



Whitepaper (GENESIS)

WorldPoker.Game

CONTENTS

- 1 Summary
- 2 Design Ideas and Node Planning
- 3 Profit model
- 4 Team introduction
- 5 Token issue
- 6 Roadmap
- 7 Policy risk and team statement



PART

1



Summary



Summary

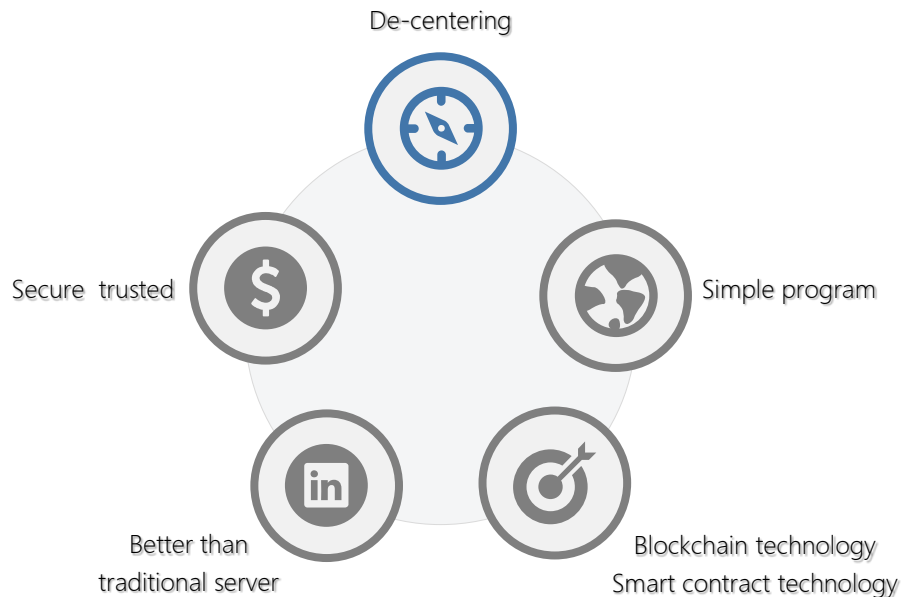
Part 1

We are a team of students who love BlackJack and Texas Hold's em poke game. Las Vegas is the most favorite holiday destination, but the distance let us not attend the game at any time. That's so sad.

And there are many loopholes of the poker platform in internet can make developers cheat. The game is completely uninteresting because of unfair. So, we make a new world's most fair and transparent poker game platform: World Poker Game, based on blockchain technology.

1.1 Product introduction

Part 1



In WorldPoker.Game, the server run completely in the chain, de-centering the server.

Without leaving traces, don't worry about all kinds of losses caused by information leakage, safe and trustworthy

World Poker.Game does not need to know any information about the user's identity at the payment level, nor does it need to bind any user information.

distributed storage, peer-to-peer transmission, consensus mechanism, encryption algorithm and other basic technologies.

1.2 WPKG

Part 1

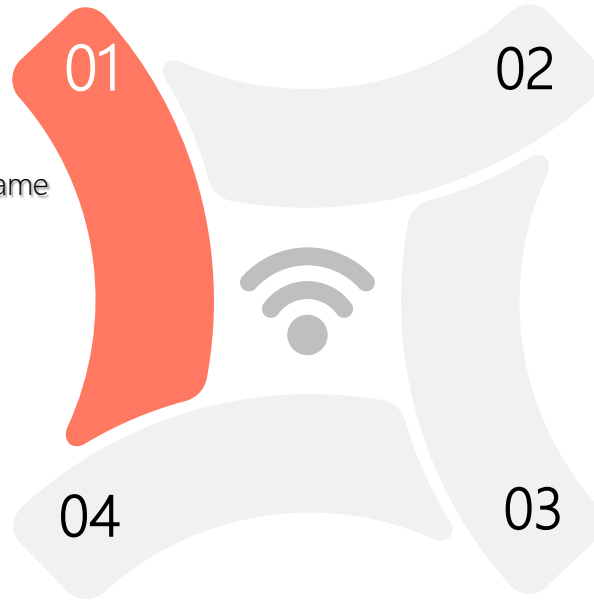
WorldPoker.Game will release WPKG Token, After the game is connected to the platform, Token is the Gas that drives the game line. Consumer will have the following rights in WPKG.

- Access the game to the WorldPoker.Game platform any time

- Build the private gambling by yourself. Post tournaments freely

- Play all the games on the WorldPoker.Game platform no matter how long

- Share the 100% profit of the platform according to the proportion of tokens



Part 1



World Poker. Game platform is completely decentralized

You can do business to access your own games, or you can use the token to participate in the platform's active plan to divide the profit reward.



Traditional monopoly game industry

In the traditional monopoly game industry, profits are all on the platform, and players can only be exploited by unequal treaties.



Ownership of the WorldPoker.Game game platform belongs to WPKG holders

Everyone who holds WPKG, regardless of age, gender, or nationality, is a shareholder of the gaming platform. No matter where you are, you can enjoy the game anytime, anywhere.



There is no longer a monopoly here. Everyone here is equal, and players and businesses are completely transparent and equal.

1.3 Private chain and public chain

Part 1



Private chain

The write permission of the exclusive blockchain can be customized according to the business and has better performance. The private chain is highly customized, streamlining the redundancy of the game, and combining the smart contract with the private chain to deploy the game logic as a contract to the nodes of the private chain. The private chain acts as an engine, ensuring that the architecture has superior performance in the case of decentralization.

Public chain

The public chain guarantees fairness, fairness, openness, traceability, transparency of key data, and enforcement of public-chain contracts. Meet all common needs for all users. Therefore, the current public chain cannot achieve higher efficiency in specific needs. For example, Ethereum, because too many applications cause too much congestion, and various functions that are not related to the game itself, such as token generation and distribution, can bring certain performance problems. In the long run, Ethereum cannot meet the performance needs of the platform engine.



Evolution path

WorldPoker.Game will use a private chain initially. When the private chain is strong enough and have enough nodes, the platform will be upgraded into a federated chain. Finally, Upgrade to a public chain with sufficient resistance to stress and smashing.

PART

2

Design Ideas and Node Planning



2.1 Design ideas

The WorldPoker.Game game platform has no centralized nodes, and implements the chain as the engine and the engine as the chain. Get rid of the traditional game service architecture and use the blockchain as a game engine.

The operation of the entire platform is supported by the game chain net cheese and the public chain net cheese. The decentralized public information book is guaranteed to be fair and open, based on the smart contract as the game engine-driven game.

2.2 Node Planning

Part 2



Original node

User entity node

Dynamic node

The original node is the initial node of the WorldPoker.Game deployment. These nodes are maintained by the initial team before WorldPoker.Game is upgraded to federated chain. The original node will never be deleted, and it is very important for the entire WPKG to keep the original node stability in early stage.

2.2 Node Planning

Part 2



Original node

User entity node

Dynamic node

When WorldPoker.Game evolves into a public chain, users can install entity nodes. The entity nodes can be installed or deleted by yourself. In addition to the delete function, other data function of user node is same as the original node. During the public chain period, the user node plays is the key to maintaining the stability of the entire WorldPoker.Game.

Because of the window information destruction mechanism of WorldPoker.Game, the node data of WorldPoker.Game is very small, also is very friendly for the user entity node. Because the entity node is created by the user, so the user's local entity node is preferentially bound when the user joins the network by using the WorldPoker.Game game platform.

2.2 Node Planning

Part 2



Original node

User entity node

Dynamic node

When WorldPoker.Game is running between the private chain and the federal chain, will copy the nodes to the user through the original node after users login the WorldPoker.Game platform. This node is a dynamic node. Its life cycle is from the user login to exit the platform.

PART

3

3



Profit model



3.1 Tournament mode

Part 3



Month



Day



Week

Advertisers with WPKG are free to post tournaments, tournaments include day, week and month. The platform is profitable by charging advertiser service fees and participating in the tournament players' registration fees.

3.2 Room card mode

Part 3

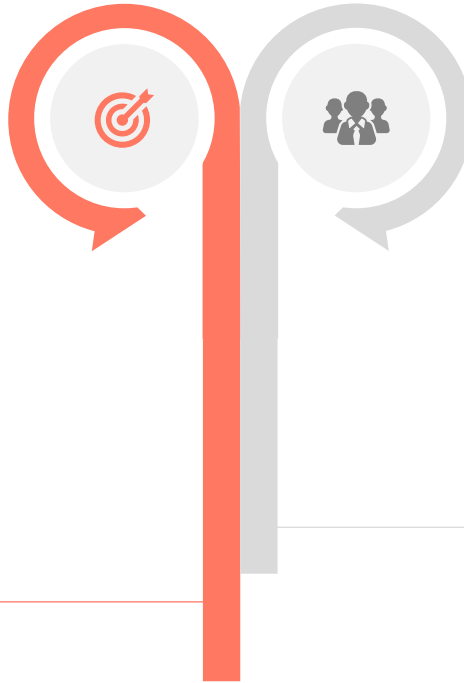


Users with WPKG can build their own private hands, and the platform charges the room card fee in this mode.

3.3 The cost of vendor access to the game

Part 3

The platform will accept qualified quality game makers to release games on the WorldPoker.Game game platform, and vendors use WPKG to pay for access.



The platform encourages individual developers to actively publish game-related billing SDKs and APIs and charge low access fees.

3.4 Public chain stage

Part 3

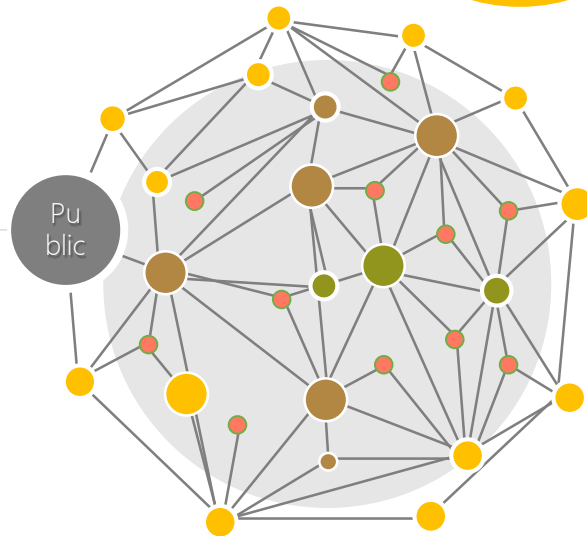
When the time is right, WorldPoker.Game will be fully upgraded to a public chain, and each user is an undifferentiated topology node of the platform network. At this stage, the start-up team will completely retreat like Nakamoto, leaving the WorldPoker.Game game platform to everyone in the world, allowing the entire community to maintain the platform itself. As with Bitcoin and Ethereum, the platform needs miners to ensure proper operation during the public chain phase. Any vendor or individual can access their games through the platform. At this point, the acquisition of the WPKG Token can be obtained based on the ecological pipeline at the time, for example, purchased from a miner or purchased from an exchange.

Private chain/Alliance chain

WorldPoker.Game's network maintenance is mainly the platform itself maintenance.

Public chain

The operation of WorldPoker.Game relies entirely on the nodes of the world, and all profits generated by the platform will be allocated to the holders of the WPKG Token.



PART

4



Team introduction



4 Team introduction

Part 4



WorldPoker.Game has no core team, no core organizer, we just work in a member's home, and we don't want our family to know what we are doing. It is our own dream.

4 Team introduction

Part 4



The WorldPoker.Game platform will be initially fragile and requires initial developer maintenance, just as Bitcoin Networks will need to be maintained by Nakamoto in early 2010. WorldPoker.Game will be upgraded directly to the public chain when the user size of the WorldPoker.Game platform is large enough, there are enough nodes, and the anti-risk ability is strong enough. The initial maintainer of WorldPoker.Game will inherit the will of Nakamoto, once again with Nakamoto Satoshi, completely out of WorldPoker.Game, and open the WorldPoker.Game game platform completely, hand it over to the community, and give it to all WPKG owners. People, this will be a great experiment like Bitcoin, and a dream of people influenced by Nakamoto. Now that this dream has taken off, I hope that with the same dream, we will join us, set off to soar, and set off to change the world!

PART

5

21



Token issue



4.1 WPKG Token distribution

Part 5

In order to grow the platform as quickly as possible, maintain and scale the nodes, and promote the WorldPoker.Game game platform to be fully delivered to users around the world as soon as possible, the platform plans to issue 500 million EWP20-compliant WPKG Tokens.

20% of them, 100 million WPKG for airdrop

40% of them, 200 million WPKG for team operations



20% of them, 100 million WPKG is used to thank our angel investors

20% of them, 100 million WPKG for competition

4.2 Team funding description

Part 5

- Team community maintenance reserve funds : 20%



- Platform new product development : 20%



- Platform global market expansion : 30%



- Node deployment, maintenance : 30%

PART

6

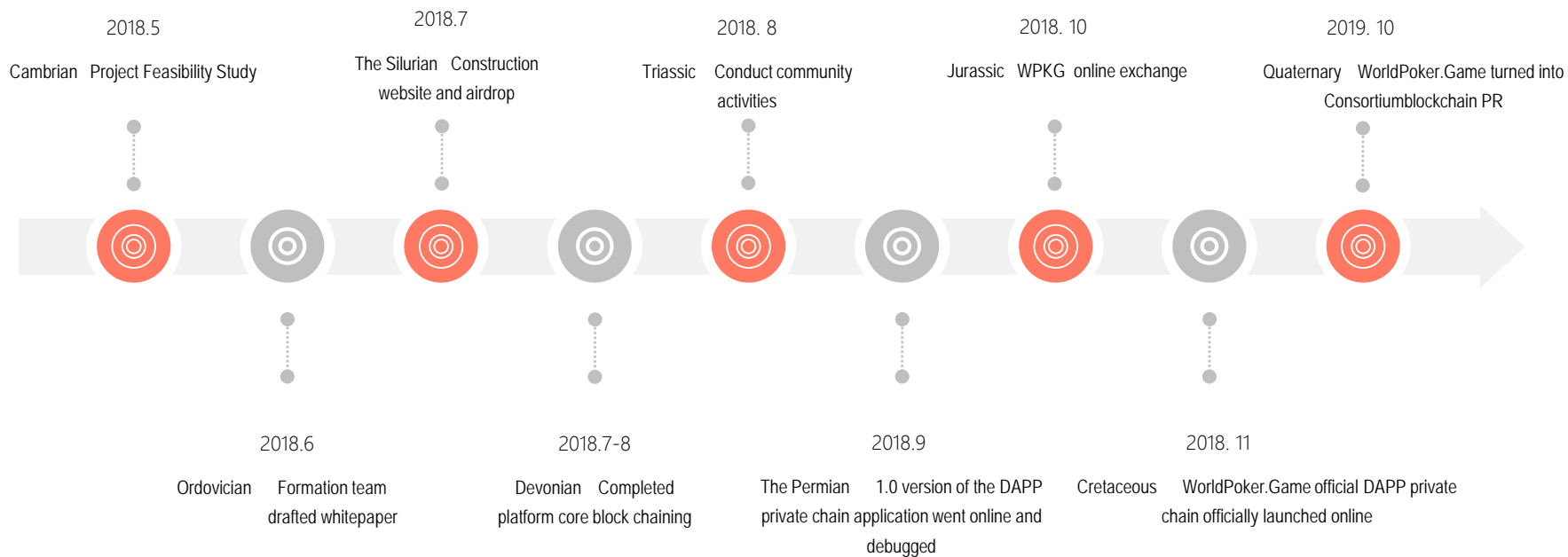
9



Roadmap



Part 6



PART

7

Policy risk and team statement



Policy risk and team statement

The WorldPoker.Game game platform is only responsible for the various aspects of the white paper and is not responsible for any content not described in the white paper. Currently the platform is in development. For the promotion of the public chain and federal chain, the platform will do its best to promote, but the exact time cannot be guaranteed because of various realities. This white paper is only intended to introduce the architecture and design ideas for the entire platform product.

The risks are as follows but not limited to:

All the negative effects that are exposed to all the disclosure risks described in the white paper and the risks of missing disclosure because they are not comprehensive enough. All risks and negative impacts caused by users who violate the White Paper regulations.

The ban, regulatory and other legal actions of WPKG owners on the existing blockchain virtual currency policies of various government agencies and the impact of various government agencies on subsequent platforms.

For the blockchain, smart contracts, cryptography and other platforms used in the underlying technology, these basic technology itself or the technical problems caused by platform crashes or failures, and other unpredictable consequences.

For the development team due to various factors can not meet expectations, postponed, interrupted, or abandoned.

Blockchains and virtual currency are new things. At present, the relevant laws and regulations of various countries and regions are not perfect, and it is impossible to predict what laws and regulations will be promulgated at a later time. The business of the WorldPoker.Game game platform may be subject to the laws and regulations of various countries and regions. The WorldPoker.Game game platform may be resisted by certain countries and regions. WPKG Token may be prohibited by certain countries or regions. Have or trade in circulation, please do not violate the laws of your area.



WorldPoker.Game