

This information is presented to help bring understanding to the significance role of Zilliqa in the Facebook ecosystem.

First the discussion topic at hand is the influence over the current ecosystem of the Facebook project Libra. This will provide a detailed research information based analysis of the reality of Facebook ecosystem integration at base layer influence underneath the application and protocol layer level of Facebook Project Libra and its members. This analysis will begin by starting with the partnerships and the advertisement influence of the Libra project followed by the payments influence.

The advertisement influence of Zilliqa has more over the current members list that will not be accounted for in this information but it will provide fact based development for the members ecosystem for Libra.

A. Project Proton is an ads project network for the largest digital ads media corporations on the planet. These are the clients of the following Libra members and are not limited to them.

Mindshare, Mediamath, Rubicon and others etc.

Project Proton To Conquer Digital Advertisement On The Zilliqa Blockchain Apr 7 2019

Project Proton will help bring blockchain to the advertising powerhouses of the world, There is over \$100 Billion spend a year on digital advertisement.

The Key members of the Project Proton Alliance Are:

- **Mindshare:** Mindshare is a global media planning and buying agency that is part of WPP. It has 8,500 employees across 116 offices in 86 countries and global revenues of USD34.5bn annually. Clients include Unilever, PepsiCo, GSK, Yum Restaurants, Dyson, American Express amongst others.
- **Zilliqa:** Zilliqa is a blockchain platform tailored towards enabling high-throughput data-driven decentralized applications. Zilliqa also provides a secure and efficient smart contract layer to enable secure-by-design smart contract programming and verification.
- **MediaMath:** MediaMath helps leading global marketers deliver personalized digital advertising across all connected touchpoints. Over 9,500 marketers in 42 countries use MediaMath's enterprise software every day to launch, analyze, and optimize their digital advertising campaigns.
- **Rubicon Project:** Founded in 2007, Rubicon Project is one of the world's largest advertising exchanges. The company helps websites and apps thrive by giving them tools and expertise to sell ads easily and safely. In addition, the world's leading agencies and brands rely on Rubicon Project's technology to execute billions of advertising transactions each month. Rubicon Project is an independent, publicly traded company (NYSE:RUBI) headquartered in Los Angeles, California

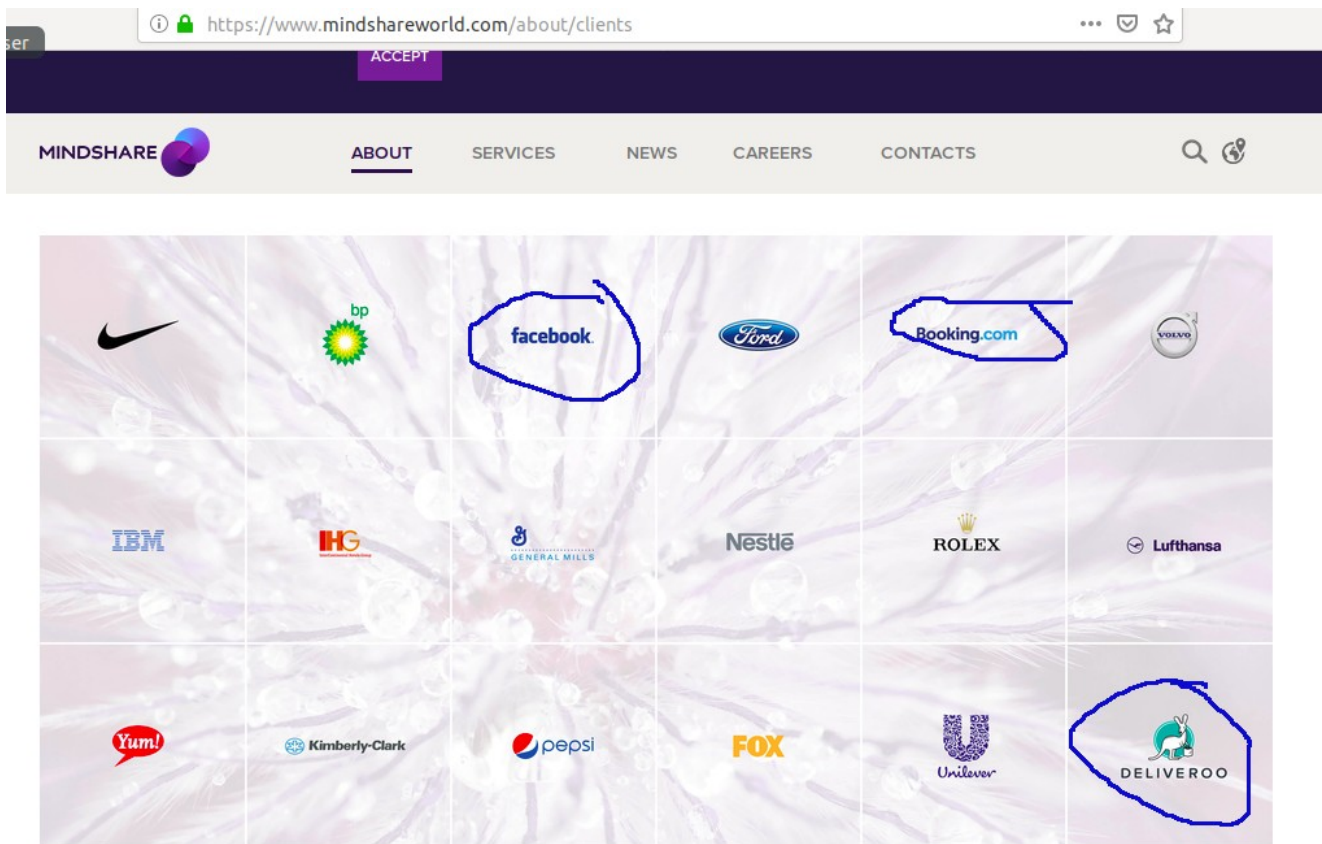


- **Integral Ad Science (IAS):** A global software company, headquartered in New York, that builds verification, optimization, and analytics solutions, acting as leaders in viewability, brand safety, and ad fraud.
- **Underscore CLT:** Underscore CLT develops cryptographic ledger technologies to power real business solutions for marketers and their partners.

<https://medium.com/cryptolinks/project-proton-to-conquer-digital-advertisement-on-the-zilliqa-blockchain-894701d0d1eb>

This list of partners will go through SOME but not all to establish the market dominance over the libra networks ecosystem which is a higher architecture than the actual facebook coin ecosystem itself. This frames dominance for the libra coin to be worked in the ecosystem of the dominant zilliqa architecture.

Mindshare



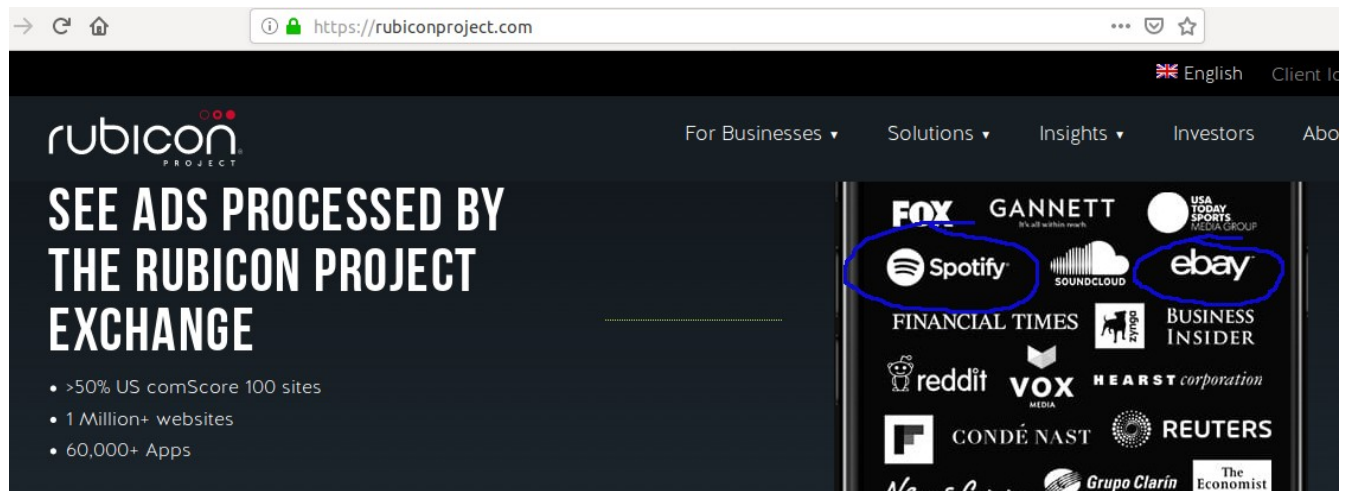
Mindshare has many more clients that has influence over many of the libras partners alone but there will be more information to show below this report will be limited, others such as Mastercard are also not listed here but are dependent on Mindshare for advertisement.

These partners are working with mindshare and rubicon directly.

- Stripe, (payments and ads)
- booking.com (payments and ads)
- facebook (ads)
- mastercard (ads)
- spotify (ads)
- ebay (ads)

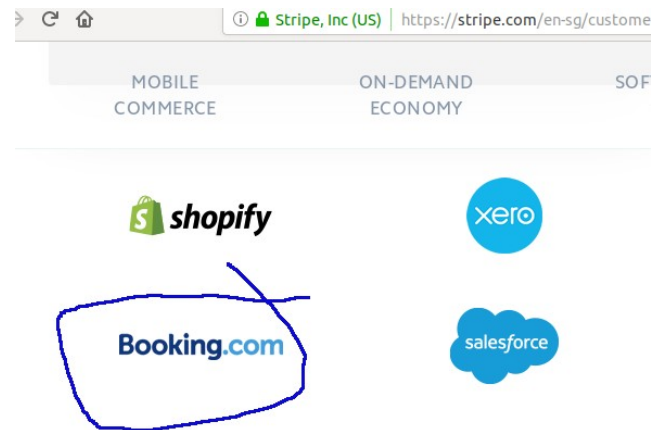
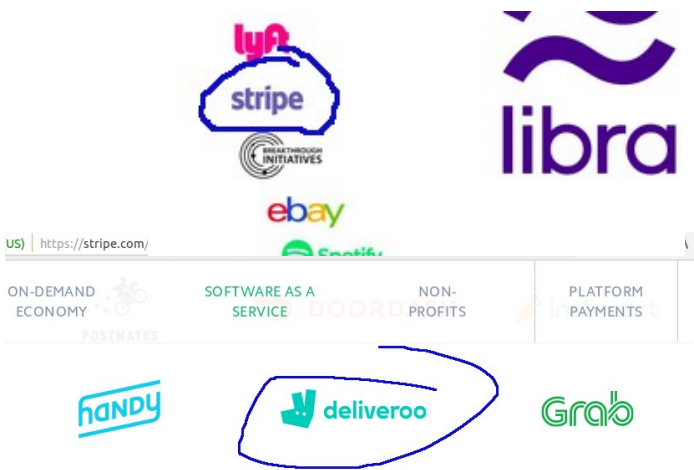


Rubicon from project proton clients are spotify and ebay.



Going further into mindshare and the connection with a common facebook libra member for the ecosystem will be covered twice first for the ads and second for the payments.

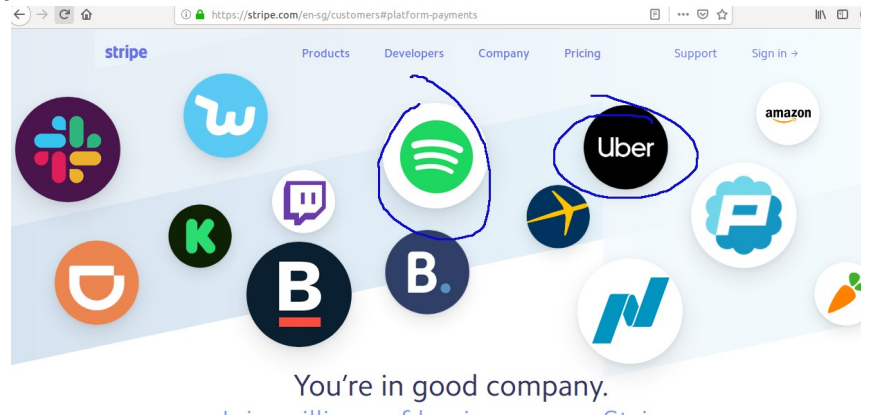
Stripe from Libra takes care of the mindshare clients with payments and ads in the ecosystem.



Mindshare deliveroo



Stripe serves most of the partners with Libra



Yiling Ding
APAC Marketing at Stripe

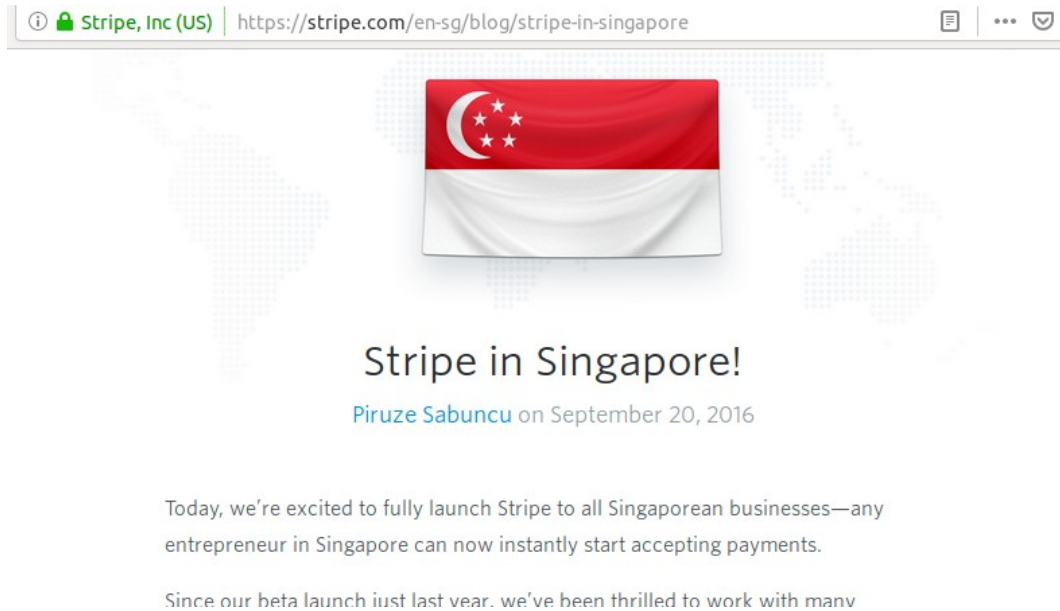
Experience

APAC Marketing
Stripe
May 2019 – Present · 2 mos
Singapore

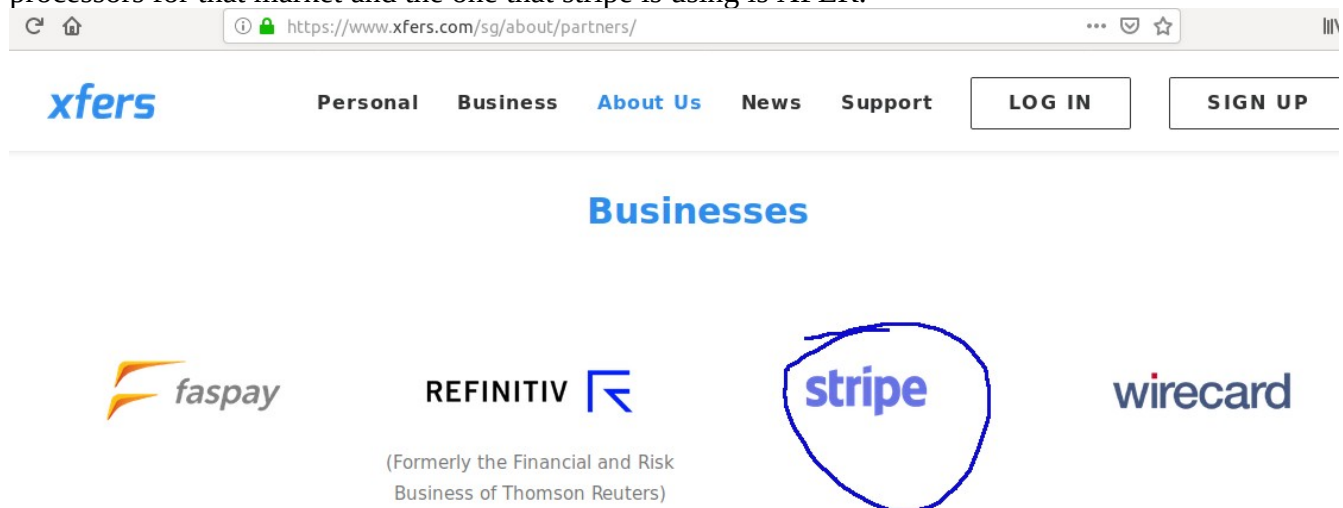
Chief Marketing Officer
Zilliqa
Sep 2018 – Feb 2019 · 6 mos
Singapore



The payments system for the Stripe is important to this ecosystem and it has a massive influence over the total network of facebook's payments model which we will cover later but first to show the network directly influenced and controlled for payments processing by Ziliqa for the stripe. This is important to note that Stripe is not only serving the clients but has ads partnerships with those involved mention prior. The crucial point of the payments ecosystem is Singapore and the South Asia market



The payments processing for the Asia market gets hubbed through the economic center in Singapore. This is why the pivot is occurring for economic industry towards Singapore. There are only 5 payment processors for that market and the one that Stripe is using is XFER.



The ecosystem for vast majority of Facebook's ads and payments processing through their partner will go through XFER and now look who XFER is now using to process payments.

Zilliqa and Xfers partner to explore blockchain payments Jun 18 2019

And Xfers is a Singapore-based fintech startup with more than **500,000 users around South-East Asia**. It aims to serve as a seamless middle layer between digital financial services and individual users in a region that's experiencing rapid growth in mobile financial services.

MAS WA SVF

MAS WA SVF, or Monetary Authority of Singapore Widely Accepted Stored Value Facility, is a regulatory designation. It basically means Singapore's Monetary Authority recognises Xfers as a product that a lot of people hold monetary value in and is widely accepted by merchants and other services in Singapore.

It also means all the value that's stored in Xfers is backed up by bank holdings and that it does its AML/KYC due diligence on its users. Currently, Xfers is one of only five MAS WA SVFs, and the other four are all physical coupon and debit card type products.

So, as a digital MAS WA SVF, Xfers presents a unique value proposition in South-East Asia.

Unsurprisingly, it's also been a consistent fixture of Singapore's booming crypto scene, and almost all consumer fiat-to-crypto bridges in Singapore use Xfers. It's the preferred payment method on Singapore's Coinhako exchange, and an **Xfers account is the only payment method on Binance Singapore. It also used to be Coinbase's go-to payment method in Singapore until the volume became untenable.**

<https://www.finder.com.au/zilliqa-and-xfers-partner-to-explore-blockchain-payments>

XFR and Zilliqa , So we see now that Zilliqa is going to be running these payments to not only facebook's platform, but also Coinbase and Binance. This is why its very significant to know how this is working and why the offices of facebook and Binance just opened up in singapore and why Coinbase will reestablish their payments back with XFER through zilliqa.

First facebook.

Facebook Opens Massive 4-Storey Office At Marina One, Launches Startup Accelerator With IMDA Oct 2 2018

This morning, Facebook opened its new Singapore office. Located at Marine One, the new office space will house Facebook's Singapore and regional team. The opening was graced by Minister for Trade and Industry Chan Chun Sing, Managing Director of the Singapore Economic Development Board (EDB), Chng Kai Fong, Chief Executive of the IMDA, Tan Kiat How, and Mayor of Central Singapore CDC, Denise Phua. **"Asia Pacific is incredibly important to Facebook. Out of the 2.2 billion people who are on our platform monthly, 894 million are here in Asia Pacific,"** said Dan Neary, Vice President of Asia Pacific, Facebook.

<https://vulcanpost.com/648705/facebook-singapore-office-marina-one/>

So we see for the entire Asia Pacific region there is 894 million users of Facebooks 2.2 user base in that Asia Region where XFER serves the 500,000 users.

Next Coinbase.

What is happening to the Xfers payment integration on Coinbase?

On May 15th, 2018, Coinbase will pause the ability to buy or sell digital assets using the Xfers integration. The growth of cryptocurrency interest within Singapore is heartening. However, we soon realized that the Coinbase/Xfers integration is not suitable in its current form to handle the growth.

<https://support.coinbase.com/customer/en/portal/articles/2932998-update-regarding-coinbase-services-in-singapore-faq>

Soon after the XFER couldnt handle the volume for coinbase, Coinbase had a meeting with Zilliqa in Singapore at the Paypal Innovation labs.

Coinbase x Zilliqa x LayerX x DMM.com Sep 19 2018

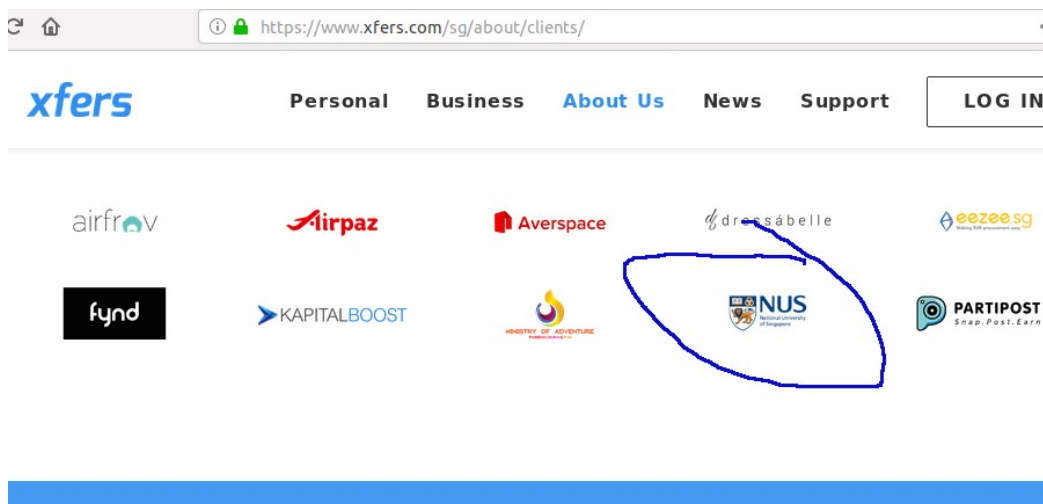
Date: 19 September 2018

Time: 6:30-9:00pm

Venue: Paypal Innovation Lab

<https://www.meetup.com/Ethereum-Singapore/events/253942745/>

So now we have established that Coinbase will be routing the crypto payments with XFER in singapore with the libra network this should become more clear how Zilliqa is in the facebook payment ecosystem and people who have been scoffing are ignorant of the facts. You can see that clearly the NUS and UCL connections of Zilliqa are being used to help facilitate partnerships at higher levels. This is clearly seen, even with staff of zilliqa admitting they are not the same. This is all semantics. The founders of Zilliqa are all UCL and NUS professors. They also work with paypal and facebook.





SCILLA: a Smart Contract Intermediate-Level Language

Automata for Smart Contract Implementation and Verification

Ilya Sergey
University College London
i.sergey@ucl.ac.uk

Amrit Kumar
National University of Singapore
amrit@comp.nus.edu.sg

Aquinas Hobor
Yale-NUS College
National University of Singapore
hobor@comp.nus.edu.sg

Abstract

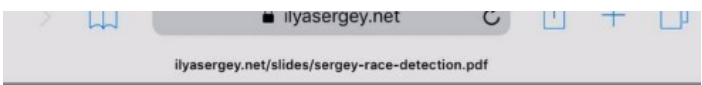
This paper outlines key design principles of SCILLA—an intermediate-level language for verified smart contracts.

SCILLA provides a clean separation between the communication aspect of smart contracts on a blockchain, allowing for the rich interaction patterns, and a programming component, which enjoys principled semantics and is amenable to formal verification. SCILLA is not meant to be a high-level programming language, and we

Formal methods, such as verification and model checking, are an attractive alternative for increasing the reliability of smart contracts [12, 20, 33]. Formal methods can provide precise definitions for operational behaviour, and therefore can illuminate and hopefully reduce subtle behaviour. Generally speaking, formal methods can produce more rigorous guarantees about program behaviour: mathematical proofs instead of summaries of accumulated ad-hoc experience. Moreover, formal methods can provide static guaran-

2018

“This research was partially supported by a grant from the National Research Foundation, **Prime Minister’s Office, Singapore under its National Cybersecurity R&D Program (TSUNAMi project, No. NRF2014NCR-NCR001-21)** and administered by the National Cybersecurity R&D Directorate. Hobor’s research was partially supported by a grant from Yale-NUS College R-607-265-322-121. Sergey’s research was partially supported by EPSRC First Grant EP/P009271/1.



Compositional Static Race Detection at Scale, without False Positives

Ilya Sergey



Joint work with Sam Blackshear, Peter O’Hearn, Nikos Gorogiannis
[facebook](#)

Next Binance and its role in the payments

“ Xfers account is the only payment method on Binance Singapore. “

Crypto Exchange Binance Is Setting Up Shop in Singapore This Month Apr 9 2019

Cryptocurrency exchange Binance is launching a new fiat-to-crypto exchange in Singapore later this month.

<https://www.coindesk.com/crypto-exchange-binance-is-setting-up-shop-in-singapore>

<https://stripe.com/en-sg/blog/stripe-in-singapore>

Ironically there is a strange connection to the founder of facebook and XFER as well.

Eduardo Saverin



Xfers Office Photos

Eduardo Luiz Saverin (/ˈsævərɪn/; Portuguese: [eduˈardu luˈis ˈsaveɾi]; born March 19, 1982)^[4] is a Brazilian-born entrepreneur and [angel investor](#).^[5] Saverin is one of the co-founders of Facebook.^[6] In 2012, he owned 53 million Facebook shares^[7]



Xfers is a graduate of Y Combinator’s summer 2015 class and counts amongst its [backers](#) Challenger, Quest Ventures, 500 Startups, Golden Gate Ventures, as well as angel investors Eduardo Saverin.

This leaves the current connected projects surrounding directly inside Facebooks ecosystem to be beru clear but not only facebook other global influential networks. This is also not including the VC's



Global banking system enterprise.

Now with all that said the things involved around Zilliqa is far greater then just a simple network. This is needed to be understood in the context that Singapore is taking the lead in world economic models.

Singapore dethrones US as world's most competitive economy, India not even top 40 June 10 2019

<https://www.timesnownews.com/business-economy/economy/article/singapore-dethrones-us-as-worlds-most-competitive-economy-india-not-even-top/434286>

With that said the global banking industry is being tested with Singapore government and other governments central banks using Zilliqa to problem solve the current models of inter banking in blockchain adoption. Zilliqa is also helping to set up not only the Central Bank Digital Coins but also the reform of the global Stock Exchange networks.

Singapore Exchange plans stock settlement blockchain

GX's Reach trading platform is based on Nasdaq software, and last year the two exchanges announced an agreement to The tie up with with Nasdaq isn't a new one. SGX's Reach trading platform is based on Nasdaq software, and last year the two exchanges announced an agreement to enable companies to jointly list on both exchanges. SGX also has a prior relationship with Anquan on a BondChain project. Anquan's technology involves sharding which breaks down a blockchain into smaller pieces enabling greater speed and scalability. The company shares some team members with the Zilliqa public blockchain. <https://www.ledgerinsights.com/singapore-exchange-plans-stock-settlement-blockchain/>

Project Ubin: Central Bank Digital Money using Distributed Ledger Technology

Project Ubin is a collaborative project with the industry to explore the use of Distributed Ledger Technology (DLT) for clearing and settlement of payments and securities.

Phase 1: Domestic inter-bank payments using a central bank issued SGD equivalent

MAS announced on 16 November 2016 that it is partnering R3, a Distributed Ledger Technology company, and a consortium of financial institutions on a proof-of-concept project to conduct inter-bank payments using Blockchain technology. The consortium includes Bank of America Merrill Lynch, Credit Suisse, DBS Bank, The Hongkong And Shanghai Banking Corporation Limited, J.P. Morgan, Mitsubishi UFJ Financial Group, OCBC Bank, R3, Singapore Exchange, UOB Bank, and BCS Information Systems as a technology provider to the project.

Phase 2

MAS and The Association of Banks in Singapore (ABS) announced on 5 October 2017 that the consortium which they are leading has successfully developed software prototypes of three different models for decentralised inter-bank payment and settlements with liquidity savings mechanisms.

The consortium includes 11 financial institutions and five technology partners. The participating financial institutions are Bank of America Merrill Lynch, Citi, Credit Suisse, DBS Bank Ltd, HSBC Limited, J.P. Morgan, Mitsubishi UFJ Financial Group, OCBC Bank, Singapore Exchange, Standard Chartered Bank, and United Overseas Bank. Accenture was appointed to manage and develop the prototypes. R3, IBM, and ConsenSys were engaged to provide support on the respective DLT platforms of Corda, Hyperledger Fabric and Quorum. Microsoft was engaged to support the deployment of the prototypes on Azure Blockchain.

Three companies, **Anquan**, Deloitte and Nasdaq were appointed as technology partners for this project. They will leverage on the open-source software developed and made publicly available in Project Ubin Phase 2.

Cross-border Payment versus Payment (PvP)

The Bank of Canada (BoC), Bank of England (BoE) and the MAS jointly published a report on [15 November 2018](#) which assesses alternative models that could enhance cross-border payments and settlements. The report examines existing challenges and considers alternative models that could in time result in improvements in speed, cost and transparency for users.

The report, “Cross-border interbank payments and settlements: Emerging opportunities for digital transformation”, provides an initial framework for the global financial community to assess cross-border payments and settlements in greater depth. Specifically, it discusses how a variety of payment models could be implemented, from both a technical and non-technical perspective.

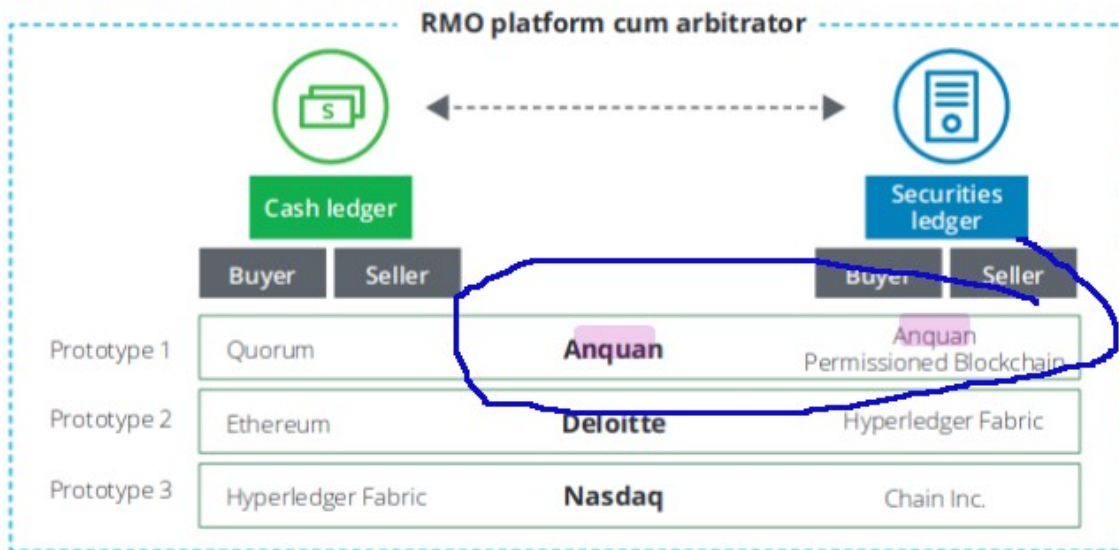
<http://www.mas.gov.sg/Singapore-Financial-Centre/Smart-Financial-Centre/Project-Ubin.aspx>

This paper will explore how DvP settlement finality, interledger interoperability, and investor protection may be realised using specific solution designs. In addition, it will highlight some future considerations for DvP-on-DLT and its impact on capital markets. Later on, this paper will also take a look at the private and public blockchain platforms employed by the appointed technology partners – **Anquan Capital**, Deloitte, and Nasdaq – to create the prototypes used in this project

Platforms

Our technology partners created the prototypes on three DLT platforms: Anquan permitted blockchain and Quorum (Anquan), Hyperledger Fabric and Ethereum (Deloitte), and Chain and Hyperledger Fabric (Nasdaq). The process flow described below is a generic one adopted by all three technology partners with slight deviations in design, including instances where transaction failures might occur, and where auto-recovery and arbitration are triggered.

Figure 5: High-level overview of solution architecture



Solution design by Anquan Capital

In Anquan's solution design, the securities ledger had been developed with Anquan's permitted blockchain, while Quorum was selected for the cash ledger (see Figure 10).

Figure 10: Anquan's high level architecture

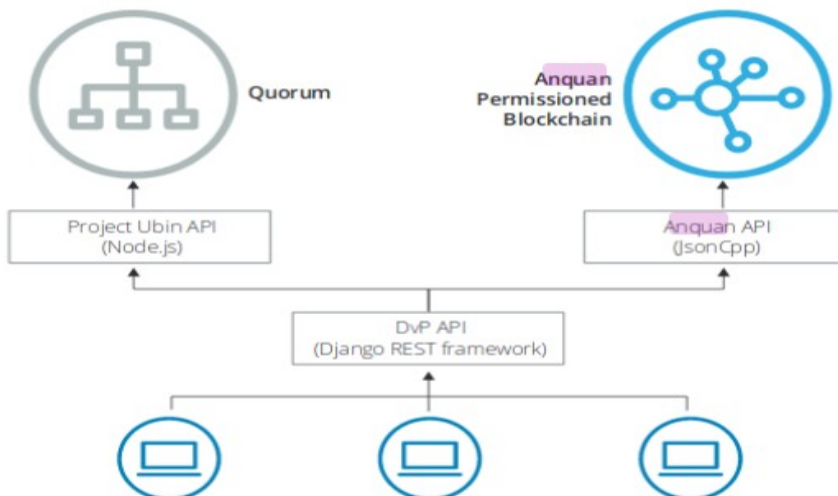
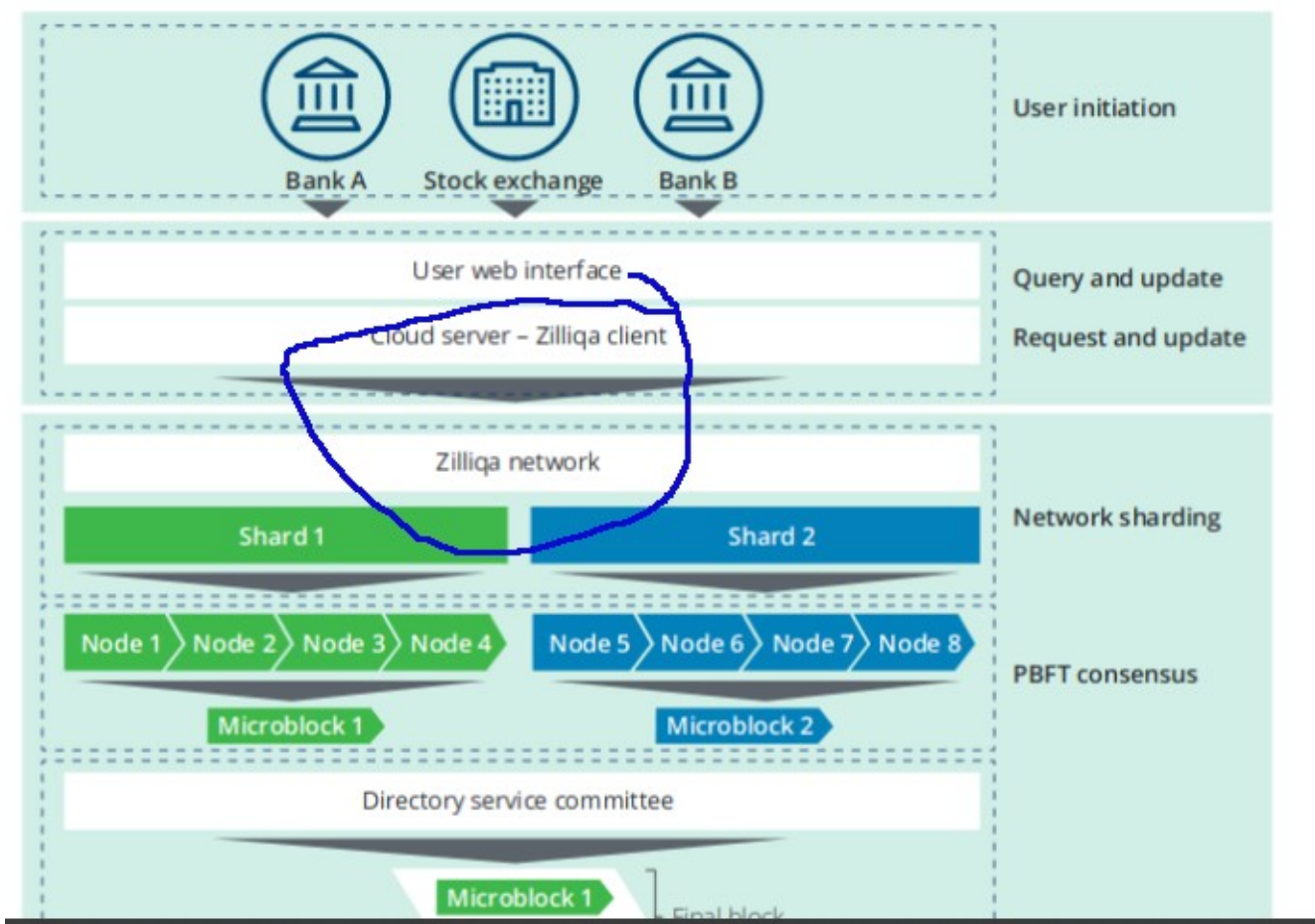


Figure 11: Anquan's permissioned blockchain



This shows the plan for the routing of Central Banks Digital Currencies and the Stock Exchanges using Zilliqa network on permission ed chain.

<http://www.mas.gov.sg/~media/ProjectUbin/Project%20Ubin%20DvP%20on%20Distributed%20Ledger%20Technologies.pdf>

<https://www.anquancapital.com/team.html>

Meet Our Advisors

Other connections to the Anquan team for zilliqa network are also found with CBOE advisors grooming.

Mark Hemsley

Advisory Board

CEO of Cboe Europe, the largest pan-European equities exchange. Under his leadership, Cboe Europe became a Recognised Investment Exchange in May 2013, strengthening the its leadership position in market structure, tech. and innovation.



This study lead to the announcement of the IMF Director ay Singapore fintech to suggest a change in the world banking industry after this test and called for Central Banks to Issue the digital Currencies for this model.

IMF Director Lagard Tells Singapore Crowd to Prepare for “New World” of Digital Money Nov 15 2018

“Change is the only constant,” began IMF Managing Director Christine Lagarde as she addressed a crowd at the Singapore Fintech Festival earlier today (November 14th).

“A new wind is blowing, that of digitalization. In this new world, we meet anywhere, any time...A world in which millennials are reinventing how our economy works, phone in hand,” she said.

Lagarde said that Canada, China, Sweden and Uruguay are already testing the notion of a state cryptocurrency.

“They are embracing change and new thinking—as indeed is the IMF,” she said.

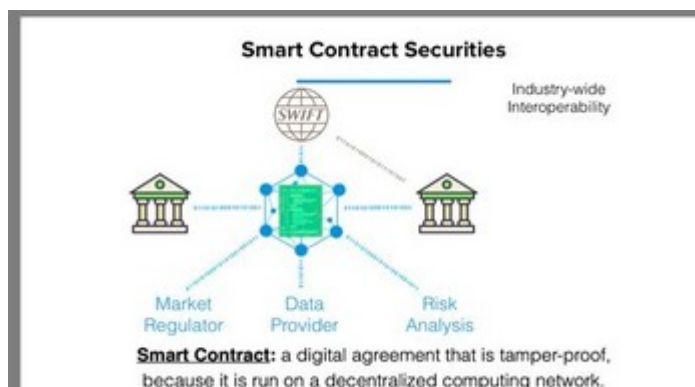
Lagarde also used the moment to announce that the IMF has published a paper examining the pros and cons of states issuing their own cryptographic currencies titled, “Casting Light on Central Bank Digital Currencies.”

<https://www.crowdfundinsider.com/2018/11/141312-imf-director-lagard-tells-singapore-crowd-to-prepare-for-new-world-of-digital-money/>

Digitalization is reshaping economic activity, shrinking the role of cash, and spurring new digital forms of money. Central banks have been pondering whether and how to adapt. One possibility is central bank digital currency (CBDC)-- a widely accessible digital form of fiat money that could be legal tender. This discussion note proposes a conceptual framework to assess the case for CBDC adoption from the perspective of users and central banks. It discusses possible CBDC designs, and explores potential benefits and costs, with a focus on the impact on monetary policy, financial stability, and integrity. This note also surveys research and pilot studies on CBDC by central banks around the world.

<https://www.imf.org/en/Publications/Staff-Discussion-Notes/Issues/2018/11/13/Casting-Light-on-Central-Bank-Digital-Currencies-46233>

Information from chainlink community is coming out showing a new model coming out for SWIFT. It is important to see the connection of this claim to the information backside to what is occurring. Notice the **Inno Tribe** with collaboration.



Sponsored by and in collaboration with  



Chainlink (LINK) introduces external adapters for Zilliqa and AION Jan



It's great to see the @chainlink team make a new external adapter for @zilliqa and @Aion_Network! This opens so many opportunities to #Zilliqa and #AION through #chainlink. \$zil \$aion \$link [github.com/thodges-gh/CL-...](https://github.com/thodges-gh/CL-JSONRPC-EA)

178 4:11 AM - Jan 21, 2019



thodges-gh/CL-JSONRPC-EA

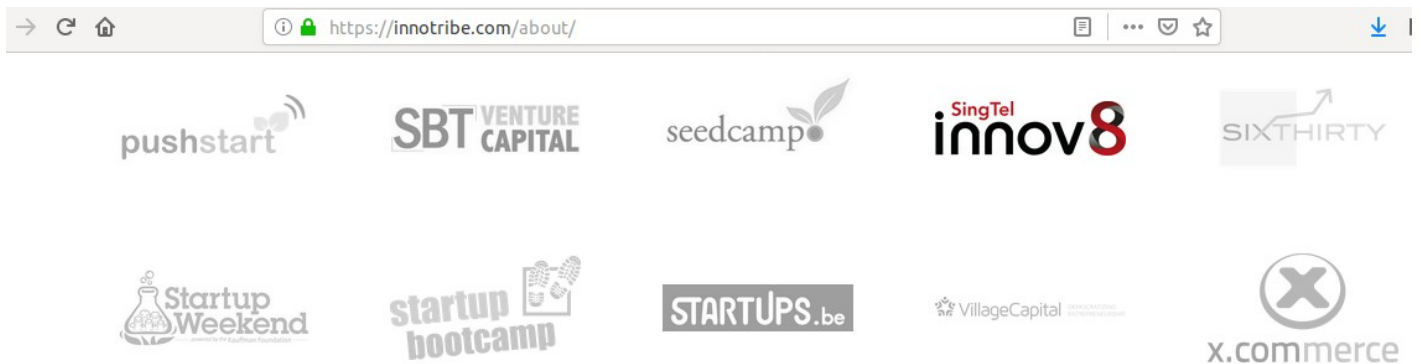
Contribute to thodges-gh/CL-JSONRPC-EA development by creating an account on GitHub. github.com



External adapters are what makes Chainlink easily extensible, providing simple integration of custom computations and specialized APIs. **The projects that got their own adapters are Zilliqa and AION**, a couple of well-respected cryptocurrencies that ultimately aim to challenge Ethereum's throne as the "best smart contract-focused platform" out there. Zilliqa namely aims to deliver a piece of technology called sharding; Zilliqa's sharding is transaction-focused and has shown immense potential for creating one of the most scalable decentralized blockchains of the future.

<https://captainaltcoin.com/chainlink-link-introduces-external-adapters-for-zilliqa-and-aion/>

Now going back to Inno Tribe SWIFT and its role with Singapore.



About SWIFT

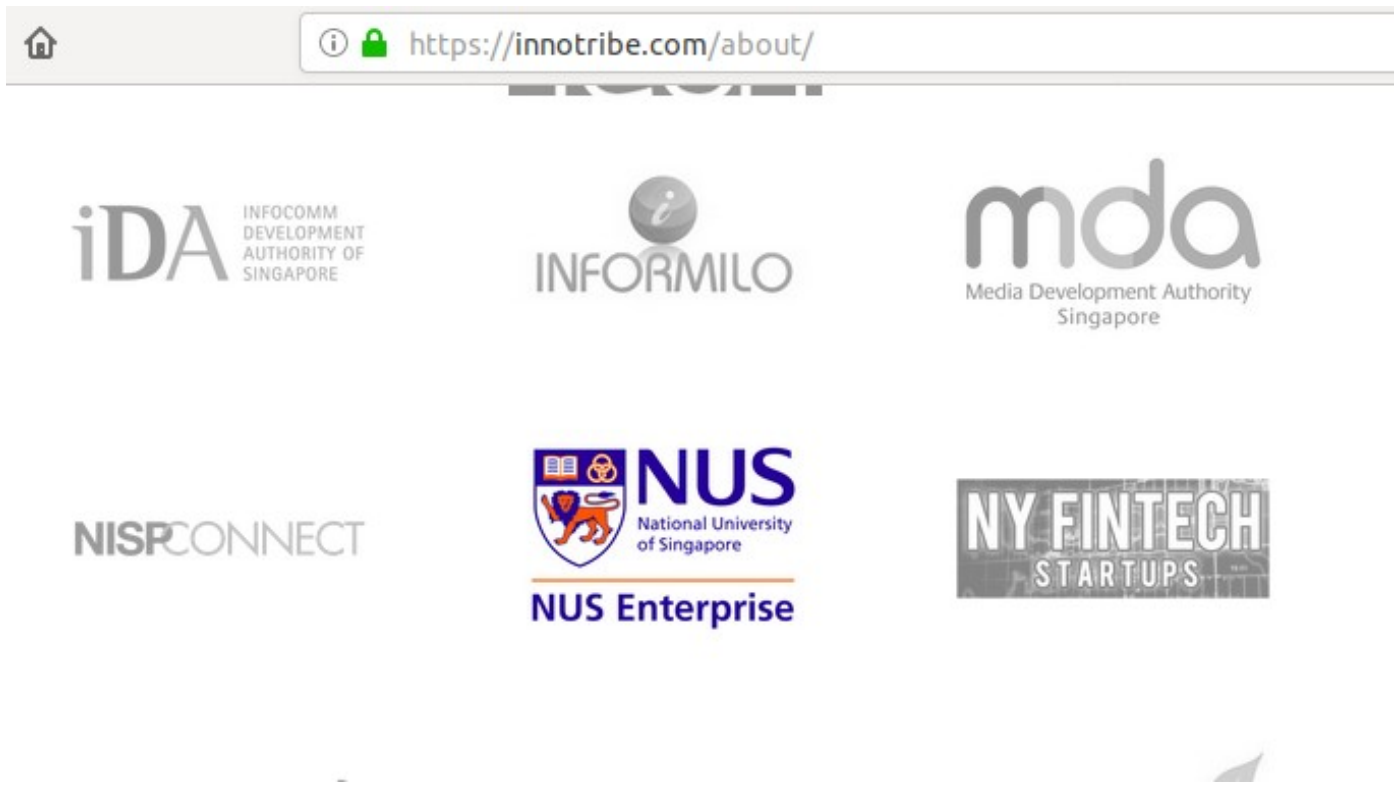
SWIFT, the Society for Worldwide Interbank Financial Telecommunications, is a member-owned cooperative through which the financial world conducts its business operations. More than 11,000 members, securities institutions and corporate customers in over 200 countries trust SWIFT every day to exchange millions of standardised financial messages. SWIFT also acts as the catalyst that brings the financial community together to work collaboratively to shape market practice, define standards and consider solutions to issues of mutual interest. This work, and SWIFT's role as a neutral player in the global financial services community, means SWIFT is particularly well-placed to support and foster independent research into topics relevant to the SWIFT communities and to provide a forum for debate



The vast majority of these networked projects are from Singapore and directly involve NUS computing.

<https://www.swift.com/about-us/innotribe>

The innotribe is working with the NUS computing which is the Zilliqa professors.



This analysis is presented to show the route for Grab stable and Zilliqa.

HD Exchange powered by Zilliqa to issue STO, mentions Grab and Deliveroo.

" For investors, this brings unparalleled access to invest into high-growth companies such as Airbnb, **Deliveroo**, Didi Chuxing, GoJek, **Grab**, Pinterest, SpaceX and Uber. Hg Exchange solves the perennial problem many shareholders of private companies face by presenting a single destination to help monetise their stake.

Powered by MaiCoin and Zilliqa, Hg Exchange will bring together cutting-edge technology and far-reaching solutions"

<https://markets.businessinsider.com/news/stocks/maicoin-and-zilliqa-jointly-established-southeast-asia-s-first-sto-exchange-hg-exchange-102789552>

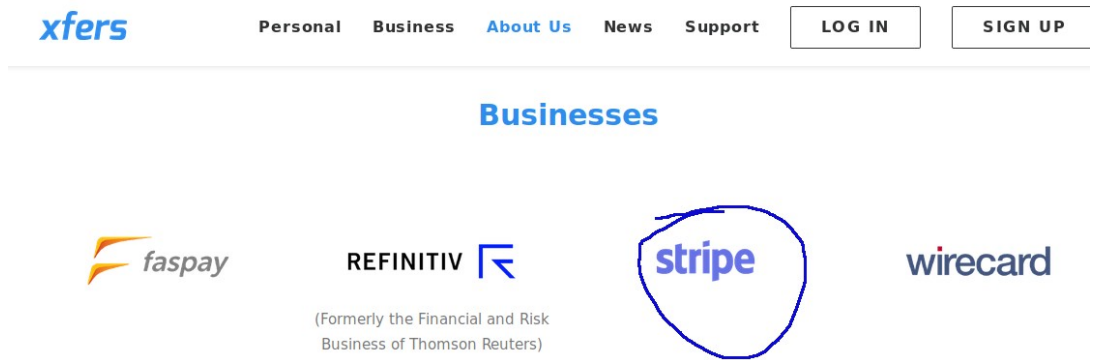
Deliveroo which is also a mindshare client is also with **Grab** listed as possible STO releases.



We see that Stripe from facebook Libra clients are also deliveroo and Grab



Stripes payments will go through XFER for their clients.



Zilliqa is set to power the network for XFER

Zilliqa and Xfers partner to explore blockchain payments Jun 18 2019

And Xfers is a Singapore-based fintech startup with more than **500,000 users around South-East Asia**. It aims to serve as a seamless middle layer between digital financial services and individual users in a region that's experiencing rapid growth in mobile financial services.

<https://www.finder.com.au/zilliqa-and-xfers-partner-to-explore-blockchain-payments>

Grab moving for its own banking license.

Grab eyes Singapore banking license as regulator studies virtual banks Jun 11 2019

Grab is exploring a move into Singapore banking as regulators in the city-state consider allowing online-only banks, four people with knowledge of the process said.

- Southeast Asia's most valuable start-up is close to hiring a consultancy to advise it on its banking potential and is gearing up to apply for a digital-only bank license in Singapore if the banking regulator decides to open up the sector, the sources said.
- Singapore's banking regulator is likely to issue only two to three licenses in the first phase, two of the people said. <https://www.cnbc.com/2019/06/12/grab-eyes-singapore-banking-license-as-regulator-studies-virtual-banks.html>

It appears that Zilliqa tech is headed to change the system of central banking and stock exchanges from top permissioned layer 1 then issue corporate stable coins as micro cooperator banks with issued STO's for them on exchanges on public layer 1.

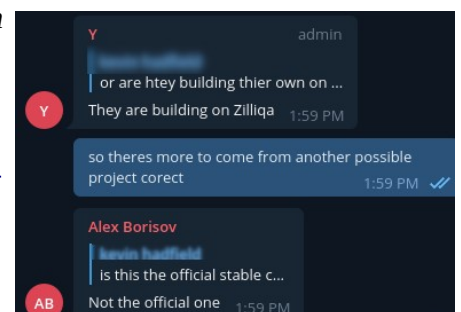
It looks like the official announcement will be the grab stable coin.

Zilliqa (ZIL) team working on stable coin project: Need patience from the community May 21 2019

"We are working on a stablecoin project. More details to be released when deal is done and an announcement will be due then. I feel that the community has to understand deals are not instantaneous, it takes a long time to get to a point of agreement. And even with a MoU signed, it still take months to lay out the details of that deal before a product launch."

<https://cryptorecorder.com/2019/05/21/zilliqa-zil-team-working-on-stable-coin-project-need-patience-from-the-community/>

This hybridverse coin that is being built on Zilliqa is not the official coin announced in article prior.



Why Hybridverse is building its Euro-backed Stablecoin on Zilliqa Blockchain & How it'll be achieved with Scilla Programming Language. Part 1, the Zilliqa Ecosystem Jun 18 2019

<https://medium.com/@hybridverse/why-hybridverse-is-building-its-euro-backed-stablecoin-on-zilliqa-blockchain-how-itll-be-750912789ada>



Another alternative option is the Nike stable coin that is also a Mindshare partner released on zilliqa

Nike Coin? Nike Files Trademark Application for “Cryptokicks” Apr 26 2019

In Nike’s own legalese, the application says Cryptokicks will be used for:

“[...] providing a **digital currency or digital token** for use by members of an on-line community via a global computer network; facilitation of financial transactions using unconventional currency systems and bartering, namely, facilitating transfers of electronic cash equivalents; **facilitation of crypto-currency transactions, namely, virtual currency exchange transaction services for transferrable electronic cash equivalent units** having a specified cash value”

<https://blockonomi.com/nike-files-trademark-application-for-cryptokicks/>

Interestingly enough Binance uses default XFER payment in Singapore since it opened its new office. Binance is talking about issuing a stable coin. The problem is Binance chain has no contract ability and this is why the first binance chain coin pair issued with BOLT uses zilliqa as its contract system. It is also possible that Binance will issue their stable on this contract.

Crypto Exchange Binance Is Setting Up Shop in Singapore This Month Apr 4 2019

Cryptocurrency exchange Binance is launching a new fiat-to-crypto exchange in Singapore later this month.

The news was announced Thursday by Binance CEO Changpeng “CZ” Zhao at the Deconomy event in Seoul, South Korea, in a [tweet](#) on the exchange’s account that said:

“#Binance Singapore will come online in April. It will be our next Fiat to Crypto exchange servicing \$SGD [Singapore dollar].”

<https://www.coindesk.com/crypto-exchange-binance-is-setting-up-shop-in-singapore>

BOLT's Token Ecosystem and Interoperability May 20 2019

How we are creating an interoperable ecosystem between Binance Chain (BEP-2) and Zilliqa (ZRC-20)

<https://medium.com/bolt-global/bolts-token-ecosystem-and-interoperability-720e466460fc>

Binance Confirms Stablecoin Offering Coming Soon: Report Jun 6 2019

Binance, the top crypto exchange by adjusted trading volume, has confirmed it will soon issue its own stablecoins.

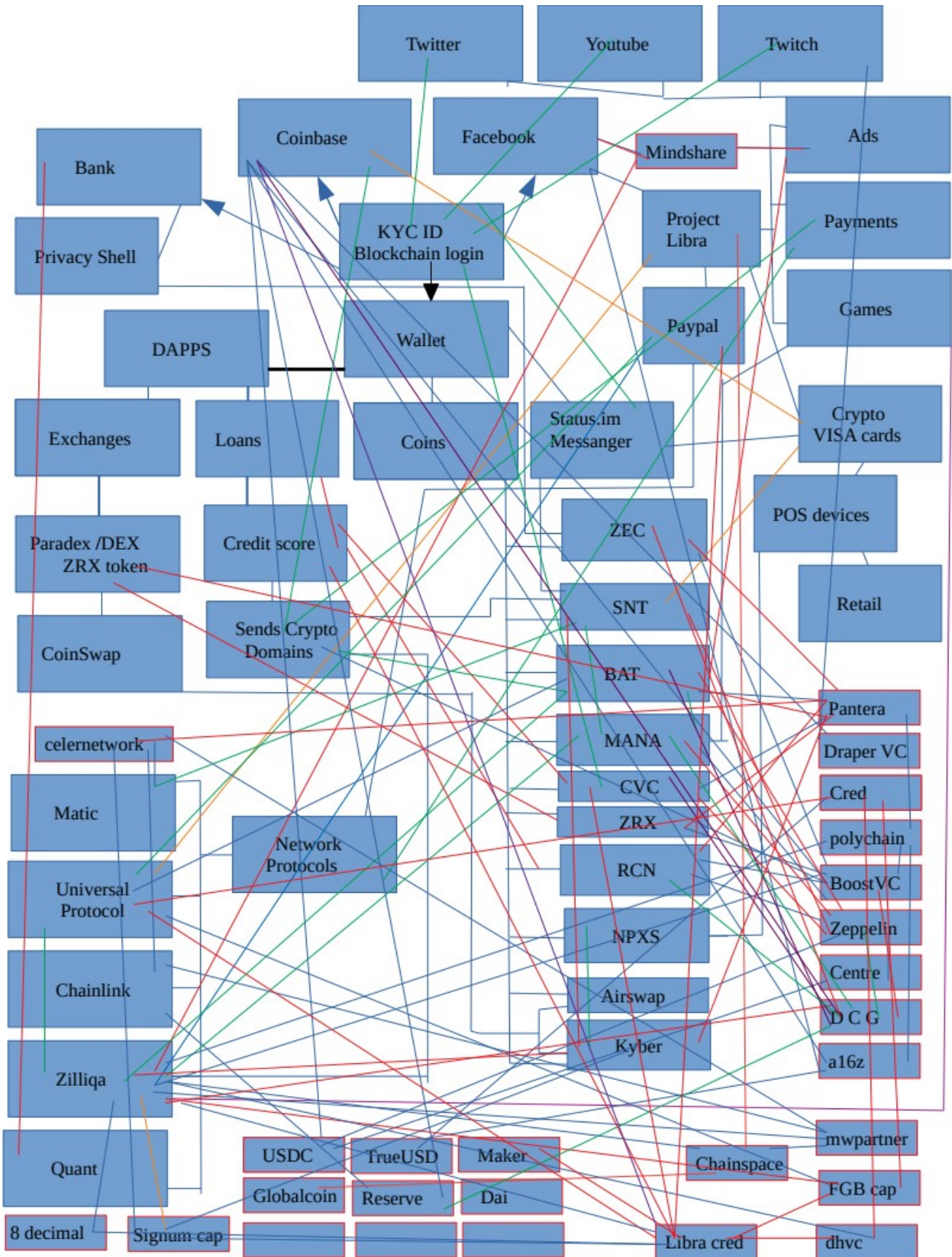
In a phone interview with [Bloomberg](#), Binance's chief financial officer, Wei Zhou, said the first stablecoin will be launched on the platform "in a matter of weeks to a month or two."

According to Zhou, the token will be called Binance GBP, which will be fully backed by reserves of British pounds. More coins tied to other fiat currencies will follow, he said, while Binance will also work with partners wanting to issue their own stablecoins on the exchange's native blockchain, Binance Chain.

<https://www.coindesk.com/binance-confirms-stablecoin-offerings-coming-soon-report>

This report shows that not only is Zilliqa being primed for the Facebook payments ecosystem, but also for the digital advertisement industry leaders, and the Exchanges for crypto currencies payments, for Coinbase, Binance and others. This also shows the work for a mass overhaul of the Central Banks to network Digital Currencies using Zilliqa networking and as well as the Stock Exchange overhauls. Anybody who says there are no connections to facebook are grossly misinformed and deceiving others with misleading information. This report does not include advisers such as Evan Cheng from facebook or crossover projects and full details of staff working with facebook's chainspace at UCL prior. This information is limited in this report. The following pages will contain the ERD model of notes for the mapping of the connections in the industry done before facebook announcement as well. If you feel interested in donating to the free project of our information out-letting feel free to send Ethereum to:

0xdB99D1ACa452d978a28a5b326C5b1FC369dD8839



BlockedHouse think tank 2019