



BCP Token

BlockchainPoland

Whitepaper Version: 0.2.1

23.01.2019



Blockchain Poland Sp. z o.o. z siedzibą w Warszawie, 02-496, ul. Magnacka 7/50, wpisana przez Sąd Rejonowy Lublin-Wschód w Świdniku, VI Wydział Gospodarczy Krajowego Rejestru Sądowego pod numerem KRS 0000658035, z kapitałem zakładowym w wysokości 5000,00 zł, REGON 366315562, NIP 7151938995

Introduction	3
Vision	3
BlockchainPoland	3
Our Story	4
Terminology	5
Token BCP	6
Function	6
Technical data	6
Purchasing tokens	6
Roadmap	7
BCPFuel for BCP Exchange Contract	8
BCP Platform Modules	9
Incubator	9
SmartLife	10



1. Introduction

1.1. Vision

BCP is an innovative project devoted to creating an ecosystem aggregating decentralised applications (DApps) easing and simplifying everyday activities (SmartLife), managing investments, finances and communication within the BCP community.

1.2. BlockchainPoland

The initiator of BCP token is BlockchainPoland Sp. z o.o. company operating in Warsaw, 02496, Magnacka street 7/50, registered by Sąd Rejonowy Lublin-Wschód (District Court Lublin-East) in Świdniku, VI Wydział Gospodarczy Krajowego Rejestru Sądowego (4th Economic Department in National Court Register) under reference KRS 0000658035, with share capital of 5,000,00 PLN.

BlockchainPoland company undertakes activities in order to implement innovative IT products based on Blockchain technology, build computer networks, configure server environments and administer IT equipment deliverers such as: Komputronik, ASBIS, AB SA and Wortmann AG.

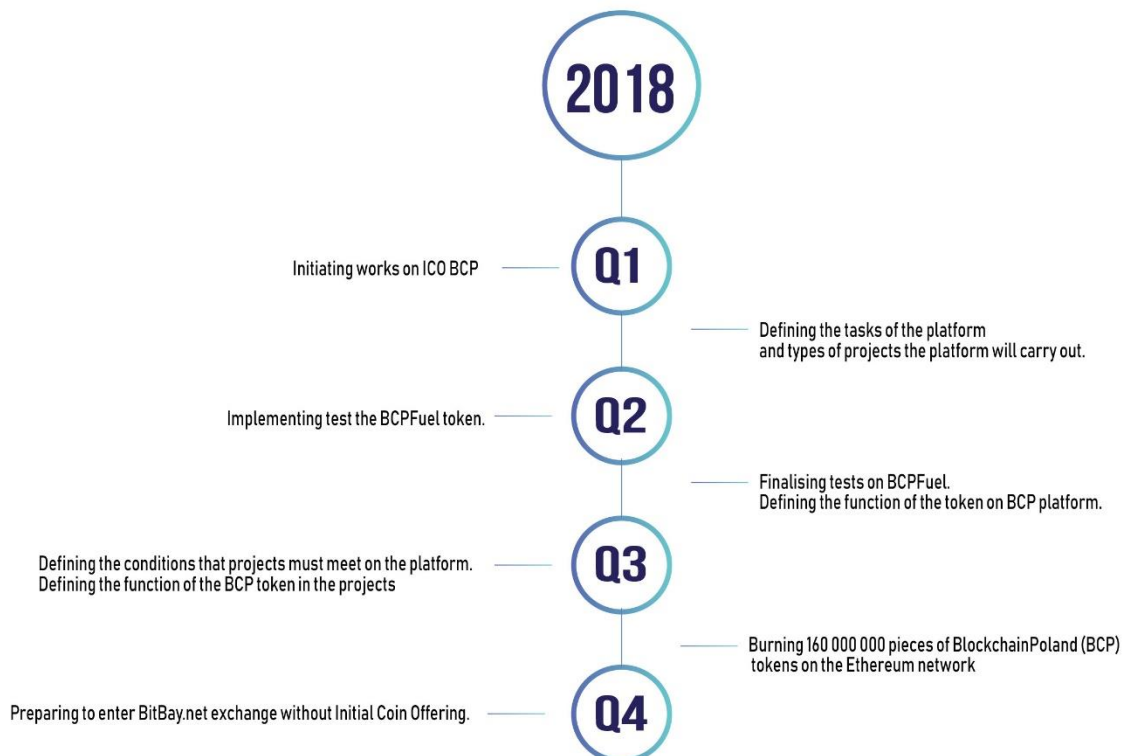


1.3. Our story

The beginning of the BCP project has its roots in the first quarter of 2018 and R&D work and is closely connected with designing decentralised applications (DApps) which replaced traditional internet applications. Together with the first test of DApps concept applications in Q2 2018 there rose a demand for building aggregating environment which would connect all applications through common interface and data exchange protocol. The implementation of BCPFuel token was to become the first phase of building the environment and the BCP ecosystem.

The BCPFuel token was created to secure the funds necessary to accomplish Initial Coin Offering. However, the steeply rising popularity of the project, BlockchainPoland company decided to withdraw from ICO and move directly to creating BCP token and share it with potential users on BitBay – cryptocurrency exchange.

ROADMAP BCP 2018



1.4. Terminology



Blockchain Poland Sp. z o.o. z siedzibą w Warszawie, 02-496, ul. Magnacka 7/50, wpisana przez Sąd Rejonowy Lublin-Wschód w Świdniku, VI Wydział Gospodarczy Krajowego Rejestru Sądowego pod numerem KRS 0000658035, z kapitałem zakładowym w wysokości 5000,00 zł, REGON 366315562, NIP 7151938995

ABI

Application Binary Interface, a communication interface between two modules. It is primarily used to communicate with the inbuilt functions of SmartContract.

Address/Wallet

An address or a wallet used to store tokens which is a pair of keys: a public and a private one. The private key is used to sign, which is encoding the input that can be decoded only by the private key.

API

Application Programming Interface, the interface used to enable communication between external applications and the BCP infrastructure. Programmers might use API to build supportive or BCP ecosystem complementing applications.

BCP Token

A utility token initiated by BlockchainPoland Sp. z o.o. company used to access and participate in the BCP ecosystem.

DApp

A decentralised application which functions without the supervision of a decentralised administrator who legitimises data processing operations. Decentralised applications allow to initiate communication and interactions between parties without the presence of an intermediary.

ERC 20

A technological standard used to create SmartContracts in the Ethereum network. This standard is used by BCP tokens and BCPFuel.

SmartContract

A contract the parties enter into on the Blockchain network enabling declaration of actions between the parties. The terms are stored in a digital format and in most parts of the network they are not subject to change.

2. Token BCP

2.1. Function

BCP token enables the participation in the BCP ecosystem (Access Token). Each holder of the token has a right to use the network and decentralised applications in the BCP ecosystem. 40% of tokens are circulating and the remaining 60% serves as the collateral for the BCP project.

2.2. Technical data

Name



BCP

Shortcut/Acronym

BCP

Network

Ethereum

Standard

ERC-20

Amount

160,000,000

Precision/Decimal places

18

Contract Address

0x72e203a17adD19A3099137c9d7015fD3e2b7DBa9

2.3. Purchasing tokens

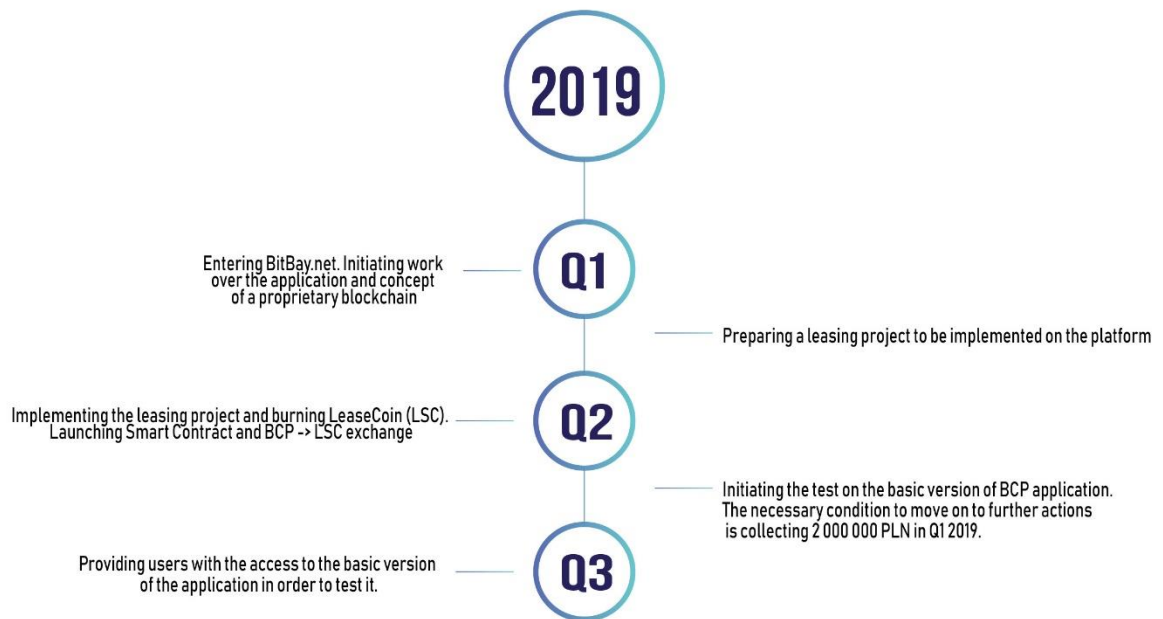
Purchasing tokens is possible only on the BitBay exchange. All holders of BCP tokens must undergo the KYC and AML verification according to the exchange policy and regulations.



2.4. Roadmap

The nearest events connected with BCP projects revolve around listing on BitBay exchange and implementing the first DApp platform providing services in the form of leasing under the condition of securing resources of 2,000,000 PLN.

ROADMAP BCP 2019



Leasing application will emit the Leasecoin token based on BCP platform.

Next projects carried out on BCP will be Cavior, Logis, VetChain and Agris.



2.5. BCPFuel for BCP exchange contract

BCPFuel token was used to secure resources for ICO BCP. Due to cancelling of ICO, BCPFuel investors have the right to exchange BCPFuel for BCP.

Exchange Ratio

15000

```
pragma solidity ^0.4.17;

import 'zeppelin-solidity/contracts/ownership/Ownable.sol';
import 'zeppelin-solidity/contracts/lifecycle/Pausable.sol';
import './VaryingSupplyToken.sol';

contract BCPFuelToBCPExchange is Ownable, Pausable {

    event BCPFuelToBCPExchanged(address indexed who, uint256 bcpFuelAmount);

    uint256 public constant ratio = 15000;

    uint256 public constant bcpTokenTargetAmount = 160 * 10 ** 6;

    VaryingSupplyToken public bcpFuelToken;

    VaryingSupplyToken public bcpToken;

    function BCPFuelToBCPExchange(address _bcpFuelToken, address _bcpToken) public {
        bcpFuelToken = VaryingSupplyToken(_bcpFuelToken);
        bcpToken = VaryingSupplyToken(_bcpToken);
        pause();
    }

    function exchange(uint256 _bcpFuelAmount) public whenNotPaused {
        require(bcpFuelToken.balanceOf(msg.sender) >= _bcpFuelAmount);

        uint256 bcpAmountToMint = _bcpFuelAmount * ratio;
        require(bcpToken.totalSupply() + bcpAmountToMint <= bcpTokenTargetAmount);

        bcpToken.mint(msg.sender, bcpAmountToMint);
        bcpFuelToken.burn(msg.sender, _bcpFuelAmount);

        BCPFuelToBCPExchanged(msg.sender, _bcpFuelAmount);
    }

    function close() public onlyOwner {
        uint256 supplementBcpAmount = bcpTokenTargetAmount - bcpToken.totalSupply();
        bcpToken.mint(owner, supplementBcpAmount);

        bcpFuelToken.transferOwnership(owner);
        bcpToken.transferOwnership(owner);
        selfdestruct(owner);
    }
}
```



3. Modules of BCP platform

BCP platform is a place where you can earn money, develop yourself professionally and intellectually and at the same time you have time for your family, friends and passions.

3.1. Incubator

One of the primary tasks of the platform is supporting innovative ideas and providing necessary tools and capital to progress and develop.

Who can join the platform?

- Natural persons with a business / innovation idea.
- Start-ups, meaning companies in their initial stage of development.
- Operating companies which are well known on the market and also those which need restructuring.

We provide support:

- financial,
- theoretical and factual,
- technical.

What will be the terms the cooperation between BCP and projects will be based on?

Cooperation will be of formal character. It will have a form of a written agreement in a standard format or a notarial deed depending on the engagement of Blockchain Poland Sp. z o.o. or a body dependent on the aforementioned company. If the financial share of Blockchain Poland Sp. z o.o. or a dependent body chosen by the company in a given project exceeds 50%, that company will hold 51% of the share capital of the body. The owner of the will be able to buy out shares from BCP no sooner than two years after the Contract has been signed.

3.2. SmartLife

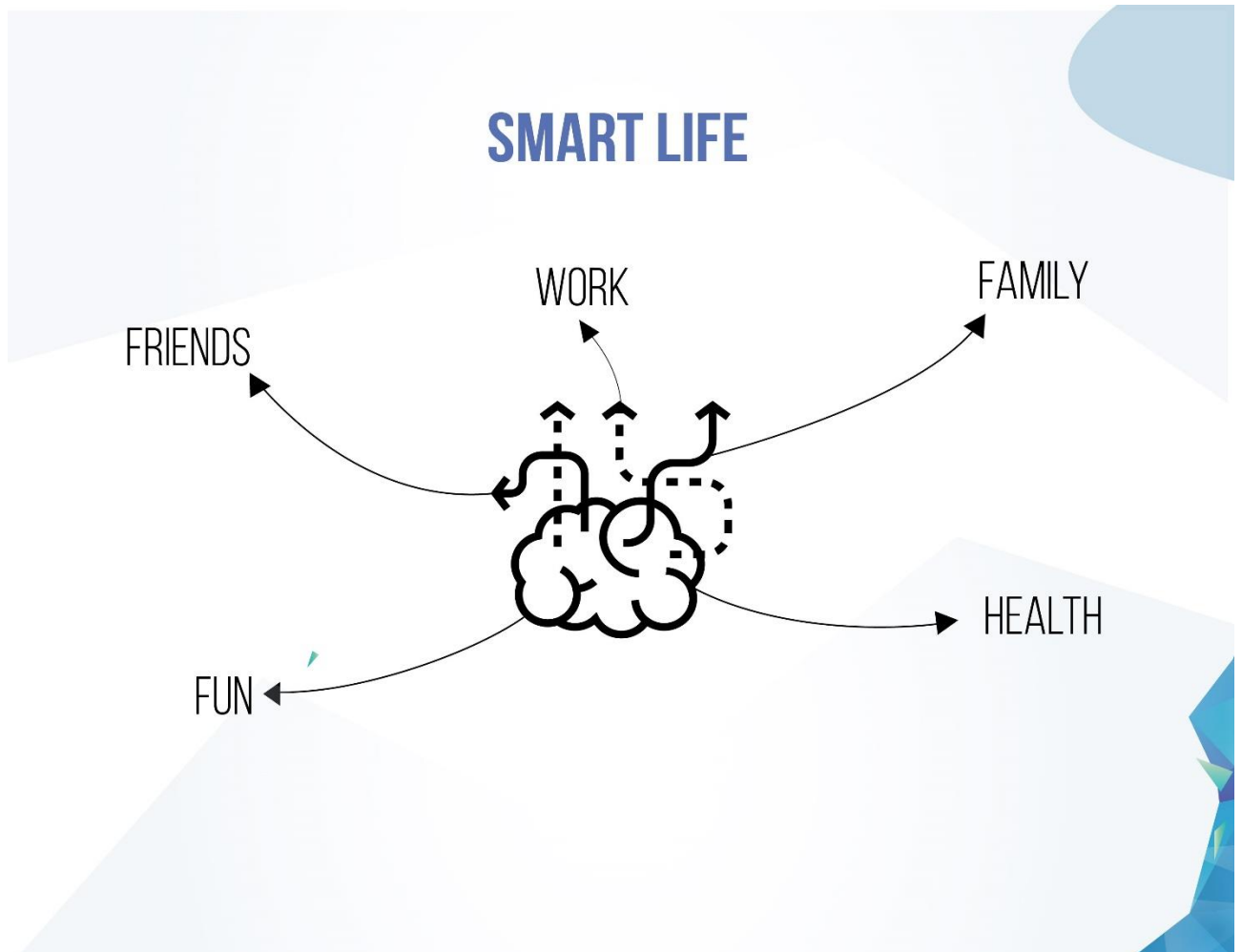
We build a place where anyone can create work and activities based on Smart Life.

Smart Life will be application which will enable users to:

- effectively manage their private and working time through balanced planning;
- do online shopping for products and services available on the platform;
- make appointments with e.g. the doctor, hairdresser, beautician;



- have access to vet care;
 - aid people who need help.
- aid people who need help.



BLOCKCHAIN POLAND SMART INNOVATIONS



SMART LIFE



COOPERATE



INVEST



EARN



SUPPORT



PROMOTE YOURSELF