets, in combination with cold storage.

**○ WHAT?** - Cryptocurrency exchanges must provide insurance for assets, ensuring that investors are protected and will not lose funds permanently; trust between investors and cryptoasset institutions is crucial. This is the final step in

the promise that exchanges will protect investors' interests, and in the crypto-finance space's aim to build a legitimate ecosystem.

These necessary security measures must be continuously assessed for effectiveness and updated in light of new potential vulnerabilities. Post-security breach action is not enough - a systematic procedure must be in place from the establishment of an exchange.

Financial regulation can prevent financial crime and mismanagement, but it has evolved slowly across the crypto-finance space. A recent report by regtech company Coinfirm found that only 14% of 216 global cryptocurrency exchanges were confirmed as being licensed by regulators. As such, the majority of the world's cryptocurrency exchanges are not being held to any particular standards and may operate without security practices.

Certain jurisdictions, such as Switzerland, Liechtenstein, and Gibraltar, are leading the way in providing comprehensive regulation to crypto-finance institutions; investors should look to exchanges in these jurisdictions as examples of best practice. The Gibraltar Financial Services Commission's DLT License Framework passed in January 2018, providing nine principles to follow for regulated firms, centred around investor protection. Liechtenstein recently passed blockchain regulation to improve investor protection.

For the cryptocurrency industry to progress, it must adopt the same standards of regulation, security, and protection as traditional financial services. Procedures from the traditional financial sector cannot be ignored as we recreate this industry with emerging technology. This should be a basic principle for cryptocurrency exchanges, as we develop as an established division of the wider financial space. Combining traditional and digital spaces can result in vast benefits, and we must commit to establishing trusted cryptocurrency exchanges that protect investors' assets, whilst doing justice to the thriving, global cryptocurrency ecosystem.

*Nick Cowan, CEO of the Gibraltar Stock Exchange*