



CryptoWorkPlace

www.cryptoworkplace.io



Our mission is to develop the safest innovative devices and systems to protect personal data and client's finances all around the world.



Problem

According to the report issued by Chainalysis, the world witnesses the burst of cybercrime aimed at ICO-projects. For example, losses incurred by investors because of criminal actions in June 2017 amounted to \$100 million, and already exceeded \$220 million in August.



Reference to report

<https://blog.chainalysis.com/the-rise-of-cybercrime-on-ethereum/>

TYPES OF CRIME	DESCRIPTION	LOSS AMOUNT (\$M)	NUMBER OF VICTIMS
 Phishing	Obtaining of sensitive information (logins, passwords or private keys) by disguising as a trustworthy entity in an electronic communication.	115	16 900
 Exploit	Using software, bits of code, or a sequence of commands to attack computer-based system.	103	11 000
 Hack	Obtaining unauthorized access to computer system.	7,4	2 100
 Ponzi schemes	Fraudulent investment schemes, pyramids	7,4	260
	Total	225,4	30 260



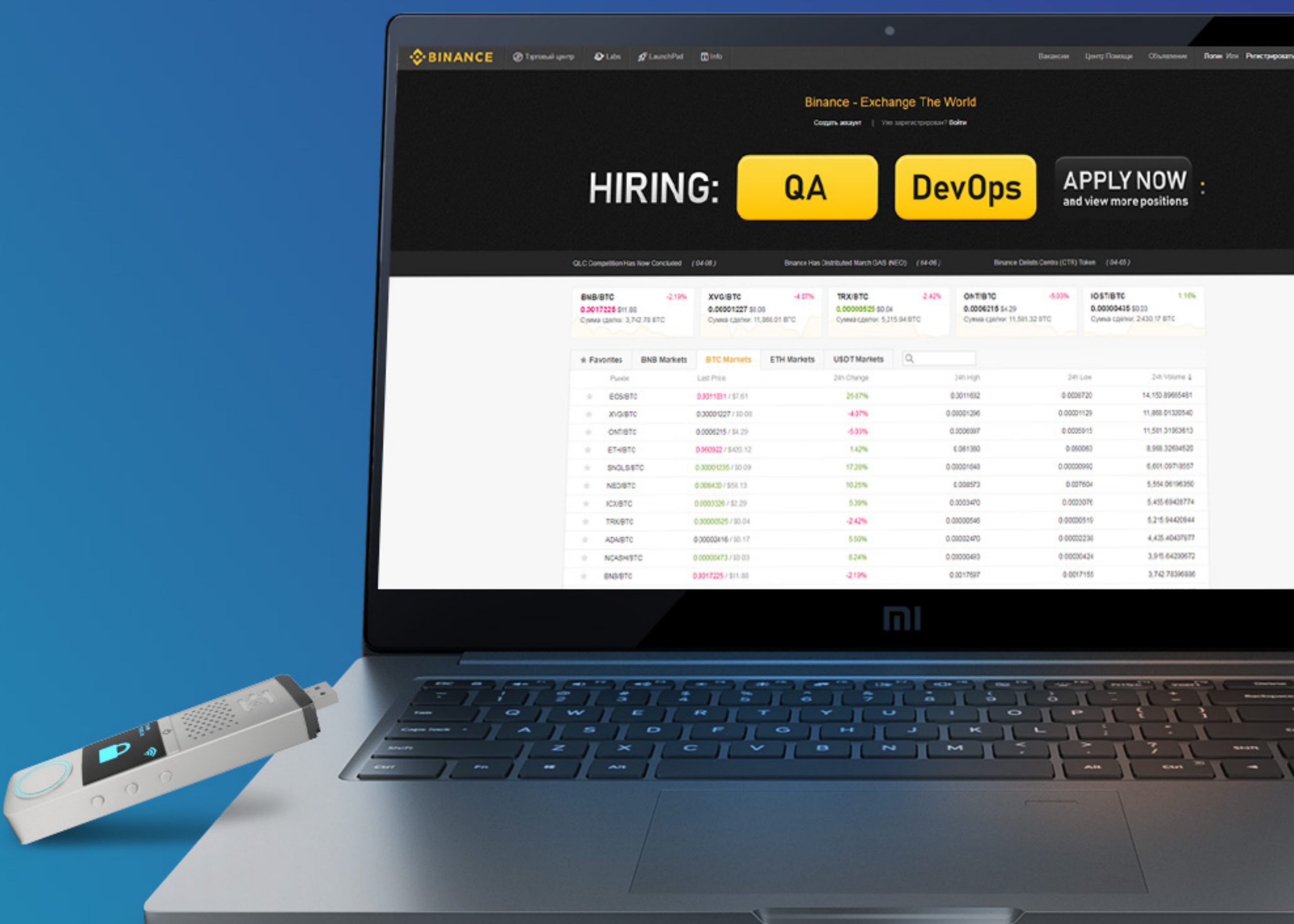
CryptoWorkPlace (CWP) is a decentralized system based on secure computer the size of an USB-drive.

It works autonomously and can be connected to a TV, USB-port or a donor computer with any operating system.



- A self-contained computer with an integrated OS
- Innovative anti-hack protection
- Secure work on the network
- 2-factor authentication
- Fingerprint scanner
- Crypto-wallet and currency exchange
- Messenger and applications
- Copy protection by ARMPACK

CWP – Your data is safe.





CW-Portal

- ✓ Decentralized blockchain platform providing storage of states, transactions, authorization and automation of contract execution
- ✓ Activation of devices' keys
- ✓ Blockchain date base of CWP devices
- ✓ Application store
- ✓ AI: behavioral user control, prevention of unauthorized access to accounts

DECENTRALIZED ECOSYSTEM
BASED ON MICRO-PC

CWP

360° SECURED

STOP HACKERS,
EXLOITS, PHISHING



CWP

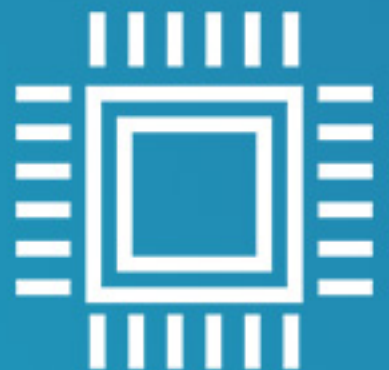
- ✓ Powerful crypto-computer about the size of an USB-drive
- ✓ Patented in the USA
- ✓ VPN WI-FI access point
- ✓ Integrated crypto-wallet
- ✓ Protected messenger
- ✓ "Vaccine" for safe work in unsafe spaces (Public WI-FI, PC, notebook)
- ✓ File and crypto-currency exchange

CWP Servers

- ✓ Storage of public keys in blockchain
- ✓ GEO distribution
- ✓ Integration of external services



Technology



CWP micro-computer uses state-of-the-art high-performance processor and own memory devices. It is connected to the donor-computer via USB-port, from which it is powered up. When the micro-computer is plugged, it is seen as a standard network interface controller.



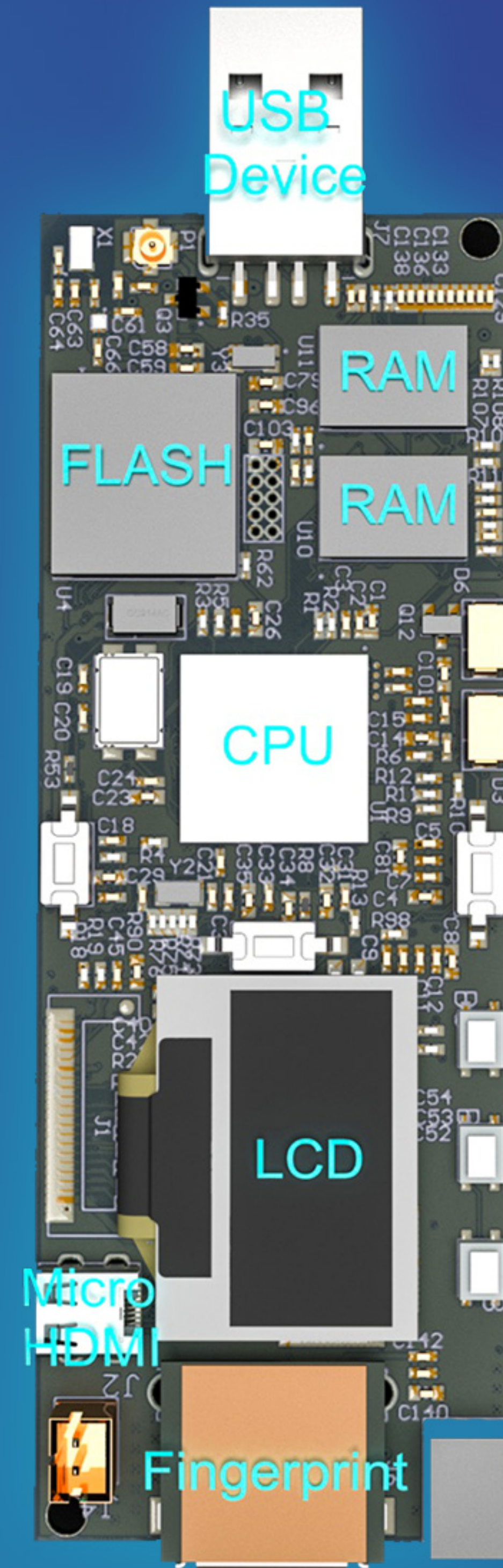
A secure tunnel (VPN-tunnel) is arranged above the network connection, and absence of device lock is checked on CWP web-portal



Operating system of a CWP micro-computer is located in a write-protected storage partition and does not allow any changes to be made neither by user, nor by malicious software.



Installation of the required software and its update are performed only via CWP web-portal. The launch or modification of programs without CWP-generated signature is not allowed.





How does it work?



1. Connect

Connect your CWP to

- PC
- laptop
- TV

You will need the access
to the Internet.



2. Activate

- Activate your device on CryptoWorkPlace portal, obtain certificate and device passport
- Customize
- Install the most interesting and secure applications



3. Use

Work distantly from any location around the globe with your files, personal data and electronic currency in decentralized eco-system. Public WI-FI and a PC with a malicious content is no more a problem for you.



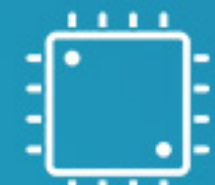
Device specification



OLED Display



Fingerprint



CPU Quad-Core ARM Cortex 1.5 GHZ
GPU ARM Mali400 MP2



RAM 4GB DDR3
FLASH 16GB



USB HOST
USB OTG
HDMI



WI-FI
LTE
BLUETOOTH





Product versions



CWP LITE

A standard solution for one user providing protection of their crypto-wallets and keys, safe Internet access, VPN router mode, secure messenger, a set of partner applications at the same time.



CWP DUO

A set of two CWP Lite micro-computers, configured to work simultaneously with one common or two separate wallets. Safe mutual fund transfer in a click / by timer / by smart-contract with the device switched on. You only have to connect CWP to a charger with a USB-port.

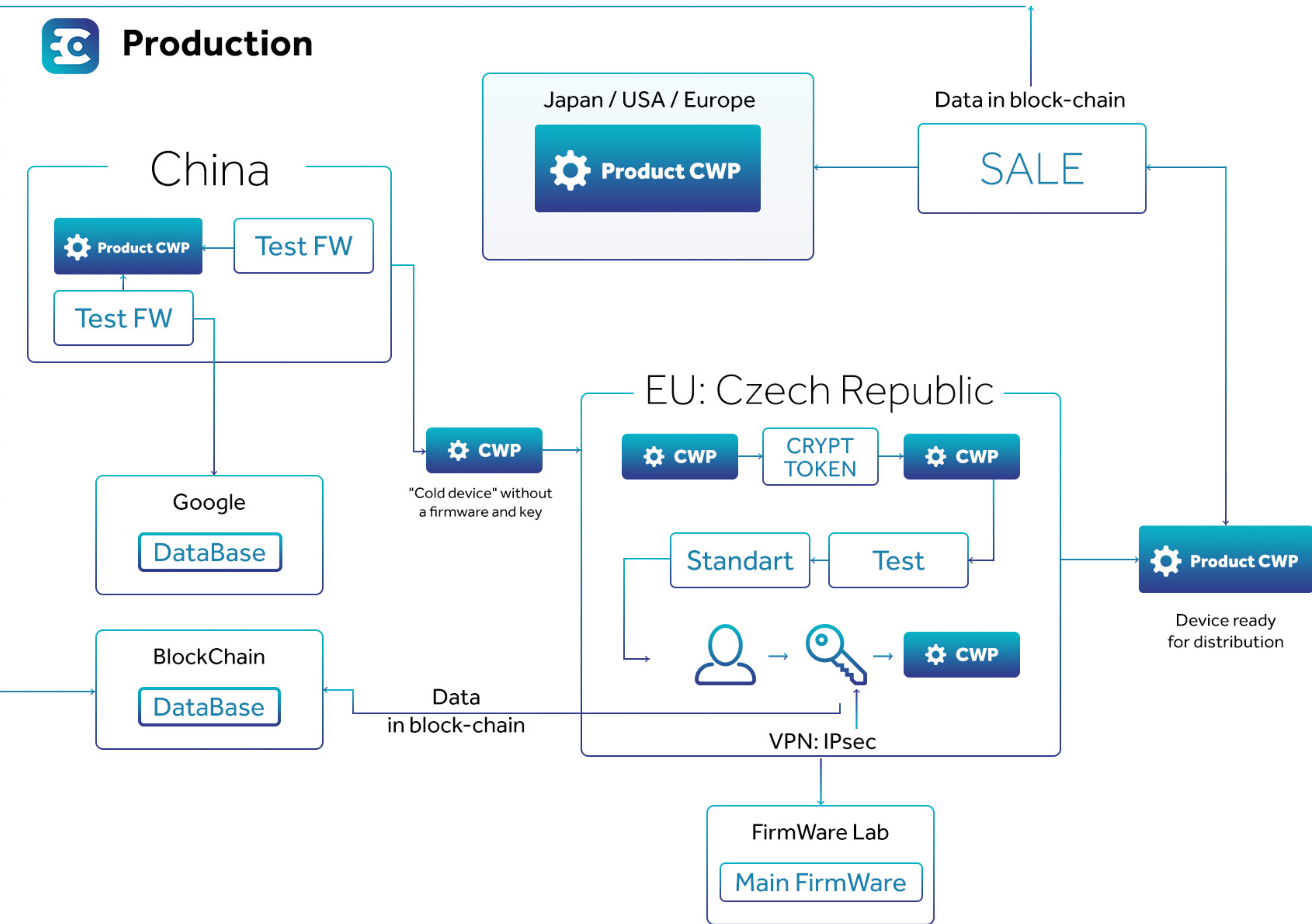


CWP CORP

A solution for corporate clients or user groups with a single administration panel, which allows to adjust each CWP separately or all together based on the common safety policy. Safety policy can include black and white lists, application activation or interlock, installation of applications and updated from application store Branding of devices according to the client's request. Perfect solution for banking, health care and educational communities.



Production



 Competitors

	CWP	GIZA Device	Trezor	Ledger Nano S	Keep Key	Every Key
						
Access Lock/Unlock	✓	✓	✓	✓	✓	✓
Crypto Wallet	✓	✓	✓	✓	✓	
Secured File Storage	✓	✓				
Built-in Secure Messenger	✓	✓				
Currency Exchange	✓					
Office Applications	✓					
Third Party Projects Applications	✓					



Private Pre-Sale

Time Frame:	February-April 2018
Token:	CWT-P
Soft cap:	180 ETH (\$240K)
Hard cap:	1351 ETH (\$1.8M)
Tokens for sale:	15,000,000 (3%)
1 CWT-P:	\$0.12



A pilot batch of micro-computers will be launched if funds exceeding minimum (soft cap) and up to maximum (hard cap) are successfully attracted. Number of CWP micro-computers in the pilot batch is 100 pieces, the number of batches may differ depending on the amount attracted as follows:

Attracted Amount by the Token Presale Participants	2M CWT	3M CWT	4M CWT	5M CWT	10M CWT	15M CWT
	\$240 000	\$360 000	\$480 000	\$600 000	\$1 200 000	\$1 800 000

The number of batches of the pilot series of 100pcs

0 0 1 2 4 7



Token generation event

Time frame:

Token:

Soft cap:

Hard cap:

Tokens for sale:

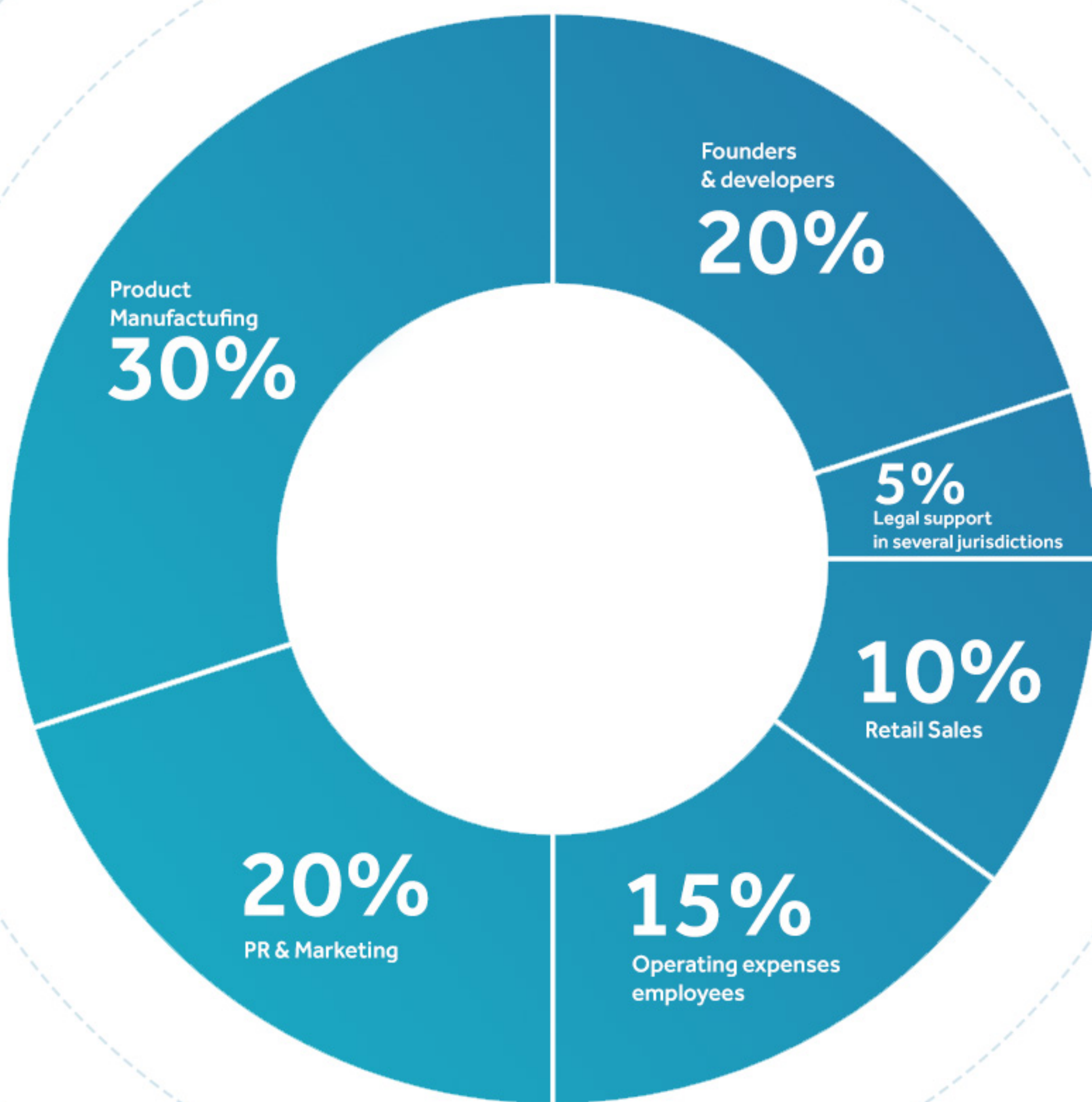
Май 2018

CWT

1802 ETH (\$2.4M)

35,586 ETH (\$47.4M)

250,000,000 (50%)



No more than \$47,400,000 from TGE-participants funds will be attracted. Allocation of funds attracted at the Token Sale stage will be as follows:

30 %

of funds attracted during TGE we plan to spend on commercial production launch

20 %

of funds attracted during TGE we plan to spend on marketing in three regions - Europe, the USA and Asia - during the first year of product release on the global market

20 %

of the funds attracted will be spent on compensations for our team

30 %

of this amount we plan to spend on research during the first year of the product release on the global market



CWT token price increase

- CWT token - utility, is not a share or securities, it is assigned to the actual product
- Smart-contract with team tokens frozen till December 31, 2018
- CWT token owners will have the right to purchase CWP with a 50% discount
- When the product is purchased, tokens spent for the purchase are burnt to prevent double income
- Automatic burning of unused tokens will result in increase of their price while the product will remain popular
- CWT token will be used together with other crypto-currencies and fiat currency as a financial unit to pay for supplementary services in CWP eco-system





RoadMap

Idea of Micro-PC generation
2008

1.0 product version
for IT Administrators
2009

Patenting
2009

Token Sale,
Portal beta-version
launch
May 2018

Product test -
in an independent
laboratory
Q2 2018

Start of mass
production of the
devices and technical
support launch
Q3 2018

Pre-sale
of tokens
**February -
April 2018**

3.0 product version
VPN-client and access
key to a health care
data base
2011

2.0 product version
thin client
2010

Developing
concept of
CryptoWorkPlace
2017

Start of sales in Europe,
the USA and Pacific countries
Q4 2018

4.0 product version desktop
of a re-search officer
for access to remote
knowledge bases
2012

5.0 product version mobile
with business and game
applications
2015

6.0 product version
mobile desktop, oriented
to client-server
applications
2016



Our team



Yoji Kishi
CEO



Alexey Gladkov
CVO



Maxim Maslich
CTO



Artur Enokyan
Software Engineer



Anton Polyansky
Head of Hardware Production



Denis Kuznetsov
Lead Mathematician



Anton Maslov
Senior System Analyst



Oleg Sarukhanov
Marketing partner

ADVISERS



Alexander Podelko
Ph.D., MBA



Ruslan Pichugin
CEO & Founder SandCoin



Wagan Sarukhanov
CEO Flexlab



CELLS POWER JAPAN



ICAPE GROUP



QA MENTOR



ADCASE



GLORY EVENT



ARMPACK