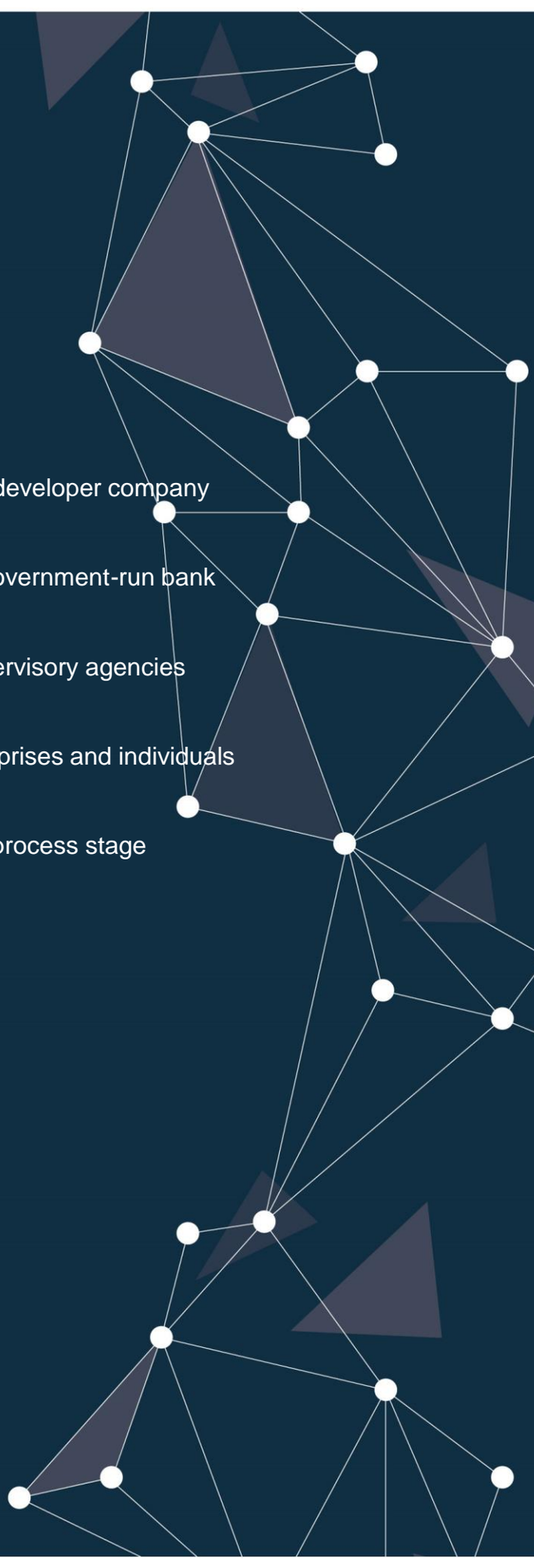




WPF

WorldPF white paper Ver. 01- Eng.

Index



1. Overview

2. WorldPF

3. WorldPF Tokenomics & Blockchain Protocol

3-1. Construction company: Large-scale SOC developer company

3-2. PF hub institution: private equity fund or government-run bank

3-3. Government-affiliated agencies: SOC supervisory agencies

3-4. Capital providers: large-scale capital enterprises and individuals

4. Project and revenue distribution for each PF process stage

5. Project Individual Participant Incentives

6. WorldPF Wallet

7. Token Allocation

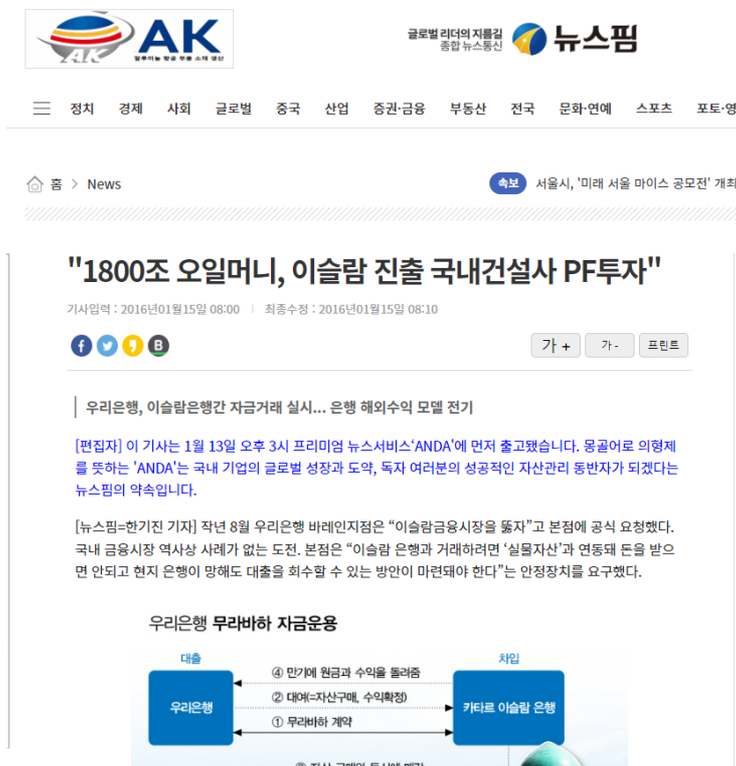
8. RoadMap

9. Disclaimer

1. Overview

As the coronavirus pandemic ends, many social projects that have been suspended worldwide are resuming. Among them, the demand for large-scale social overhead capital (SOC) is particularly rapidly increasing, and almost all of these large-scale projects are being carried out in the PF method.

In particular, with the abundance of oil money found in the Middle East region, various projects are often carried out to build buildings to serve a variety of needs of wealthy individuals, or to display the symbol of the kingdom.



[Source: newspim: <https://www.newspim.com/news/view/20160114000393>]

Since PF is of such a nature, it is common for companies with strong capital to participate, but if bad companies participate and go bankrupt because the payment is not paid, there are frequent instances where hundreds of billions of won in construction materials or labor costs are not realized. In this case, the profitability deteriorates and the project is aborted.

2. WorldPF (WDPF)

WorldPF brings transparent and data-forgery-free blockchain technology to the PF industry so that now not only capital companies can participate in the PF market, but all individual investors can as well. WorldPF is a global PF block chain project established for the purpose of increasing capital soundness, maximizing profits by transparently disclosing all construction costs like a grain of glass, and giving back to participating individuals.

Our goal is to open a new era in the PF industry by continuously expanding block chain PF in order to increase the reliability and profitability of the overall business, and to provide ordinary individuals with a new paradigm for asset growth through small equity investments.

3. WorldPF Tokenomics & Blockchain Protocol

In order to overcome the existing PF system of all transactions, fund details, and decision-making, we introduce ERC721 technology, built on Ethereum blockchain.

The ERC721 is a technology also used in NFT minting and equity trading, and it protects funds and prevents corruption by processing all data in a transparent and unbiased manner. In addition, it allows individual participants to purchase the astronomical investment of PF in the form of a small stake.

MATHEMATICAL FORMULAE

1. ALGEBRA

Quadratic Equation

For the equation $ax^2 + bx + c = 0$,

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

Binomial expansion

$$(a + b)^n = a^n + \binom{n}{1} a^{n-1} b + \binom{n}{2} a^{n-2} b^2 + \dots + \binom{n}{r} a^{n-r} b^r + \dots + b^n,$$

where n is a positive integer and $\binom{n}{r} = \frac{n!}{r!(n-r)!} = \frac{n(n-1)\dots(n-r+1)}{r!}$

2. TRIGONOMETRY

Identities

$$\sin^2 A + \cos^2 A = 1$$

$$\sec^2 A = 1 + \tan^2 A$$

$$\operatorname{cosec}^2 A = 1 + \cot^2 A$$

$$\sin(A \pm B) = \sin A \cos B \pm \cos A \sin B$$

$$\cos(A \pm B) = \cos A \cos B \mp \sin A \sin B$$

$$\tan(A \pm B) = \frac{\tan A \pm \tan B}{1 \mp \tan A \tan B}$$

$$\sin 2A = 2 \sin A \cos A$$

$$\cos 2A = \cos^2 A - \sin^2 A = 2\cos^2 A - 1 = 1 - 2\sin^2 A$$

$$\tan 2A = \frac{2 \tan A}{1 - \tan^2 A}$$

Formulae for $\triangle ABC$

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

$$a^2 = b^2 + c^2 - 2bc \cos A$$

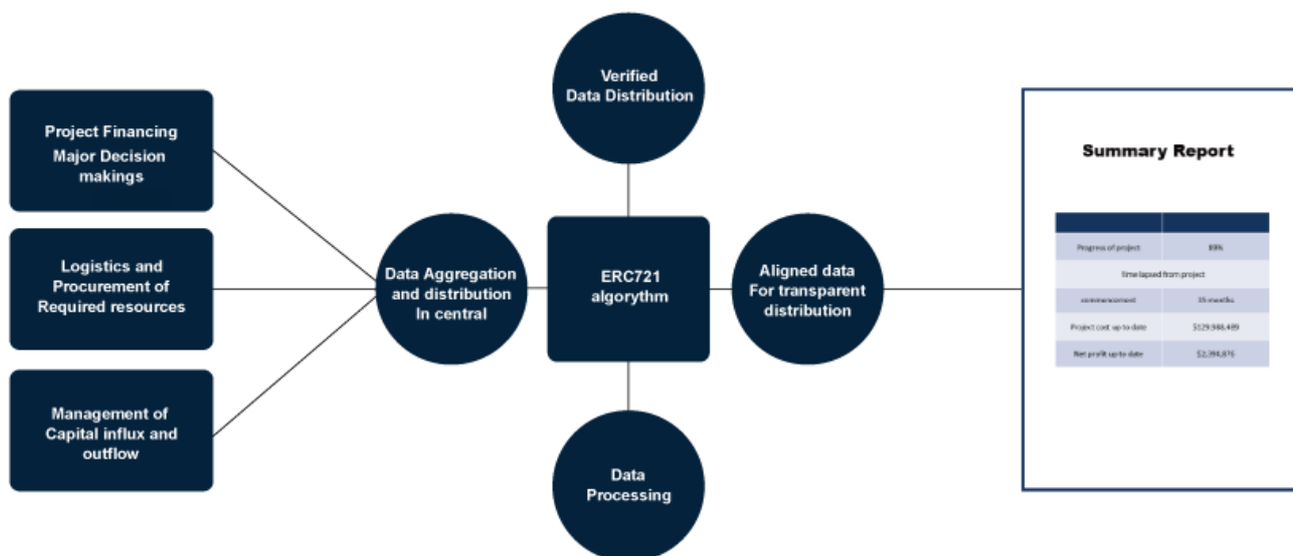
$$\Delta = \frac{1}{2} bc \sin A$$

```

{
  "auxiliary_data": null,
  "auxiliary_data_hash": null,
  "certificates": [],
  "era": "Mary",
  "fee": 217553,
  "inputs": [
    "b2bdbe07d5cd4da8b8dbef9eee67f16fb1877055d0b8309fbd4718581389eac5#0"
  ],
  "mint": {
    "lovelace": 0,
    "policies": {}
  },
  "outputs": [
    {
      "address":
      "016445bb08465c26cf435a4274b8dadf753b3b9a87f4aa8f88479431d4eb646b86f18f6f4266684f37fbcf4027c650747db45278ab0bf8c8e",
      "amount": {
        "lovelace": 4782447,
        "policies": {}
      }
    }
  ],
  "update": "Update (ProposedPPUpdates (fromList [(KeyHash
#\"162f94554a08c225383a2248c245659eda870eaa82d0ef25f c7dcd82#\", PParams
  { _minFeeA = SNothing, _minFeeB = SNothing, _maxBBSize = SNothing, _maxTxSize =
SNothing, _maxBHSize = SNothing, _keyDeposit = SNothing, _poolDeposit = SNothing,
_eMax = SNothing, _nOpt = SNothing, _a0 = SNothing, _rho = SNothing, _tau = SNothing,
_d = SNothing, _extraEntropy = SJust (Nonce
#\"d982e06fd33e7440b43cefad529b7ecafbaa255e38178ad4189a37e4ce9bf1fa#\")),
_protocolVersion = SNothing, _minUTxOValue = SNothing, _minPoolCost =
SNothing})), (KeyHash
#\"2075a095b3c844a29c24317a94a643ab8e22d54a3a3a72a420260af6#\", PParams { _minFeeA =
SNothing, _minFeeB = SNothing, _maxBBSize = SNothing, _maxTxSize = SNothing,
_maxBHSize = SNothing, _keyDeposit = SNothing, _poolDeposit = SNothing, _eMax =
SNothing, _nOpt = SNothing, _a0 = SNothing, _rho = SNothing, _tau = SNothing, _d =
SNothing, _extraEntropy = SJust (Nonce
#\"d982e06fd33e7440b43cefad529b7ecafbaa255e38178ad4189a37e4ce9bf1fa#\")),
_protocolVersion = SNothing, _minUTxOValue = SNothing, _minPoolCost =
SNothing})), (KeyHash
#\"268cf c0b89e910ead22e0ade91493d8212f53f3e2164b2e4bef0819b#\", PParams { _minFeeA =
SNothing, _minFeeB = SNothing, _maxBBSize = SNothing, _maxTxSize = SNothing,
_maxBHSize = SNothing, _keyDeposit = SNothing, _poolDeposit = SNothing, _eMax =
SNothing, _nOpt = SNothing, _a0 = SNothing, _rho = SNothing, _tau = SNothing, _d =
SNothing, _extraEntropy = SJust (Nonce
#\"d982e06fd33e7440b43cefad529b7ecafbaa255e38178ad4189a37e4ce9bf1fa#\")),
_protocolVersion = SNothing, _minUTxOValue = SNothing, _minPoolCost =
SNothing})), (KeyHash
#\"60baee25cbc90047e83fd01e1e57dc0b06d3d0cb150d0ab40bbfead1#\", PParams { _minFeeA =

```

Data 1) WorldPF applied constructional formula and algorithm



3-1. Construction company: Large-scale SOC developer company

As a company that carries out design, material supply and demand, manpower management, safety management, and construction of actual large-scale construction, there is a business history of more than 20 years, and more than 100 million dollars (US\$ 120 billion) or more based on orders received for more than 50 times at home and abroad companies with a proven track record of winning large-scale construction orders.

3-2. PF hub institution: private equity fund or government-run bank

It is a company that manages funds and overall operation and business in accordance with large-scale implementation fund raising and management and other domestic and foreign construction-related laws and regulations. Large international private equity funds usually take on the role.

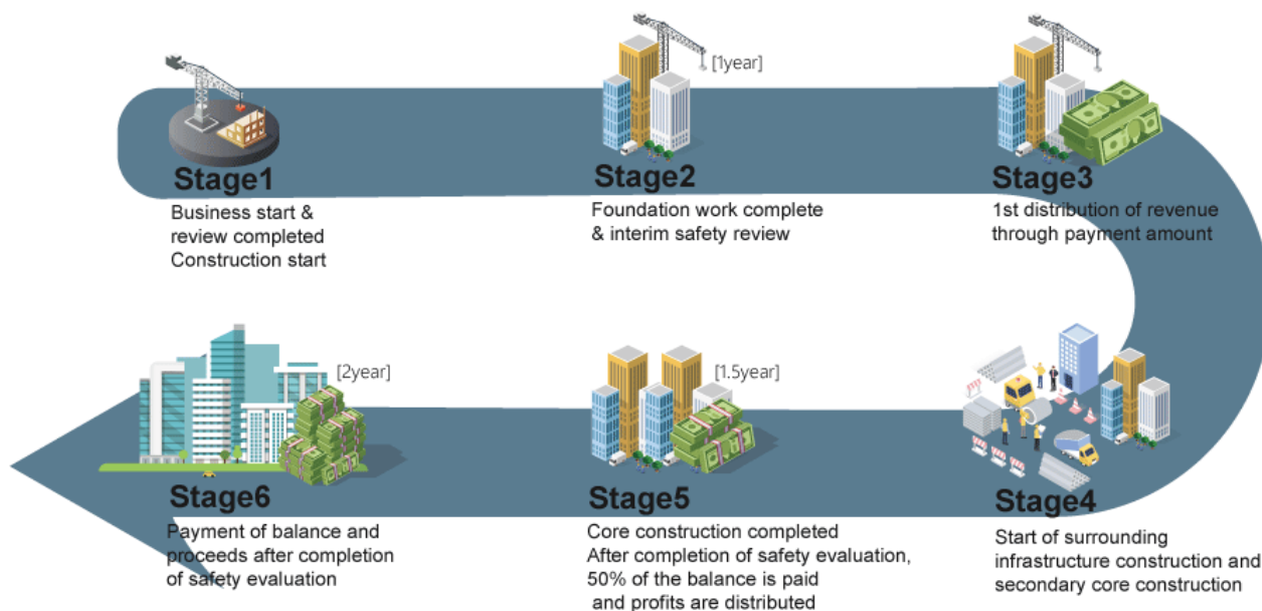
3-3. Government-affiliated agencies: SOC supervisory agencies

It manages and mediates all possible problems in accordance with the current laws and international conventions for all legal and business problems that may arise during the implementation process.

3-4. Capital providers: large-scale capital enterprises and individuals

It is the participant who provides most of the working capital in the PF. In general, after receiving funds and verifying safety through balance verification, large-scale loans based on the balance and holding collateral are generated in the name of the hub institution to raise funds. In the case of WorldPF, in this role as a capital provider, not only large-scale capital companies but also individuals can participate in small stakes, and the profits are paid in coins according to the stake ratio at the time of payment for each stage of the project. In addition, the proceeds are additionally paid when the payment is made in full following the end of the business.

4. Project and revenue distribution for each PF process stage



5. Project Individual Participant Incentives

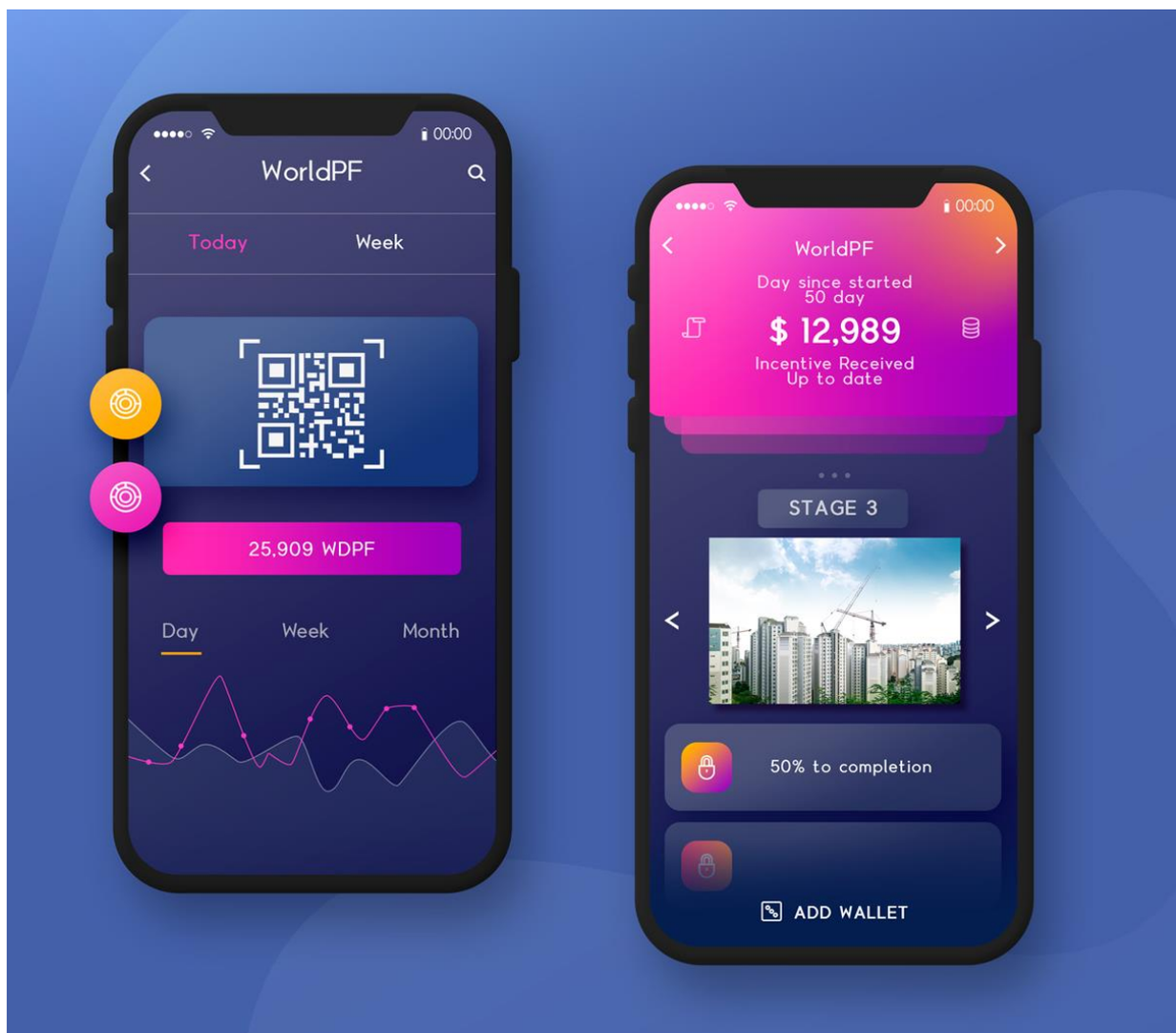
In order to provide motivation for individual participants to participate in the project, a guide on accurate profit distribution is essential. PB provides incentives for additional quantity for each coin purchase quantity section as shown below.

Purchase Amount	Rewards%
500~1,000	9%
1,001~5,000	10%
5,001~10,000	15%
10,001~	20%

6. WorldPF Wallet

Through its own wallet, participants can safely store and trade coins, while the real-time information confirmation function will enable participants to receive various real-time information such as the current process step of large PF (project financing) that they were a part of, completion schedule %, investment income received so far, and current status of their project.

Moreover, when participating in two or more projects, the participant can transparently receive the same real-time information just by using the 'Add Project' function.



7. Token Allocation

With a focus on the direction of the business and a distribution that is fair to all participants, we want to motivate participants by putting the greatest emphasis on user rewards.

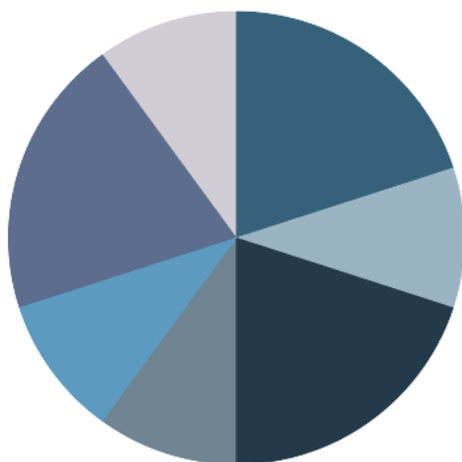
Total Issuance		400,000,000
Token Sale	20%	80,000,000
Participant Reward	10%	40,000,000
Incentive Rewards	20%	80,000,000
PF basic business price	10%	40,000,000
International law firm employment	10%	40,000,000
Environmental Pollution Prevention Cost	20%	80,000,000
Team	10%	40,000,000
Total	100%	400,000,000

Type: ERC20

Symbol: WDPF

Coin Name : WorldPF

Total Supply: 400,000,000



- Token Sale 20%
- Participant Reward 10%
- Incentive Rewards 20%
- PF basic business price 10%
- International law firm employment 10%
- Environmental Pollution Prevention Cost 20%
- Team 10%

Total 100% 400,000,000

8. Roadmap

- 
- 2021
 - Q3 PF Business partners confirmed
 - Q4 Business whitepaper confirmed
 - 2022
 - Q1 Q1 Blockchain wallet developed
 - Q2 Listed on international exchanges
 - Q3 Global projects selected
 - Q4 World PF project's contract signed
 - 2023
 - Q1 Expansion of listing on top global exchanges
 - Q2 WorldPF wallet and App
 - Phase 2 Improvement (new feature)
 - Q3 1st profit distribution
 - Q4 1st profit distribution

9. Disclaimer

1. This white paper is intended to describe WorldPF 's services and may be reviewed and amended due to the project schedule, progress and other factors.
2. The version of this white paper is based on the date indicated at the top of the document, and the contents of this white paper reflect only the direction and progress of the project until that date, and are subject to change at any time after the date.
3. The version of this white paper may be changed and updated irregularly depending on the need to modify the content.
4. This white paper is not intended to raise or receive funds, and no one may raise or receive funds based on this white paper, and acts such as sending this white paper should not be understood as a purchase proposal.
5. This white paper is not intended to propose an investment or to recruit investors and may not be construed as an investment proposal or an act of recruiting investors by any geographical or environmental factor.
6. The allocation of WorldPF is made through a separate contract from this White Paper, and the contractual matters shall be in accordance with the contract. If the contents of this white paper and the contents of the contract do not match or conflict, the contents of the contract shall be prioritized.
7. In the case of countries or regions where the content of this White Paper is illegal, it shall not be reproduced, modified, or distributed in whole or in part. In addition, if a person in a country or region who makes an investment in the content of this white paper is aware of the content of this white paper, WorldPF shall not be liable for such investment as it has taken risks.
8. WorldPF, as defined in this white paper, shall not be construed as a financial investment product, such as bonds, stocks, securities, options, derivatives, and in any case may not be claimed. WorldPF does not guarantee income and income, such as financial interest, in any case. In addition, the purchaser of WorldPF should not understand or recognize WorldPF 's purchasing behavior as an investment and profit-making act, nor should anyone understand or recognize it as an entity that can earn financial income, such as investment income or interest.

9. Complete at the time of its functions transferred is WorldPF.

10. This white paper does not guarantee the integrity of WorldPF 's undertakings, and contracting parties wishing to use WorldPF will provide WorldPF 's services to the extent possible. The contents of this white paper shall not be responsible for any errors, delays in schedules, or related matters that may occur in the course of service delivery and development and shall not be held accountable by anyone.

11. This white paper contains the contents of future plans and was prepared based on the realization of the plan. However, this is not guaranteed and the contents of this white paper do not guarantee the integrity of future developed services.

12. The contents of this white paper cannot be interpreted as legal, financial, accounting, or tax advice in any case, and separate laws, finance, accounting, and tax may occur in accordance with policies and laws of each country and region in the process of purchasing and using WorldPF. Purchases, users may require additional consultation and WorldPF is not responsible for these matters.

13. Due to unintended reasons such as system attacks, natural disasters, and force majeure reasons from third parties, the creation of the ecosystem may be delayed, or other tangible or intangible losses may occur.

14. WorldPF is not responsible for the buyer's risk of losing or leaking the buyer's personal key.

15. It is not free from all risks, including coin depreciation and changes in the market environment, uncertainty, political risk, competition with competitors, which may disrupt the development of WorldPF or change service direction and plans.

16. WorldPF is a technology under development, and changes in technology that may occur during the development of the technology can negatively affect WorldPF.

17. WorldPF shall not delegate or transfer to any other person any decisions, including the operation policy and discontinuation of the ecosystem, and all decisions shall be made at the discretion of WorldPF.