

Disruptive technology to bring blockchain to every household

The Existing Problem of IoT devices

- The average family, in spite of owning multiple IoT devices, does not benefit from blockchain mining and decentralized economy in daily lives.

Our solution

- We allow all such IoT devices to do micro-mining without increasing hardware cost, e.g. TVs, set-top boxes, mobile phones, personal computers, electric cars and white goods including air conditioners, coffee machines, air purifiers, refrigerators, washing machines etc.
- The Blockchain reward is granted to the IoT device owner rather than mining farms.
- IoT devices earn IOTW through micro-mining and selling their big data. The owners can then use IOTW to purchase goods and services.

IOTW as payment for Goods and Services

- Early adopters of IOTW will be able to use it as payment for:
 - content, such as games, videos and music; this is easy to sell internationally
 - overstock goods provided by suppliers; allowing suppliers to liquidate stock
- In the future, the IOTW network will enable communication between machines (M2M) and conduct online purchases such as devices calling for services or ordering parts automatically.

New Technologies – “Proof of Assignment” and Micro-mining algorithms

- No additional hardware costs for using micro-mining algorithm.
- Micro-mining is green mining. Image shows 0.5W (including wireless LAN power consumption) IoT devices used for mining.
- “Proof of Assignment” favours increase in number of IoT devices instead of high number of tokens as Proof of Stake.
- “Proof of Assignment” supports instant transactions.



Two mining machine 0.5W each



Frederick Leung
Founder, CEO, Director

- 2 IPO experiences, Founded USB OHCI, 1394A standards
- Co-inventor of “Proof of Assignment”
- Holding More than 10 patents



Marcin Dudar
Founder

- 2 IPO experiences
- Blockchain expert
- Co-inventor of “Proof of Assignment”



Peter Chan
Founder, CTO

- Built first credited EMI lab in HK
- Co-inventor “Proof of Assignment”
- Holding More than 20 patents



Tony Chan
Founder, CFO, Director

- 10+ IPO experience
- AICPA, CMA, CFA
- Professional high tech investor

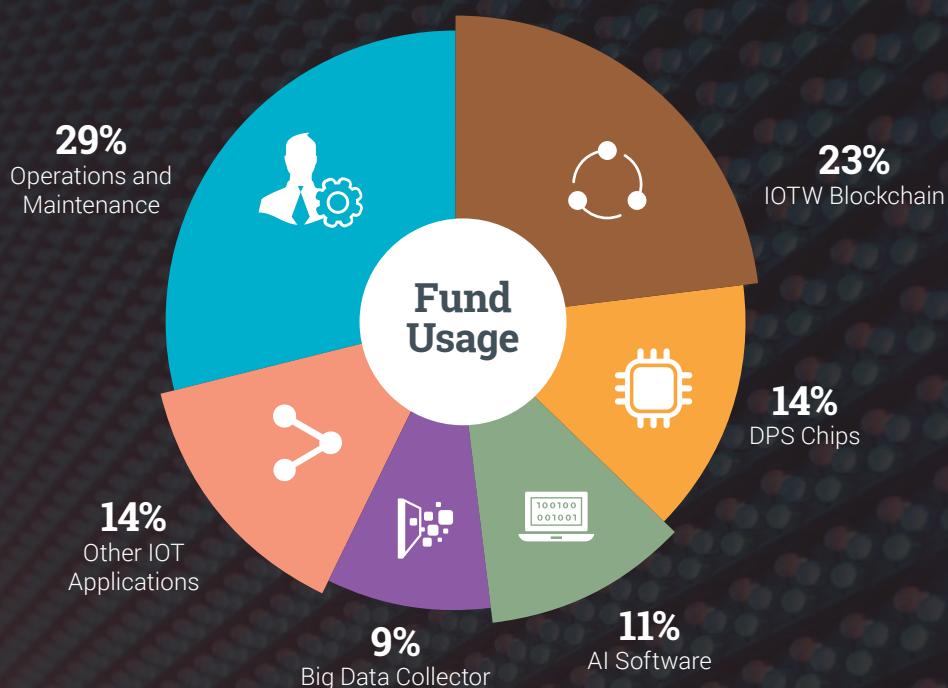


Dr. Patrick Hung
Founder, Control System Advisor

- Former Stanford University assistant professor
- Co-founder of Alta Sicuro Technology
- HKSTU Technology Consultant

Token Offering

Name and Symbol	IOTW			
Total Supply	5 Billion			
Token Price	1 ETH = 5,000 IOTWs			
Hard Cap	100,000 ETH or USD45 million, whichever hits first			
Timetable and Bonus (Apr-Aug)		Date	Bonus	Token Release
	Private Sale	Until Presale	50%	10% each mth after ICO
	Presale	1 st Day	30%	33.3% each mth after ICO
		1 st and 2 nd Week	25%	
	Public Sale (Hard Cap = 100,000 ETH)	1 st Day	20%	–
		1 st Week	17%	–
		2 nd Week	14%	–
		3 rd Week	11%	–
4 th Week		7%	–	
5 th Week		4%	–	
6 th Week	0%	–		
Unsold Tokens	Burnt			



Status as of 8 June 2018

- USD4.14 million raised
- Three patents filed and four more to follow
- Free licensing of patents for developers and adopters of IOTW
- 200 micro-mining IoT devices are running on the IOTW network concurrently



www.iotw.io

Email : pr@anapphk.com

This leaflet aims to give you an overview of IOTW and for general information purposes only and does not constitute nor intend to invite an offer of the IOTW. Since this is an overview, it does not contain all the information that may be important to you. You should read the white paper before you decide to invest in the IOTW.