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





## CITY A.M.'S **CRYPTO INSIDER**

s we officially left the European Union with Brexit taking place, I returned from Gibraltar to London where today and tomorrow I am attending the STR Global Summit with its extremely impressive lineup of attendees from the institutional headquarters of the Square Mile. They are coming to meet representatives from the entire digital assets/digital securities ecosystem including Archax Tokeny, Koine, Upvest, Blockpass, Ownera and US Capital Global many of whom have features in Crypto AM.

The Corona Virus outbreak continues to dominate the headlines and the negative impact on global financial markets was in evidence esterday as the extended Chinese New Year holiday came to an end. The crypto market continues to move positively rising circa 7.5% suggesting that there might be a correlation. At the time of writing, Bitcoin (BTC) is trading at US\$9.323.15 / GB£7.156.68: Ethereum (ETH) is at US\$188.60 / GB£144.72; Ripple (XRP) is at US\$0.2495 / GBf0.1925; Binance (BNB) is at US\$18.25 / GBf14.01 and Cardano (ADA) is at US\$0.05641 / GB£0.04330. Overall Market Cap is at US\$259.77bn / GB£199.28bn (data source: www.CryptoCompare.com

I spent three enjoyable days in Gibraltar last week where I met with the Hon. Albert Isola MP, Minister for Digital and Financial Services, HM Government of Gibraltar. We discussed the ongoing importance of Gibraltar's regulatory environment, especially post Brexit where of particular importance is the unique passporting of financial services / licenses between Gibraltar and the U.K. and vice versa. He was particularly positive too about welcoming companies such as Xapo, IOV Labs, eToro and Coinsilium Group to the Rock since the jurisdiction became the first in to license and regulate DLT companies globally. I'm delighted to confirm that the Minister will be attending the inaugural Crypto AM Awards on the 11th March

Additionally, I am very pleased to share with you, in this 'Gib-Centric' edition of Crypto AM, our Spotlight on Coinsilium, a great conversation with Diego Gutiérrez Zaldívar, Co-Founder of RSK and CEO of IOV Labs, as well as a great industry voices piece from leading lawyer, Joey Garcia, on the Evolution of Regulatory Standards.

On a sour note it came to light that a support service provider business to our industry with an 'international footprint' was in fact a sham. It's a real sadness that our nascent industry attracted so many unscrupulous people whether it be the projects themselves or the service providers. It's no secret that many of the entrepreneurs in this space are young and have little life experience which is where the world of the 'advisors' descended en masse. Many projects dubbed dubious / improper / scam simply were badly advised by people who were only interested in taking exorbitant fees.

It is getting better despite more 'trusted players' being exposed. As a community however, we are much stronger working together and protecting each other. My conclusion, however, is that the sooner that sensible regulation comes into effect without stifling innovation, the

Founder of RSK and CEO of IOV Labs, bringing together social activism and technology has turned out to be his life's mission. He began visiting the villas of Buenos Aires at the age of 9 with his mother, herself an advocate for the impoverished communities living there. From age 13 to 20 he organized grassroots campaigns meant to improve the quality of life for these communities. But he found that no matter how much individuals committed to improving their lives and the lives of those around them, they could not free themselves from poverty; they were locked out at a systemic level.

Simultaneously, he was discovering the power of technology. He learned to programme at 11, and by 20 he was hired by Argentina's largest newspaper to form their first digital media division, eventually launching one of the first digital news platforms in the country. From then on came several software companies, including El Sitio, which went public on NASDAO in 2000.

In 2011, twenty years after his first visits to the villas, he was introduced to Bitcoin. The inflation rate in Argentina at the time was around 10%, with strict capital controls in place making global transacting extremely difficult. After just one low cost, high speed transfer of BTC between himself and a friend in California, his two paths clicked together. Diego saw Bitcoin had the potential to enable an inclusive, borderless, global value exchange system capable of providing new access to financial services for millions. He began studying Bitcoin voraciously, joining and co-founding education hubs in Latin America. In 2015, Rootstock was born.

#### RSK (ROOTSTOCK)

Diego alongside Sergio Lerner and three other founders founded RSK with the vision to extend Bitcoin's capabilities by adding a smart contract layer to the Bitcoin network. The thirdlayer protocol RIF now provides a unified suite of decentralized application developer tools, making the world's



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most secure smart contract network a prime infrastructure on which a global Decentralised Finance (or 'DeFi') ecosystem can flourish.

The DeFi movement took off in 2019 decentralised solution for storing and transferring value into a complete financial ecosystem, providing decentralised and interconnected protocols exclusionary financial institutions, issued by a smart contract that will

products, and services

Bitcoin's volatility and scaling challenges pose a problem for mass adop tion and financial inclusion. In order to solve the volatility issue. RSK needed to and has been growing rapidly. DeFi exallow for the creation of stable assets to pands blockchain's capability from a enable everyday transactions, with BTC acting as a store of value, or collateral much like the Gold Standard.

The financial system of the immediate future may very well look like have in place of traditionally centralised and ing local currency for each country

US market. In 2019 Indorse completed an

have full collateral in Bitcoin.

coin at all. They would likely use a sta-for this purpose. RIF is a third-layer procentralised, ble asset, and if they manage to have tocol on top of RSK that aims to add immutable networks for the transfer some savings, they may choose to have micropayment channels, identity, data of value that is more resilient, more acmore long-term savings in the form of storage, communications, market-cessible, and more useful for humanity

### **RSK INFRASTRUCTURE**

Individuals, especially those in poorer areas, may not transact in Bit-structure Framework (RIF) was created full potential of Bitcoin, RSK and RIF restructure Framework (RIF) was created alised: an interoperable mesh of deplaces, and gateways layers.

RIF has its own token, meant to be interoperable between networks. The Diego Gutiérrez Zaldívar, Co-Founder of idea is to enable peer-to-peer decen- RSK and CEO of IOV Labs, in conversation To solve Bitcoin's scaling problem, you tralised infrastructure services on with James Bowater. For further  $need\ business\ logic\ and\ execution\ that \quad other\ \ smart\ \ contract\ \ enabled\ \ plat- \quad information\ visit\ https://www.iovlabs.org$ 

forms, which is key to truly supporting a globally interconnected and decentralised ecosystem. While the RSK Network added smart

contract capabilities and on-chain scaling improvements on top of the Bitcoin network, it is not enough to achieve transaction processing levels on par with those offered by major pay ment processors around the world The RIF Lumino Network was created to provide instant processing capabilities and network transaction costs at a fraction of a cent. It is an off-chain payment system for Bitcoin, which has allowed an efficiency increase of 40-50% on the transaction cost on-chain and 10 times the transaction output and cost lowering on the upper RIF layer, which implies one can process thousands of transactions per second with RIF Payments and lower the transaction costs to a fraction of a cent, which is key for financial inclusion.

Control of reputational information is also of serious importance in an age where this data is itself a kind of currency. With RIF, one can create reputational identities that can be completely owned by them, and might be used as collateral to access basic financial services. For this reason, RIF's user ecosystem is referred to as a 'decentralised sharing economy

#### IOV (INTERNET OF VALUE)

RSK and RIF have formed the basis to create a financial system for the future, and a global decentralized sharing economy, but the idea is even greater than that: a complete Internet of Value. Both platforms live under the umbrella of 'IOV Labs' to communicate operates similarly to how Bitcoin runs this idea. The 'Internet of Value' is the as a whole.

### CRYPTOCOMPARE MARKET VIEW

### Global Crypto usage growing

itcoin is up 30% year-to-date currently trading above \$9,350 - having started 2020 at the \$7,000 mark. Other top cryptoassets are faring even better, with XRP up 33% so far this year, Ethereum rising 45% year-to-date, and Bitcoin Cash and Bitcoin SV rising 87% and 190% respectively.

Ethereum was closely watched by traders this week as new data showed that miners are hoarding the ETH they receive for securing its blockchain. Othe news possibly contributing to its price rise include comments from Chairman of the U.S. Commodities Futures Trading Commission (CFTC), Hath Tarbert, who last week reaffirmed that Ethereum futures may launch soon.

Global use of cryptocurrencies is also on the rise. In Venezuela, active users of the Dash cryptocurrency's wallet reportedly grew by 562% since May 2019, while the Swiss municipality of Zermatt has announced that it is accepting

Bitcoin as a means of payment for "local taxes and official transactions." The move sees Zermatt become the second Swiss municipality to accept Bitcoin joining the town of Zug.

Growing cryptocurrency usage has also seen illegitimate profits rise. A report published by blockchain analytics firm Chainalysis has revealed that bad actors duped victims out of \$4.3 billion worth of cryptocurrency last year, with Ponzi schemes among the most profitable operations in use. Similarly, the share of cryptocurrency flowing in and out of darknet markets increased although it remains below 1% of all cryptoasset transactions..

Regulators have not been idle however and Ukraine's financial watchdog has now begun to enforce the Financial Action Task Force's recommendations or crypto transactions, with checks in place for transactions over 30,000 Ukrainian hryvnia (UAH), worth roughly £920.

### **CRYPTO A.M. INDUSTRY VOICES**

### THE EVOLUTION OF REGULATORY STANDARDS

ost people involved in the blockchain and virtual assets industry are extremely aware of regulatory developments that continue to evolve in different ways around the world. There are also evolving discussions around the question of what the 'correct approach' for developing relevant regulatory frameworks or standards for this industry should actually be. Arguably from a jurisdictional perspective this has now accelerated following the final recommendations and guidelines issued by the Financial Action Task Force (FATF) in June 2019. These of course include the recommendation for FATF members to introduce a licensing or registration regime for 'Virtual Asset Service Providers.' From my perspective it is incredibly interesting to see how different jurisdictions are approaching these recommendations for the first time, and comparing this to how other jurisdictions, like Gibraltar, implemented these regimes years ago. It also raises a number of interesting questions

and considerations. Firstly, how are definitions of what a Virtual Asset Service Provider actually is. being interpreted in different jurisdictions? One of the buzzwords in the industry at the moment is decentralised finance or 'Defi'. Of course, Defi platforms introduce fascinating concepts but no regulatory authority has determined a 'test' for decentralisation, or formed a clear view on when such platforms which can arguably be described in certain cases as technology infrastructures will trigger regulatory implications or not?

This raises interesting questions. How can legislators, policy makers and even regulators evolve at the same speed as such a rapidly developing and evolving in-dustry? Some jurisdictions only capture certain crypto related activity within the scope of licensing or registration, while others form self-regulatory frameworks, or even industry set standards within which they expect operators to function. Some introduce controlled environments such as sandboxes, and some choose to do noth ing at all leaving these platforms in a grey area for an indefinite period.

As a separate question, why are standards of regulation for a significant in-

dustry so often focused on pure AML/KYC/CFT. What about systems of control relating to cybercrime and IT vul nerabilities, custody standards, segregations requirements and client asset protection, suitable governance standards or purpose built risk disclosures customer protection mechanisms and market integrity standards for the indus try? What duties exist for developers of different blockchain protocols, to the underlying users, whether from a gover-nance or fiduciary perspective and how are these duties going to be defined? Why are the businesses captured within the FATF definition of a VASP not captured by 5AMLD? Is the newly transposed directive already out of date? Again, defining the right regulatory

standards that meet the fine balance be tween aiming to protect consumers without stifling innovation in the appli-cation of new technology creates its own challenges and different jurisdictions ap proach this in different ways. From my perspective, Gibraltar is an excellent working example of a jurisdiction which has seen the opportunity to develop and implement a principles based framework for the regulation of businesses using dis tributed ledger technology for a transfer or storage of value. This significantly raises the standards of those operators and clearly distinguishes them from unregulated businesses while also providing legal and regulatory certainty.

What is quite clear is that initiatives such as Libra have also accelerated the way that many jurisdictions now feel the requirement to consider how to deal with and approach the developing use and ap plication of the technology, especially when they aim to deal with the ineffi ciencies that exist in legacy frameworks In my view the development and acceler ation of the right approaches, with the right level of Government support opens a significant number of opportunities and this is something that Gibraltar is quite clearly aiming to achieve

Joey Garcia, Partner ISOLAS LLP. Chambers top 12 lawyers in the world. Band 1 Fintech Gibraltar. For further information visit

# Crypto A.M. shines its Spotlight on Coinsilium

ddy Travia, Coinsilium's Chief Executive has been in the blockchain technology industry since 2013, where Coinsilium's roots can be traced back to as one of the world's first digital currency start-up incubators.

In 2014 Eddy co-founded Coinsilium which listed on the NEX Exchange in London the following year. Coinsilium's shares (NEX: COIN) can be traded through most stockbrokers.

"Unlike the internet boom of the nineties, there are few options offering retail investors exposure to the booming blockchain technology space." said Eddy "Coinsilium holds a portfolio of blockchain investments and our experience, understanding and network have allowed us to make some big leaps from a number of relatively small initial investments."

An example of this is RSK, now IOV Labs, which has built a smart contract capability through a 2-way peg or "Side-

IOV Labs has grown significantly since its private token sale in November 2018 and now employs 100 staff globally, "Although our initial investment in RSK in 2016 was guite modest, it came at a crucial time and triggered follow-up investments from some well-known industry players such as Digital Currency Group.

Another liquidity event occurred in 2017 when Coinsilium sold its 14.5% stake in SatoshiPay Ltd at an uplift of 362.6%.



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Coinsilium also invested in Blox, a leading enterprise crypto-accounting platform and Indorse, a skills validation platform using blockchain to create

efficiencies within the burgeoning recruitment technology sector. Indorse has offices in Singapore and London and

investment from Times Group, India's largest media house, valuing the business at US\$15m. This was another leap for Coinsilium representing an uplift of 350% on its initial investment just two years earlier. Indorse was recently recognised by global research outfit Tracxn as a 'Minicorn" or potential Unicorn, Both Blox and Indorse are now generating meaningful revenues.
"The Blockchain industry is expanding

rapidly and we have to remain agile. Our proven track record is mainly attributable to our position at the vanguard of the technology, but there is also significant value in our network and experience". Eddy continues, "In 2020, investors should expect to see us further leveraging our network and creating joint ventures with major players such as the partnership we recently announced with IOV Labs for the Asian markets."

Coinsilium is also strengthening its ties with Gibraltar where Chairman Malcolm Pallé is now based and spearheading Coinsilium's latest venture. TerraStream. a blockchain technology development studio in partnership with Devmons in Gibraltar. Commercial operations are targeted for Q1 this year.

For more information on Coinsilium please visit their website at Coinsilium.con For market information visit

# TICKETING EVOLVED Troy Norcross, Co-Founder Blockchain Rookies

e've come a long way from when ticketing was only vailable with printed paper. Today you can receive tickets in your email or present them for redemption using your mobile phone. Tickets can contain a wealth of

information including details about what, when and where the ticket will grant you entry, as well as information related to the terms, conditions, pricing and restrictions on the ticket. The ticket may also contain personal data related to you, and in today's privacy-centric world, holding too much customer data can become a liability.

We are just beginning to see the evolution of ticketing and a shared layer of data and automation

(blockchain) plays an important role. Using blockchain, tickets contain the information describing what, where, when and how the ticket can be redeemed, and in exchange for what. Utilising smart-contracts on the blockchain the sale, return, transfer or 3rd party sale can be automated without the need for expensive brokers, dealers and intermediaries.

As is often the case, not all stakeholders in the digital ticketing ecosystem are so keen on this idea. Yes with better control over ticketing performers can ensure that their fans get a fair deal by reducing or eliminating scalpers and third party brokers. But the brokers won't give up quite so quickly, and venues are more focused on selling

the house than they are ensuring a fair and open marketplace. Even today, tickets can be sold and transferred on the blockchain, including payments. Yet so long as cash

> on getting around the system. Ticketing will evolve when there is an overwhelming demand for transparency and when the majority of stakeholders can adapt the business models by finding additional sources of revenue or offering new and improved ervices - possibly through tickets on the blockchain...

exists, there will be bad actors working

Get in touch with us info@blockchainrookies.com / Twitter @igetblockchain

