

# Recap

By @adrian\_brink

Shanghai - Beijing - Hangzhou - Hong Kong 2018

## Cryptium Labs

验证

Validation

Development

Research

开发研究

Community

社区

## Recap

### Part I (演讲Presentations)

- 1. 简单介绍Cryptium Labs
- 2. 区块链与共识算法介绍
- 3. 介绍PoS及PoW和PoS之间的区别
- 4. 介绍不同的PoS (DPoS, LPoS, BPoS, NPoS)
- 5. Tezos上手(理解协议, 经济学, 生态系统, 工具)
- Brief introduction to Cryptium Labs
- Introduction to Blockchain and Consensus Algorithms
- Introduction to PoS and comparison with PoW
- Different PoS variants (DPoS, LPoS, BPoS, NPoS)
- Getting started with Tezos (understanding protocol, economics, ecosystem, tools)

### Part II (工作坊Workshop)

- 1. Betanet上运行你自己的Tezos节点
- 2. Tezos客户端基本命令
- 3. 用Tezos客户端(Galleon)进行委托代理
- 4. 通过互动的迈克尔逊智能合约(Michelson) 介绍智能合约和示例(演示+示例)
- Running your own Tezos node on the *betanet*
- Basic commands with Tezos-Client
- Delegating with Tezos-Client, Galleon
- Introduction to smart contracts and demo with interactive Michelson smart contract (Presentation + Demo)



#### 协办方





#### 合作社群













#### 合作媒体









宁话区块链







## Follow us!

- Twitter: <a href="https://twitter.com/cryptiumlabs">https://twitter.com/cryptiumlabs</a>
- LinkedIn: <a href="https://www.linkedin.com/company/cry">https://www.linkedin.com/company/cry</a> <a href="ptiumlabs/">ptiumlabs/</a>
- Website: <a href="http://cryptium.ch/">http://cryptium.ch/</a>
- Blog: <a href="https://medium.com/cryptium">https://medium.com/cryptium</a>
- GitHub: https://github.com/crvptiumlabs
- TzScan:
   http://tzscan.io/tz1eEnQhbwf6trb8Q8m
   Pb2RaPkNk2rN7BKi8?default=endorse
   ment



#### **Cryptium Labs**



Valid until 9/16 and will update upon joining group

