



CryptoWorkPlace

CryptoWorkPlace — the world's first decentralized system based on a personal computer the size of a USB flash drive, providing unprecedented protection against hacker attacks, malicious programs and unauthorized access to data.

CryptoWorkPlace (CWP) Micro-PC is not a secure key storage, it is a fully independent PC with an operating system, applications and crypto storage; It only needs a monitor, keyboard, and mouse from an external computer.

Since the **CWP** is a PC and not just a cryptocurrency wallet, it offers the user many useful features. One can get a variety of useful apps such as a multicurrency wallet, access to a few different trading platforms at once, chat channels, and other services which can make life much easier. These available services can be conveniently combined on one homepage panel. Thus, you can move all the vital information you desire to the forefront of the abundance of useful features that are available.

Token Sale

Token: CWT

Token type: ERC 20

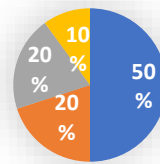
The release of tokens occurs at the time of sale, and is limited to 500,000,000 CWT

Hard CAP: 32,586 ETH (\$47.4M)

Tokens available: 250,000,000 (50%)

1 token price: from \$0.16 to \$0.20

The distribution of tokens



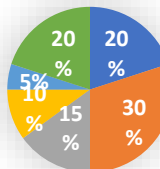
50% - Investors

20% - Team

20% - PR & Marketing

10% - Pre-sale & advisers & bounty (4%)

The distribution of the funds



30% - Manufacturing

20% - PR & Marketing

20% - Team

15% - Operating expenses

10% - Retail sales

5% - Legal

TEAM



Yoji Kishi

CEO



Alexei Gladkov

CVO



Maxim Maslich

CTO



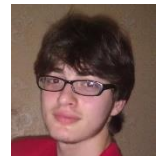
Arthur Enokyan

Software Developer



Anton Polyansky

Hardware Developer



Denis Kuznetsov

Developer of the Embedded Systems

ADVISERS



Alexander Podelko

Oracle Consulting Member



Ruslan Pichugin

CEO SandCoin



Alexey Lykov

CTO Playkey



Wagan Sarukhanov

CEO Flexlab

PARTNERS

ICAPE GROUP

Contract manufacturer



Cells Power Japan
Japan's state-of-the-art cell technology

Corporate client

QA Mentor
Software Quality Assurance Expert
Product testing