

TUESDAY | 16 JUNE 2020

08:30 – 09:40 **REGISTRATION, COFFEE AND NETWORKING**

09:40 – 09:50 **WELCOME ADDRESS**

09:50 – 10:00 **OPENING KEYNOTE**

“Blockchain for a Smarter and Secure Indonesia”

Due to the intensely connected nature of the world today, blockchain as a technology has the potential to have far reaching impacts in a relatively short amount of time. This means countries like Indonesia may reap the benefits of the technology faster than with previous groundbreaking technologies.

10:00 – 10:45 **PANEL DISCUSSION**

“State of Blockchain Ecosystem in Asia: Successes, flaws and promise

This Panel Discussion will explore the nature of blockchain technology today across Asia, asking what needs to be done for blockchain to make that leap forward.

KEY POINTS OF DISCUSSION:

- How Government initiatives and policies can help fuel demand for blockchain technology in the region?
- Asian regulators eagerly working with businesses can help establish effective regulations and ensure that the companies are compliant
- Rise of Asian blockchain-related projects are developing and maturing into fully fledged businesses
- How Asia’s “super apps” are giving blockchain adoption a boost?

10:45 – 11:05

KEYNOTE**“Enterprise Blockchain as Digital Transformation enablers”**

Blockchain is a breakthrough technology that is sparking innovation and R&D across industries. Most major Fortune 500 companies, from retail and finance to automobiles and airlines, are exploring blockchain technology for its possible benefits in business operations and security.

KEY POINTS OF DISCUSSION:

- How can Enterprise Blockchain help corporations become digital businesses?
- What are noteworthy challenges and decisions that companies face when considering and implementing blockchain technology?
- Discussing the careful execution of a PoC – examining the latest trials

11:05 – 11:35

NETWORKING AND COFFEE BREAK

11:35 – 11:55

TECH TALK**“How Blockchain is influencing Open Source?”**

Today, blockchain is so much more than a ‘concept’ cryptocurrency was built on. So, there are multiple blockchain platforms out there that it becomes quite difficult to choose from the best one for your project. Interactions between users and developers enabled by blockchain technology can create self-sustaining, decentralized open source.

Get a rundown of the current and upcoming trends in Open Source and the rise of Blockchain-as-a-Service (BaaS)

11:55 – 12:15

KEYNOTE**“Web 3.0: Using Blockchain to create Decentralized Web”**

The potential of blockchain is enormous as it will be a foundational protocol for the next generation Web 3.0. blockchain technology will be a foundation protocol of Web 3.0, which will support peer to peer transactions and

communications that eliminate the need and functions of Web 2.0 central authorities and 'gatekeepers' such as major search engines and social media sites.

Web 3.0 will transform us from Web 2.0's monetization via surveillance capitalism and advertising to monetization built directly into the protocol that is equally available to any connected user.

THIS KEYNOTE WILL RANGE OVER:

- What makes Web 3.0 so unique?
- How will Web 3.0 IT Stack Function?
- What solutions become possible with the integration of blockchain technology into the Web 3.0 features?
- Top Trends in Blockchain Technology; inching toward Web 3.0

12:15 – 13:00

PANEL DISCUSSION

“Discussing Privacy!!!”

The recent increase in reported incidents of surveillance and security breaches compromising users' privacy call into question the current model, in which third-parties collect and control massive amounts of personal data. While the advent of blockchain has largely improved the way in which information systems are able to share and transfer data, privacy concerns continue to stand in the way of maximizing the full potential of data exchanges.

KEY POINTS OF DISCUSSION:

- Privacy Risks of Data Analytics
- Why Anonymization is Not a Solution?
- Privacy primitives for Smart Contracts
- What are the several desirable properties of Differential Privacy?
- Determining the scope and legal basis of personal data on the blockchain

13:00 – 13:20

KEYNOTE

“Trends in the Institutionalization of Bitcoin Markets”

Bitcoin was created in the aftermath of a catastrophic economic recession and a fiasco in the worldwide banking system. It was the poster-child of the 'cypherpunk' movement, which believed in the transformative power of cryptography to mitigate that of governments and of capitalism.

Financial institutions have finally begun to dip their toes into the crypto space, however for many the natural entry point is the oldest and most robust coin, Bitcoin. There's a shift in the market and new buyers are entering the space and they're starting with Bitcoin.

GET VALUABLE INSIGHTS ABOUT:

- The positive impact that institutionalization Bitcoin can have on the market
- How Bitcoin can play a vital role in providing legitimacy in the space?
- Why the maturation of the cryptocurrency market could accelerate if a Bitcoin ETF passes regulators muster?
- How physical settlements of crypto futures contracts could open the floodgates for Bitcoin Investment seekers?

13:20 - 14:20

NETWORKING LUNCHEON

14:20 – 14:50

FIRESIDE CHAT

“The Race to Crypto mass Adoption”

Cryptocurrencies are around for almost a decade now. What Satoshi Nakamoto (the creator of Bitcoin) mentioned in the paper as “chain of blocks” has now become “Blockchain”, a term which has created its own space in every industry in less than five years. In this duration, we've seen the biggest and fastest fundraises in the history of Internet companies, fastest unicorn, gold rush and worst bear market, hacks, and mainstream brands launching their own cryptocurrency.

KEY POINTS OF DISCUSSION:

- Can Rewards spur crypto adoption?
- Why the lack of proper regulations and guidelines are becoming roadblocks?

- Understanding the hype around Facebook Libra and can it act as a catalyst in Mainstream crypto adoption?
- Understanding the role of Governments and Central Banks?

14:50 – 15:10**TECH TALK****“Ricardian Contracts: A Smarter way to do Smart Contracts?”**

Smart contracts – self-executing pieces of computer code recorded on a blockchain – have been accused of being neither smart nor contracts. Ricardian contracts revisit contract automation from a different angle, potentially benefiting issuers of financial instruments, parties to derivatives and banks, while eventually transforming the practice of law.

THIS KEYNOTE WILL RANGE OVER:

- Why “Ricardian” Contract?
- Use Cases and benefits of the Ricardian approach
- Smart Contracts vs Ricardian Contracts
- Key challenges for widespread adoption

15:10 – 15:30**KEYNOTE****“The Changing faces of Cryptocurrency Exchanges”**

While centralized exchanges have gotten a bad reputation in the past, they are also largely responsible for the overall success of the cryptocurrency industry. By allowing both retail and institutional investors to easily buy, sell and trade cryptocurrencies, these platforms provided the liquidity necessary to support a booming economy.

With more new exchanges springing up than ever before, more established platforms have their feet held to the fire and are forced to improve their services amidst growing competition.

Let’s explore different ways that cryptocurrency exchanges have changed for the better as demand has grown.

THIS KEYNOTE WILL COVER:

- Will bolstering security help in onboarding new users?
- How exchanges have begun offering their own tokens?
- What are the different ways of incentivizing user – both old and new?
- What does stringent quality criteria mean for newly listed tokens?

15:30 – 16:00**NETWORKING COFFEE BREAK**

16:00 – 16:20**KEYNOTE****“The Current State of CBDCs (Central Bank Digital Currencies)”**

Central banks play a pivotal role in the economy in the form of monetary policy. While opinion is divided over the extent to which central banks should influence the market, policy control is becoming increasingly difficult as financial markets become exceedingly complex.

THIS KEYNOTE WILL EMPHASIS ON:

- What are the benefits of a central bank digital currency?
- What are the risks of a central bank digital currency?
- What does the future hold for central bank digital currency?

16:20 – 17:00**INVESTOR PANEL****“IEOs, ICOs, STOs and now IDOs – Exploring the various ways of raising funds for Crypto and Blockchain projects in 2020?”**

The crypto community has seen a tectonic shift in fundraising trends: from the decline of initial coin offerings (ICOs) to the hype around security token offerings (STOs) and then the rise of initial exchange offerings (IEOs). The inclination for fundraising seems to evolve every year.

KEY POINTS OF DISCUSSION:

- Is IDO the next IEO?
- Is the Venture Capital funding against decentralized philosophy?
- Can Maturity of the Ecosystem play a vital role?
- Are ICOs a thing of the past?



**WORLD
BLOCKCHAIN
SUMMIT**

15-16 JUNE
2020

JAKARTA, INDONESIA

jakarta.worldblockchainsummit.com

17:00 – 17:45 **STARTUP WORLD CUP (PITCH COMPETITION)**

17:45 – 17:50 **CLOSING REMARKS**