



iProtocol

Unite the world together



Whiteaper v1.0

www.iprotocol.network

Reg no : 643890

DISCLAIMER

IPN token is not available for United State due to US securities regulations. The token will be offered and distributed outside of United State under the exemption provided by regulation under the Securities Act of 1933 yet iProtocol is registered in Ireland by the current company act and comply with ESMA. Due to IPN as a “Utility Token” have not and will not be registered under the Securities Act of 1933.

The documents hereby are only for educational purposes. It does not offer an invitation or solicitation of any partnership or investment in iProtocol or any other investment instrument. The aim of this document is to determine the prospects and endurance of the potential future of iProtocol Network. The document is a work in progress and subject to material change with or without notice.

The Company does not recommend purchasing Tokens for speculative investment purposes. IPN tokens do not entitle you to any equity, governance, voting or similar right or entitlement in the Company or in any of its affiliated companies. IPN tokens are subject to restrictions on transferring and reselling due to the Securities Act of 1933 and the applicable state and local securities laws, pursuant to registration or exemption there from. Any acquisition of tokens involves significant risks and is highly speculative. Only the contributors who can bear the economic risk of the contribution from an indefinite period of time without a change in their lifestyle should contribute in the ICO. To get involve with any ICO, you are advised to discuss with your investment, tax and legal advisors before making a contributing/investing decision.

Certain statements, estimates, and financial information contained in the given White Paper constitute forward-looking statements that relate to current expectations and views of future events. Such forward-looking statements or information deem risks and uncertainties which may cause actual events or results to differ materially from the estimates or results implied or expressed in such forward-looking statements. These are not a definitive list of all factors associated with making a contribution to iProtocol in connection with its operations. iProtocol reserves the right to introduce changes to the given White Paper with a sort of version. In the case of a difference or differences between the versions of the document – the latest version of the White Paper published on the iprotocol network website shall prevail, and all previously published versions are considered to be invalid in all their iterations and to reflect any events or circumstances.

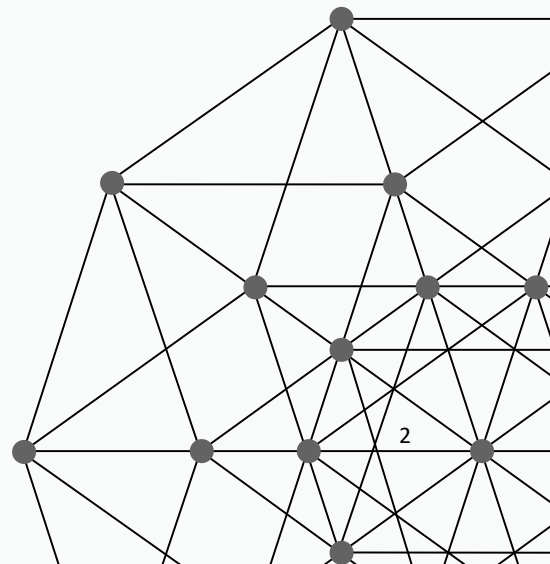
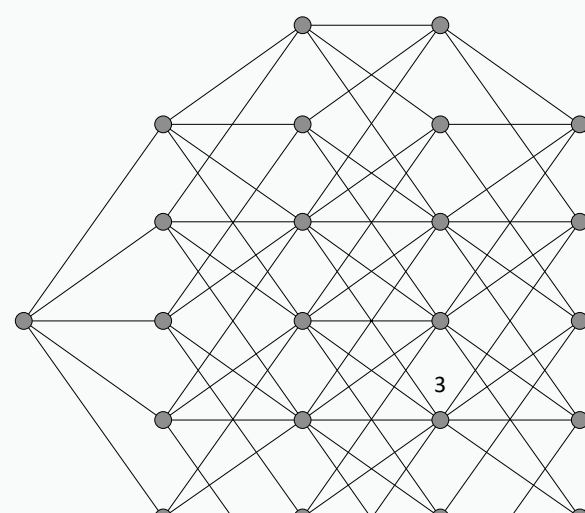


TABLE OF CONTENTS

Disclaimer	2	Membership Agreement	37
Legal Papers	4	Member's Rights and Obligation	40
Executive Summary	10	Transaction Rules	41
Market Scope (Online World Trade Center)	11	iProtocol Company Rights and Obligation	42
Services	12	Intellectual Property	44
Decentralized Server System	12	Change and Termination of this Agreement	45
Node	13		
AI + Decentralization	14		
Security System	16	Privacy Policy	46
ERP System	18	AML (Anti-Money Laundering)	48
Decentralized Social and Mailing System	23	Responsibility for Breach of Contract	49
Mobile and Desktop Application – Decentralized Browser	24		
Artificial Intelligence	25	Dispute Resolution	50
Decentralized E-commerce platform	26	Announcement	51
3D graphical website (CMS + iProtocol application)	28	Risks	51
Decentralized job portal	29	The Entry into Force and Interpretation of the Agreement	51
IDE compiler	30		
Decentralized exchange portal	31	Link	52
Decentralized wallet	31		
IPR Coin	32		
Roadmap	33		
Team and Advisors	34		
Allocation and Token Distribution	35		
Service Terms	36		



Legal Papers:



Legal Papers

Howey Test

Registration by Ireland

The Prospectus Directive

MiFID II

AIFMD

4AMLD

Services by iProtocol

KYC

Who can participate in this

ICO

Data protection

The IPN token is a pure utility token and is not a profit investment. iProtocol does not provide any compensation for further profits to an IPN token holder. IPN token do not provide ownership of the stocks or assets of iProtocol Company instead the token holder have the rights to access in the vast feature of iProtocol application system. Yet iProtocol have met and passed all the required jurisdiction and tests over to the transparency which is based in Ireland.

1. Howey test
2. Registration by Ireland
3. Services by iProtocol

Howey test:

The “Howey Test” is a test created by the Supreme Court of United State for determining whether certain transactions qualify as “investment contracts.” If so, then under the Securities Act of 1933 and the Securities Exchange Act of 1934, those transactions are considered securities and therefore subject to certain disclosure and registration requirements.

A security is found to exist when all four of these elements exist:

1. Investment of money
2. In a common enterprise
3. With an expectation of profits
4. From the efforts of others.

iProtocol strictly ensures that none of these elements are not applicable in any process of its ICO.

Questions of Howey Test:

Answering the questions makes sure to identify iProtocol as “Utility Token”

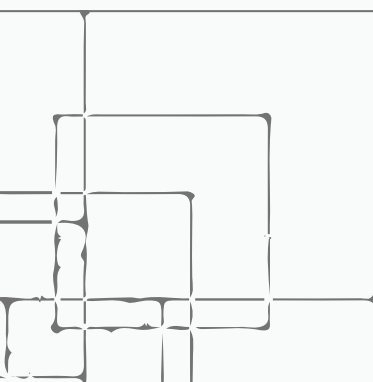
Q1. Are the token holders allowed to provide funding for the company's capital and receive a portion of the profits?

Ans: NO

Q2. Does the fundraising effort of the ICO entail investment in the project where profits are generated entirely from the effort of individuals other than the creators or founders of the project?

Ans: NO

iProtocol Utility tokens are not intended to give their holders the ability to control how decisions are made in this company. iProtocol merely enable users to interact with iProtocol's vast application services.



Legal Papers:

Registration by Ireland

Howey Test

Registration by Ireland

The Prospectus Directive

MiFID II

AIFMD

4AMLD

Services by iProtocol

KYC

Who can participate in this

ICO

Data protection

iProtocol Network initial coin offering (ICO) are regulated by the nature of jurisdiction in Ireland to contribute and distribute IPN token. iProtocol as a pure utility token has its determination with the act of the Irish government and CBI. iProtocol also determine to comply with any further regulation and jurisdiction by Irish government or CBI.

As per current laws in Ireland of offering digital assets ensuring the term with existing securities law, financial services regulation and other applicable laws (including banking, payment services, data protection and consumer protection legislation).

The European Securities and Markets Authority (“ESMA”) issued a statement to this effect in November 2017, in which it mention to the firms involved in ICOs to the need to meet relevant regulatory requirements. ESMA identified, on a non-exhaustive basis, four key applicable EU directives, all of which are either directly applicable in Ireland or have been transposed into Irish law by local regulations. These are:

1. the Prospectus Directive 2003/71/EC (the “Prospectus Directive”);
2. the Markets in Financial Instruments Directive 2004/39/EC, which has since been repealed and recast by Directive 2014/65/EU (“MiFID II”);
3. the Alternative Investment Fund Managers Directive 2011/61/EU (“AIFMD”); and
4. the Fourth Anti-Money Laundering Directive 2015/849/EU (“4AMLD”).

iProtocol ensures the consistency of these regulation as a utility token as describe below:

The Prospectus Directive

The Prospectus Directive, as implemented in Ireland by S.I. No. 324/2005 (Prospectus (Directive 2003/71/EC) Regulations 2005), as amended, (the “Irish PD Regulations”) aims to ensure that adequate information is provided to investors by companies when raising capital in the EU. The Irish PD Regulations require the publication of a prospectus before an offer of securities to the public in Ireland or the admission of securities to trading on a regulated market situated or operating in Ireland, unless certain exclusions or exemptions apply. Such a prospectus must be prepared in accordance with the detailed content requirements of EU law and requires to be approved by the Central Bank of Ireland, the Irish supervisory authority (or by the supervisory authority of another EU member state and passported into Ireland).

For the purposes of the Prospectus Directive and the Irish PD Regulations, “securities” means “transferable securities” as defined by Article 4.1(44) of MiFID II (with the exception of “money market instruments” as defined by Article 4.1(17) of MiFID II having a maturity of less than 12 months).

Legal Papers:

Howey Test

Registration by Ireland

The Prospectus Directive

MiFID II

AIFMD

4AMLD

Services by iProtocol

KYC

Who can participate in this

ICO

Data protection

Article 4.1(44) of MiFID II defines “transferable securities” as:

those classes of securities which are negotiable on the capital market, with the exception of instruments of payment, such as:

- a. shares in companies and other securities equivalent to shares in companies, partnerships or other entities, and depositary receipts in respect of shares;
- b. bonds or other forms of securitized debt, including depositary receipts in respect of such securities; [and]
- c. any other securities giving the right to acquire or sell any such transferable securities or giving rise to a cash settlement determined by reference to transferable securities, currencies, interest rates or yields, commodities or other indices or measures;”

General guidance and commentary on this definition has identified three formal criteria and one more substantive criterion for a security to be considered a “transferable security”. The three formal criteria are that a security must be: (i) transferable, (ii) negotiable on the capital market (which is a concept that goes beyond legal transferability, and considers the practical ease of transferability and trading of the securities) and (iii) standardized (such that the security can belong to a class). The more substantive criterion is that a security must belong, or be comparable, to the non-exhaustive list of examples given in sub-paragraphs (a) to (c) of the definition of “transferable securities”.

The three formal criteria of being transferable, negotiable and standardized digital assets which fall within, or are comparable to the non-exhaustive list of securities given in sub-paragraphs (a) to (c) of the definition of “transferable securities” will be treated as such. This would include digital assets (categorised as “asset tokens/security tokens”) which represent a debt or equity claim on the issuer and are analogous to, or contain features of, equities or bonds, together with digital assets in the form of, or comparable to, options or derivatives.

On the other end, based on current law and practice, the digital assets (commonly categorised as “utility tokens”) which are only intended to provide access digitally to currently available applications or services, are unlikely to be “transferable securities”.

Digital assets (commonly categorised as “payment tokens” or “currency tokens”) intended to be used as a means of payment for acquiring goods or services should not, based on current law and practice, be considered “transferable securities” on the basis that they qualify as instruments of payment.

MiFID II

MiFID II, as implemented in Ireland by S.I. No. 375 of 2017 (European Union (Markets in Financial Instruments) Regulations 2017), as amended, (the “Irish MiFID II Regulations”), aims to create a single market for investment services and activities and to ensure a high degree of harmonized protection for investors in “financial instruments” in the EU.

A firm that provides regulated investment and ancillary services in relation to “financial instruments”

Legal Papers:

Howey Test

Registration by Ireland

The Prospectus Directive

MiFID II

AIFMD

4AMLD

Services by iProtocol

KYC

Who can participate in this

ICO

Data protection

as defined by the Irish MiFID II Regulations needs to comply with MiFID II requirements as implemented in Ireland, including being appropriately authorised by the Central Bank of Ireland (or the supervisory authority of another member state of the EU). In addition to “transferable securities”, “financial instruments” include those instruments listed in Schedule 1, Part 3 of the Irish MiFID II Regulations. Instruments of payment are not “financial instruments”.

In the case of digital assets (whether in the form of tokens, coins or otherwise), where the coin, token or other asset qualifies as a “transferable security” or other “financial instrument”, the process by which the digital asset is created, distributed or traded is likely to involve some MiFID II investment services such as placing, dealing in or advising on “financial instruments”, requiring authorisation from the Central Bank of Ireland (or the supervisory authority of another member state of the EU).

The operation of a trading platform for “transferable securities” and other “financial instruments” is a regulated investment service that requires authorisation under the Irish MiFID II Regulations. Accordingly, if the digital assets to be traded comprise “transferable securities” or other “financial instruments”, a MiFID II authorisation will be required. If the digital assets to be traded are not “transferable securities” or other “financial instruments”, as is likely the case with pure utility tokens and payment tokens based on current law and practice, no MiFID II authorisation will be required.

AIFMD

AIFMD, as implemented in Ireland by S.I. No. 257 of 2013 (European Union (Alternative Investment Fund Managers Regulations 2013), as amended, (the “Irish AIFMD Regulations”), lays down the rules for the authorisation, ongoing operation and transparency of the managers of alternative investment funds (“AIFMs”) which manage and / or market alternative investment funds (“AIFs”) in the EU. An “AIF” is defined in the Irish AIFMD Regulations as a collective investment undertaking, including investment compartments thereof, which raises capital from a number of investors with a view to investing it in accordance with a defined investment policy for the benefit of those investors (other than a collective investment undertaking that requires authorisation under the UCITS Directive (Directive 2009/65/EC).

An AIFM covered by the parameters of the Irish AIFMD Regulations is not permitted to manage or market relevant AIFs unless authorised to do so by the Central Bank of Ireland (or the supervisory authority of another member state of the EU).

Depending on how it is structured, an offering of digital assets could qualify as an AIF, to the extent used to raise capital from a number of investors with a view to investing the capital raised in accordance with a defined investment policy for the benefit of those investors. Firms involved in ICOs may therefore need to comply with AIFMD rules, including the requirement to be authorised. In particular, AIFMD provides for capital, operational and organisational rules and transparency requirements.

Legal Papers:

4AMLD

Howey Test

Registration by Ireland

The Prospectus Directive

MiFID II

AIFMD

4AMLD

Services by iProtocol

KYC

Who can participate in this

ICO

Data protection

4AMLD prohibits money laundering and terrorist financing. It applies to obliged entities including credit institutions and financial institutions, the latter including MiFID II investment firms, collective investment undertakings marketing their units or shares and firms providing certain services offered by credit institutions without being one.

4AMLD requires obliged entities to carry out due diligence on customers and to have in place appropriate record-keeping and other internal procedures. Firms have an obligation to undertake monitoring and report any suspicious activity and to co-operate with any investigations by relevant public authorities. While 4AMLD has not yet been fully transposed into Irish law, it builds upon earlier anti-money laundering directives, which have been transposed, with the relevant Irish legislation to be found in the Criminal Justice (Money Laundering and Terrorist Financing) Act 2010, as amended.

Neither the provisions of 4AMLD nor the provisions of the Criminal Justice (Money Laundering and Terrorist Financing) Act 2010, as amended, currently apply to the operators of cryptocurrency exchanges unless they are required to be authorised for the purposes of the Irish MiFID II Regulations (i.e., if they facilitate the trading of digital assets that are “transferable securities” or another category of “financial instrument”).



Services of iProtocol

iProtocol ensure its services at the application system to not conflict with any securities law and make sure as a pure utility token for its token holder. The contributors of iProtocol token holder reserve the token to their wallet and get accesses to the application services. Below its highlighted the major features of iProtocol application system:

1. Decentralized server system
2. ERP system
3. Decentralized social and mailing system
4. Decentralized browser
5. Artificial Intelligence
6. Decentralized job portal
7. 3D Graphical theme or website (cms+iProtocol application)
8. IDE Compiler
9. Decentralized Exchange
10. IPR Coin
11. Decentralized Wallet

The definition of all services above is explained over to this documentation below.

Legal Papers:

KYC:

Howey Test

Registration by Ireland

The Prospectus Directive

MiFID II

AIFMD

4AMLD

Services by iProtocol

KYC

Who can participate in this

ICO

Data protection

You may pass the KYC procedure at any time, before or after purchasing IPN tokens, during the token sale or after the end of the token sale. There are no time restrictions here. Once you fill the KYC form, iProtocol team will check it manually and send you the confirmation through your iProtocol account and email that you are passed or not. Maybe iProtocol will ask you to resubmit your documents if those are unrecognizable or face any problem. When you pass the verification, you will be able to withdraw your IPN tokens to your Ethereum wallet or any ERC20 compatible wallet from the last day of the token sale or hold the token to the iProtocol wallet for further uses. If you do not pass the verification procedure, iProtocol will issue you a refund yet iProtocol will give you a chance to resubmit the documents again. Just keep in mind that you have valid documents like passport, national ID or driving license and you are not from ICO restricted country like USA, NORTH KOREA, IRAN or others as defined below.

Who can participate in this ICO:

In the iProtocol Network ICO we welcome and accept any contributors except for citizens or residents of the following:

- United States of America
- North Korea
- IRAN



Data protection

The sale and purchase of IPN Tokens on the iProtocol Network platform may require the provision of personal data. Personal data is information used to identify an individual. Examples of personal data collected may include names, addresses, email addresses, phone numbers, and fax numbers. Personal data may be obtained in a number of ways, including application via the project website, correspondence, telephone, fax and email. We ensure personal data protection through the implementation of an internal Privacy Policy and compliance with the Terms of Use. Generally, an individual is entitled to require a bank, where they concluded any transaction aimed at the removal of any data regarding such transaction from the banking system. However, Blockchain which is used by iProtocol Network does not allow deleting data about any transactions concluded. As such, any user conducting transactions via blockchain connected with the purchase and/or disposal of IPN Tokens shall represent and warrant that they realize the above facts and shall provide a waiver renouncing their right to require removal of any such data from the blockchain. We place significant emphasis on managing possible legal and regulatory risks and work in close partnership with a very reputable international law firm to protect our users.

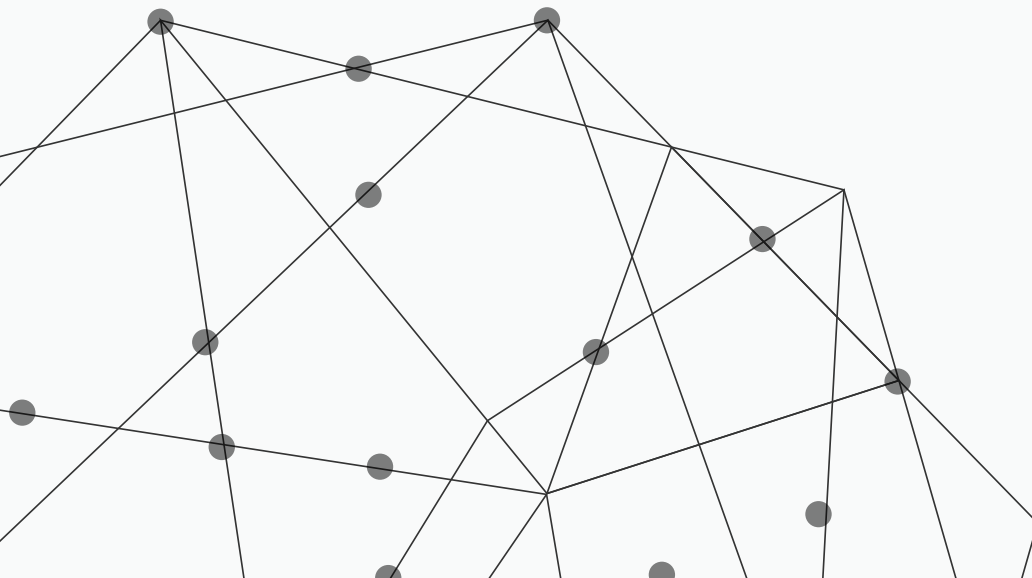


Executive Summary

iProtocol Network is a decentralized blockchain based one stop web, mobile and desktop application system for the general users worldwide. It's an online or offline (synchronizable) application suit that covers you, your documents, your business, staffs, dealings and payment - as of, if there is no internet connection every data will be save to device database system and will be store again when back to online within decentralized server. iProtocol Network creates an individual Operating System that is assembled with blockchain program, server side program and Open source program. The system collaborate a complete Web system, Applications and blockchain with the scope of lacking and possibilities by the recommendation of the existing and next users due to individual private, business or industrial need. Blockchain technology is the leading and most secure system as known. iProtocol blockchain base network works for complete security, user portal, wallet, transaction system, data transfer and communication process. Other side, open source program integrations are 3d graphical and architectural drag and drop website (compiled with admin/customer/user/staff/ custom activities by each section), ERP and Accounting system (Integrated with the website), android-IOS and desktop application system, E-commerce and vendor system and over 50 essential / recommended add-ons. Due to utilize large data of iProtocol application system, iProtocol uses decentralized "incentive layer" database system to ensure every data is distributed and storing properly through the Nodes. In a simple phrase, iProtocol Network is an Online World Trade Center where every business can manage their total custom activities and trades in a single portal with individual security and privacy by decentralized blockchain protocol.

iProtocol Network represents an automated AI robot (Maya) that will track, store, report, follow up and record command of the iProtocol functions and activities. It will processes with artificial neural network. This can follow orders and make them works. Any logical custom made operation can be set with different section of iProtocol application both for business activities or personal use.

Beside Web system the Mobile and Desktop Application meet and collaborate every of demand of our regular duty and fundamental needs by online or offline with the total integration of iProtocol Network application system. iProtocol Network job portal unit keeps the scope of freelance or recruitment with any iProtocol Network Application User (appointed to any department with role and duty) or global freelancing. It's also an open platform to all developer / programmer to contribute their code/add-ons by the Master IDE Compiler not only confined to any particular language but also with language like python, java, JavaScript frameworks, c#, Php frameworks, electron, Ruby and other major languages.





Market Scope (Online World Trade Center)

By the clear vision, with blockchain security and open source development of iProtocol Network, general people can completely rely on iProtocol for their own security. While using iProtocol, everyone gets involved with iProtocol social and regular activities, and performs business or job through iProtocol Application system. It is a department shop to an enterprise e-commerce, remote/physical job to freelancer or a small business to an industry. Every business will love to work with iProtocol application system for the vast features and security system. Also, everyone can manage each transaction within the single platform from hand to hand or to bank or even to foreign exchange.

In this method, indeed from an industry to a general customer, every user uses iProtocol payment system around the world in preferred currency or IPR. At the end, iProtocol creates the future of connected and united business all over the world with their assets and products. Every corporation with a business combined into one system like their departments, supplier, vendors and customer. Yet the businesses can be linked and contracted to each other with their needs and private restrictions. It seems a global business platform into one section. iProtocol finds the situation as OWTC- Online World Trade Center. iProtocol is going to be the first and largest business community with its activities and payment method around the world.

Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

3D graphical website (CMS + iProtocol application)

Decentralized job portal

IDE compiler

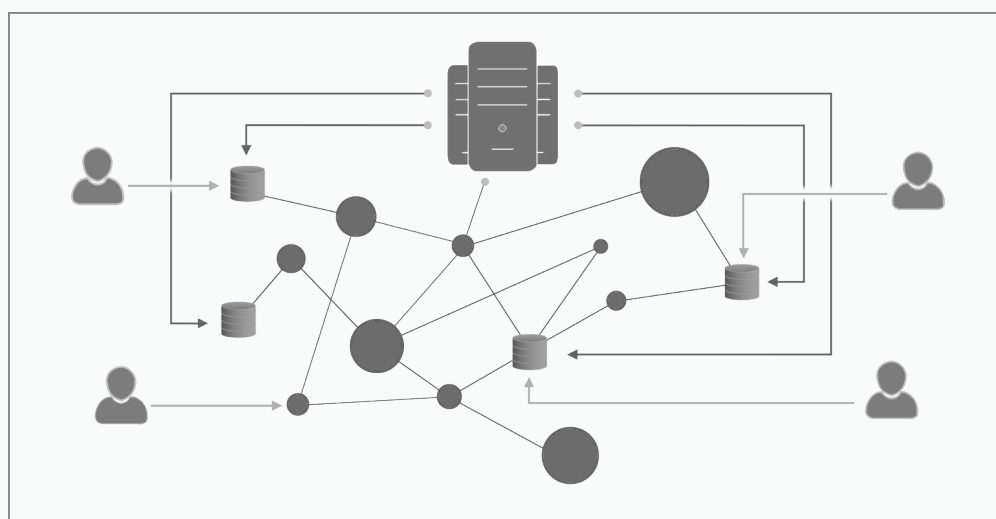
Decentralized exchange portal

Decentralized wallet



iProtocol Blockchain Base Database System

The decentralized nature of blockchain technology ensures to not rely on a central point of control. A lack of a single authority makes the system fairer and considerably ensures security. Rather than relying on a central authority to securely transact and transferring data with other users, blockchain utilizes innovative consensus protocols across a network of nodes, to validate transactions and recording data in a manner that is incorruptible. Therefore, iProtocol consensus protocols ensure the governing rules that allow devices that are scattered across the world to come to an agreement, allowing a blockchain network to function without being corrupted with user rights.



iProtocol Network revolutionize decentralized “incentive layer” database system. iProtocol utilize the system while any large data passes and store on a decentralize ledger, the rest of the data will follow to the relevant storage network using to process and store the information and activities. By interact with a storage blockchain database system will ensure the benefit of end user by improving settling times as well as increasing privacy and reliability due to a decentralized network and transparent-record keeping.

Such flexibility and the possibility of user-centric storage networks, means that by moving their data to iProtocol blockchain data storage, users will also be able to benefit from a more agile, customizable system, by being able to manipulate metrics such as speed of retrieval or redundancy that is adjacent to their particular needs.

iProtocol expands the scope of blockchain implementation called BigChainDB or, as it is called, IPDB (InterPlanetary DataBase). By the system, a very high transaction speed (1 million / sec), and a huge storage capacity (due to distributed storage with partial replication) confirms at the user end. iProtocol using BigChainDB gets these benefits through a simplified consensus when building blocks, and by storing all blocks with data and transactions in an existing noSQL database implementation - MongoDB.

Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

3D graphical website (CMS + iProtocol application)

Decentralized job portal

IDE compiler

Decentralized exchange portal

Decentralized wallet

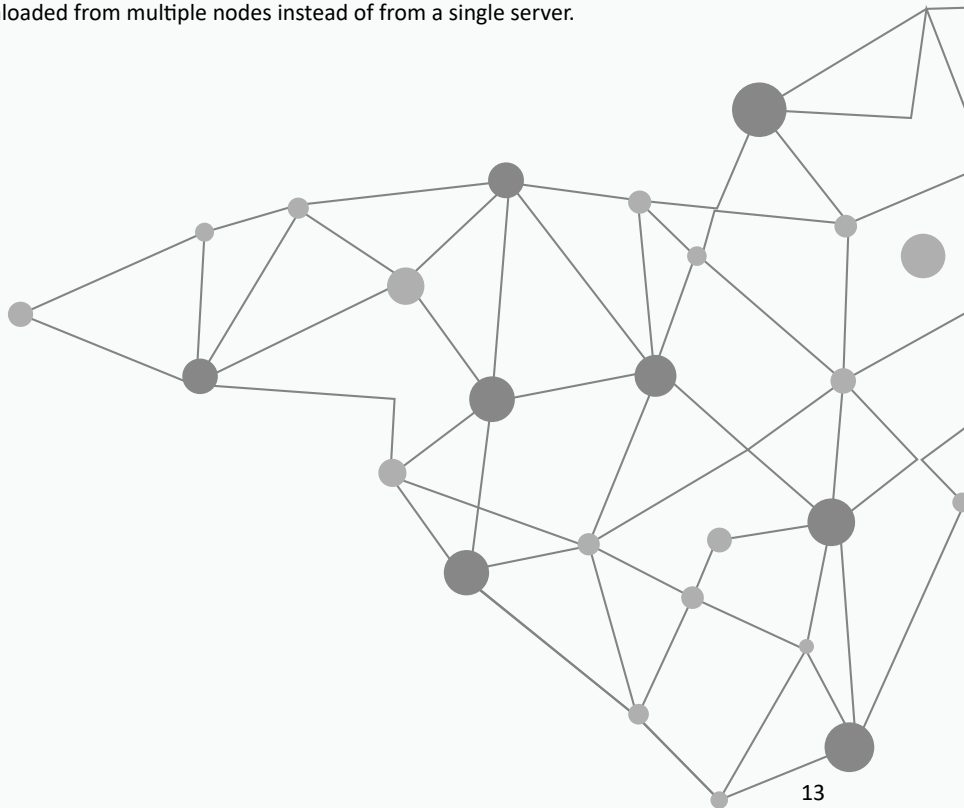
■ Node:

A node can either be a communication endpoint or a point of communication redistribution, linking to other nodes. Every node on the network is considered equal, however iProtocol build the certain nodes have individual roles in the manner of iProtocol Network system. As well as, the nodes will not store a full copy of a blockchain or validate transactions or data transfer.

And it means that all the data is distributed between the nodes of the network. If something is added, edited or deleted on any computer, it will be reflected in all the computers of the network. If there are some legal amendments accepted, new information will be spread among other users throughout the network. Otherwise, the data will be backed up to coincide with the other nodes. Thus, the system is self-sufficient and self-regulating. The databases are protected from deliberate attacks or accidental changes of information.

All the nodes of the network have the data. So, the requests are distributed between the nodes. Therefore, iProtocol reduces the pressure on a single computer, but on the entire network. In this case, the total capacity of the network goes much larger. On the way, iProtocol is considered as the safest and fastest decentralized and distributed networks. The users might be located all over the world, and don't forget about possible Internet connection issues. In decentralized and distributed networks the client can choose the node and work with all required information.

The databases accelerate the communication between different parties in the production lane. As the system does not rely on a central authority, the fees that are normally collected by these organizations are no longer a factor. Therefore, iProtocol transactions or data transfer on the blockchain will be seen to be cheaper, as the only costs incurred by the parties involved to the individual iProtocol Application services with a nominal fees used to reward the forgers that run a node or a server on the network. The decentralization of blockchain storage can have various additional financial benefits, such as potentially allowing the user to save on bandwidth since files are stored and downloaded from multiple nodes instead of from a single server.



Services

Decentralized Server
System
Node
AI + Decentralization
Security System
ERP System
Decentralized Social and Mailing System
Mobile and Desktop Application – Decentralized Browser
Artificial Intelligence
Decentralized E-commerce platform
3D graphical website (CMS + iProtocol application)
Decentralized job portal
IDE compiler
Decentralized exchange portal
Decentralized wallet

💡 AI and decentralization:

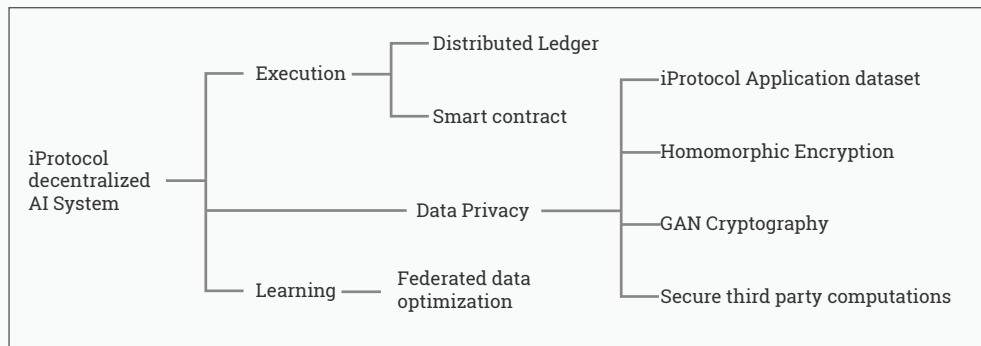
The world now creating AI to enable computers to solve problems for themselves, essentially giving them the ability to write code in response to new problems they encounter. By pairing with blockchains, iProtocol AI enables to better understand by humans, operate more efficiently, and make blockchains in general more efficient.

iProtocol expands the three characteristics of blockchain:

- decentralized/shared control
- immutable/audit trails
- native assets/exchanges.

Indeed these characteristics have potential impact to industries and society in a large scale. iProtocol explores the key challenges to be solved in order to make decentralized AI to reality. The key programs are mentioned below:

- Autonomy: Models are distributed and executed autonomously across hundreds of thousands of nodes.
- Transparency: The activity and behavior of the AI system will transparently available to all parties.
- Privacy: The entities can train a model without having to disclose any data.



iProtocol confirms blockchains/distributed ledgers and smart contracts are covering the preferred runtime and programming model respectively for decentralized AI solutions. On the other side, homomorphic encryption enables the execution of mathematical operations against encrypted datasets. Homomorphic encryption will allow nodes in decentralized AI architecture to execute models over encrypted datasets without having to decrypt the data. Generative adversarial neural networks (GAN) cryptography comes with a clever technique to enable secure communications between different parties in a way that can be resilient to almost any attack. In the context of iProtocol decentralized AI solutions, GAN cryptography will allow nodes in a decentralized network to securely exchange information without having to trust predefined encryption schemes. Secure multi-party computations provides a cheaper alternative to homomorphic encryption allowing different parties to express assertions about a dataset that can be verified mathematically without having access to the underlying dataset.

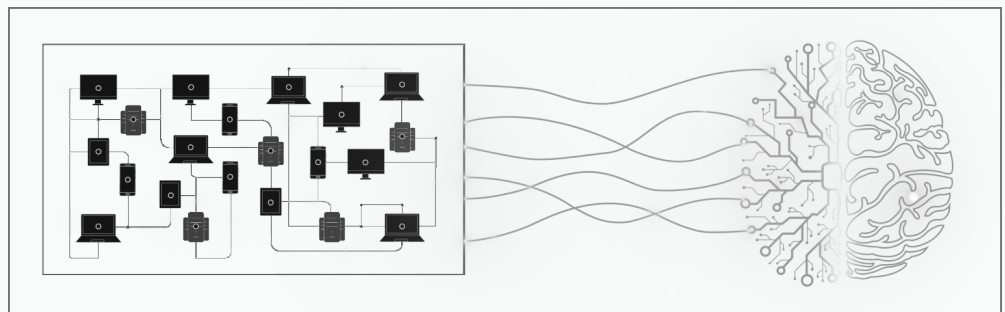
Services

Decentralized Server
System
Node
AI + Decentralization
Security System
ERP System
Decentralized Social and Mailing System
Mobile and Desktop Application – Decentralized Browser
Artificial Intelligence
Decentralized E-commerce platform
3D graphical website (CMS + iProtocol application)
Decentralized job portal
IDE compiler
Decentralized exchange portal
Decentralized wallet

iProtocol blockchain base distributed ledger stores the data in an encrypted and nigh immutable format whereas, iProtocol AI comes here to describe and analysis a machine capable of performing tasks with formation. Smart Contracts are one of the biggest drives behind the enthusiasm for iProtocol blockchain algorithm. The program is to digitally facilitate, verify, and enforce the negotiation and execution of a contract, which is carried out simultaneously in a distributed fashion on multiple nodes in a blockchain. Also iProtocol smart contracts are covering over limited computing and regulated with governing rules.

iProtocol Blockchain technology provides users with the ability to create a trustless system on which they can run smart contracts, track a ledger, and cycling living activities. The AI and machine learning technology of iProtocol allows for hands-off programs that are designed to become smarter and more efficient over time. At iProtocol, AI and blockchain meet together by the following domination:

- Scalability — AI can perform collaborative learning without a centralized dataset.
- Security — AI can detect blockchain application layer intrusion issues.
- Privacy — AI can improve the performance of hash functions.
- Efficiency — AI can predict the likelihood of a node to fulfill certain tasks.



It's obvious to see how much of an impact of iProtocol AI will have on blockchains, and companies that are getting a headstart in the industry will almost certainly benefit greatly from such foresight. iProtocol blockchain base AI system moves to cover up the lacking and expanding the increased scalability, enhanced security/privacy, and greater efficiency, make it cheaper, safer, and easier to operate blockchains in general. There is a collection of examples where we can currently see AI and the blockchain working together on specific problems. Yet iProtocol decentralized AI promises to become one of the most important technology movements of the next decade.

Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

3D graphical website (CMS + iProtocol application)

Decentralized job portal

IDE compiler

Decentralized exchange portal

Decentralized wallet

Security System

iProtocol decentralized blockchain program are properly synchronized through the nodes on the network. The configuration of the blockchain ensures consistency amongst the nodes. By the advantage of blockchain a node cannot alter any execution before or even cannot fake or duplicate the execution in the future. If a node goes through a wrong or hacked, the iProtocol synchronized system will not eventually get recognize of the action anyway and will not access the term to be stored into the log.

The three layers of user protection also determine to get any access with the proper locking system. The first shield ensures the human beings, at the early stage the blockchain protocol confirms user key and the last a custom verification will confirm the session to start. iProtocol only allows the data to be released with the certain user, otherwise the data system for the user will confirm to be deemed as its user not in line. At any case, if a node goes to any movement, the iProtocol blockchain system will not allow the access to overwrite on the log.

By the way of using and involving with blockchain, iProtocol found these situations clearly to be conscious:

- Crypto key tampering
- Blockchain permissions escalation
- Inappropriate consensus mechanism
- Lack of blockchain security program plan
- Lack of blockchain integrity
- Lack of malicious code protection
- Misused timestamps
- Genesis block tampering
- Denial of service (DoS) attacks
- Packet sniffing & MITM attacks

Therefore, iProtocol ensures the proper ledger book for the security enhances.

Secure Design: to eliminate security risks at inception and enhance ease of scalability. iProtocol assesses the design and architecture of the blockchain ecosystem to eliminate possible loopholes from the initial design. The design encompasses the operational models, network architecture, transaction flow, design and implementation models.

Technology Audit: iProtocol reviews the technology and processes in the blockchain system like as application platforms, distributed ledgers, consensus protocols, smart contracts, cryptography etc using within a governance framework.

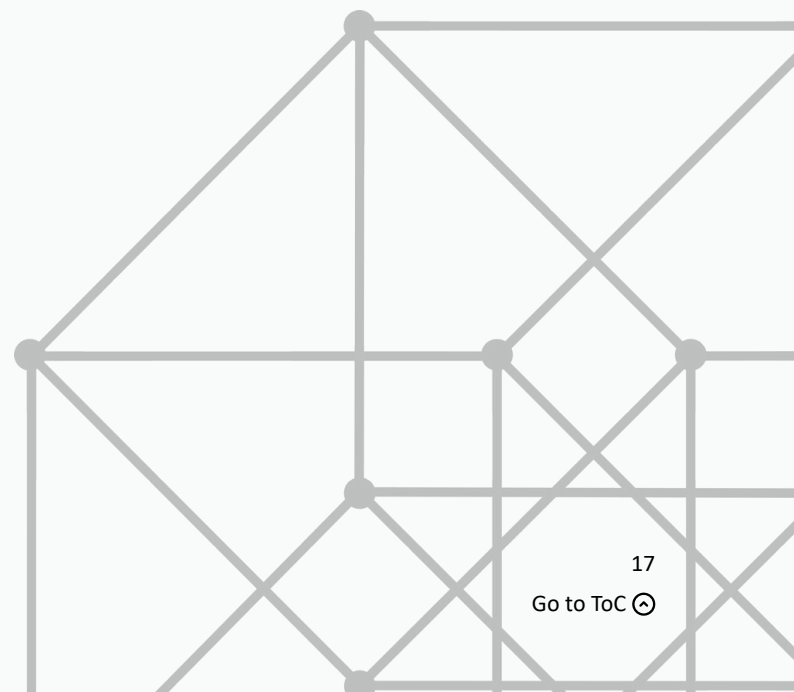
Compliance Audit: iProtocol ensures the security of data in transit and at rest. It checks regulatory compliance of PII and other critical data, including a review of the genesis block, chain code, algorithms, membership service providers (MSP) etc.

Services

Decentralized Server
System
Node
AI + Decentralization
Security System
ERP System
Decentralized Social and Mailing System
Mobile and Desktop Application – Decentralized Browser
Artificial Intelligence
Decentralized E-commerce platform
3D graphical website (CMS + iProtocol application)
Decentralized job portal
IDE compiler
Decentralized exchange portal
Decentralized wallet

Security Assessment: to avert compromise, manipulation, and tampering of the ecosystem. iProtocol will attempt to exploit any vulnerability or weakness discovered during the previous stages. The goal of this stage is to find issues relating to compromise or takeover of peers, tampering blocks, manipulate the consensus, which can disturb the ecosystem. Strategy based use cases will be designed for assessment and PoC will be captured.

API & VM Review: this term to ensure the nodes of the network are not compromised. This phase includes assessment of the services hosting the platform, SDKs, and APIs used by the applications to communicate with the blockchain ecosystem.



Services

Decentralized Server
System
Node
AI + Decentralization
Security System
ERP System
Decentralized Social and Mailing System
Mobile and Desktop Application – Decentralized Browser
Artificial Intelligence
Decentralized E-commerce platform
3D graphical website (CMS + iProtocol application)
Decentralized job portal
IDE compiler
Decentralized exchange portal
Decentralized wallet



iProtocol Network ERP System

Interaction of blockchain and ERP

Interaction of blockchain and ERP

Blockchain is oriented and additive technology. It's not going to replace but interacting the ERP system by iProtocol Network. ERP and blockchain will work together to strengthen the integrity and automation of supply chains, communication and transaction process.

We have already known for sure that blockchain can process vast number of transaction. It's proven by its performance at scale. iProtocol Network develops the Blockchain system is potentially to unite a large supply chain network using a decentralized system. By integrating blockchain solutions into ERP system, the two systems can work together to improve the automation of supply chains. This means every company can maintain their own internal ERP system, while joining one rule-enforced blockchain network.

It's also cheaper, given that the manufacturer, distributor, retailer and customer can all use the same solution. They don't each have to pay for a complex installation just to access data on the blockchain.

So, the data and business rules that currently reside with different companies would be available in one network. And each transaction between the companies would automatically be recorded on the blockchain system. iProtocol Network get the scope for companies can still keep and record their own private data that's relevant to them, meaning they won't have to share their own business intelligence with others.

At a glance, iProtocol blockchain-connected ERP systems will offer the best supply chain management option for a small to enterprise companies worldwide.

Feature:

Every iProtocol application feature can be used individually. Yet every feature can integrate with another. If any user use just 3 application system, the 3 system will interact with each other by default. The features below are initial release of iProtocol application system though more are on pending.

Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

3D graphical website (CMS + iProtocol application)

Decentralized job portal

IDE compiler

Decentralized exchange portal

Decentralized wallet

Financial and Accounting Management

Considered by some, mainly accounting are the true core of ERP. Included components are such as accounts receivable, accounts payable, general ledger, financial and audit reporting, and often payroll. The financial module in ERP provides financial functionality and analysis reports for different departments and cost centres.

This module manages the capital inflow and outflow. It covers standard Accounting & Finance transactions like expenditures, general ledger, balance sheet, bank reconciliation, tax management and payments. It also generates financial reports for different departments and business units. With regulatory requirements at all-time high and financial filings under enormous scrutiny, companies can't afford to miss making payments or overlook accounting details. An ERP system with a strong financial component, however, can ensure companies meet financial reporting and tax requirements with a single accounting, banking and payment systems. But that's not all. Managers can enhance financial performance with real-time information on their department's expenses and revenue contributions. What's more, the financial management module will help improve cash flow, lower costs, and increase profitability while maintaining more accurate, timely, and transparent financial reporting.

Customer Relationship Management (CRM)

Whether a goal is to better manage invoicing activities or monitor the status of contracts, the customer relationship management module helps bring data together to enable salespeople and marketing planners alike to better address customer needs, preferences and buying patterns. A fully fledged iProtocol CRM module ensure proper management of lead, customer, opportunities and altogether better support to your customer and further growth in your business. The CRM module helps you to boost customer service and eventually profit per capita. It manages leads, opportunities and customer issues. Likewise, it provides a 360-degree profile of any customers by consolidating data like their social media activities, purchase history and past interactions with support reps. In iProtocol ERP setup, CRM is closely integrated with Sales module to fast track conversions.

Sales & Marketing

The module handles sales workflows like sales inquiries, quotations, sales orders and sales invoices. At advanced iProtocol ERP also features taxation rules and shipping tracker. The Sales and CRM modules works together to speed up the sales cycle and make the company earn more profit. Customers and sales management feature of iProtocol ERP help to instantly access and track all of the inventory, stocks, purchase/sales data, etc.

Services

- Decentralized Server
- System Node
- AI + Decentralization
- Security System
- ERP System
- Decentralized Social and Mailing System
- Mobile and Desktop Application – Decentralized Browser
- Artificial Intelligence
- Decentralized E-commerce platform
- 3D graphical website (CMS + iProtocol application)
- Decentralized job portal
- IDE compiler
- Decentralized exchange portal
- Decentralized wallet

Human Resource Management (HRM)

iProtocol ERP Application offers many different sub-systems under the HR module. The subsystems are Personnel Management, Organization Management, Payroll Management, Time Management and Personal Development. iProtocol HR modules have moved beyond core processes including employee administration, payroll and legal reporting. Employee administration, scheduling, time and attendance, performance, support, recruitment, employee performance, competency management payroll and legal reporting are core areas of iProtocol HR system that meet to manage effectively. The latter is closely integrated with the financial management module to manage wages, travel expenses and reimbursements. iProtocol HR system also allows a training or LMS system under HRM.

Manufacturing

iProtocol Manufacturing module helps businesses make manufacturing its product more efficient in areas, such as, product planning, materials sourcing and costing, daily production monitoring and product forecasting. Some of the key functionalities in this module are: Bill of Material, Engineering Change Note, Master Production Schedule, Warehouse control, Shop Floor Control and Sales & Distribution Plan. The module is tightly integrated with SCM and Inventory modules especially in areas like product planning and inventory control.

Supply Chain Management (SCM)

iProtocol SCM module allows monitoring demand, supply, manufacturing status, logistics and distribution in record time. Key functions of iProtocol ERP manufacturing software module include engineering, workflow management and quality control in order to ensure the delivery of real-time data regarding inventory information and the production process. This module covers key aspects in your supply chain including purchase order management. It manages product flow from production to consumer and occasionally vice-versa for returns or recalls. A key feature of the iProtocol SCM module is to process automation, which streamlines the entire supply chain and makes it adaptive to sudden market shifts.

Artificial Intelligence (AI)

iProtocol Artificial intelligence system as an integrated part of the iProtocol ERP system will affect the very essence of daily operations. AI solutions will most likely take over routine tasks currently performed by humans. Therefore, the operation could develop to drive the requirements by need. The development can also be driven by an increasing need to reduce business operating costs by supporting employee's workflows, thus enhancing the efficiency of the organization's operations as a whole. In a word iProtocol AI system for ERP helps a company to stay efficient and competitive by their business.

Services

- Decentralized Server
- System Node
- AI + Decentralization
- Security System
- ERP System
- Decentralized Social And Mailing System
- Mobile And Desktop Application – Decentralized Browser
- Artificial Intelligence
- Decentralized E-Commerce Platform
- 3D Graphical Website (Cms + Iprotocol Application)
- Decentralized Job Portal
- Ide Compiler
- Decentralized Exchange Portal
- Decentralized Wallet

Inventory

iProtocol Inventory or material management module helps to measure stock target, standardize replenishments and other inventory goals. It uses product serial numbers to track and locate items in the organization. It is closely integrated with the Purchase module. The functions of Inventory Control Module involves identifying inventory requirements, setting targets, providing replenishment techniques and options, monitoring item usages, reconciling the inventory balances and reporting inventory status. Whether they buy it or make it, businesses need to know what they have on hand to sell at all times and where it is. The value of inventory is a key component of financial statements too.

Purchasing

The purchase module is well integrated with the Production Planning and Inventory Control Modules and also the supply chain process. This module manages the processes involved in materials procurement. These include: supplier listings; quotation requests and analysis, purchase orders, Goods Receipt Notes and stock updates.

Project Management

iProtocol ERP project management module removes the guesswork from project-related activities so that companies can select the best projects, assign the proper resources, streamline delivery efforts and track profitability. No longer can companies afford to estimate project costs and overall project performance. By facilitating change management, time and expense reporting and billing and collecting payment activities, iProtocol ERP project management module creates a snapshot of the entire project lifecycle in order to accurately assess project planning, performance and profitability.

Material Requirements Planning (MRP)

iProtocol Material requirements planning allow a business to keep supply and demands for every material item in inventory in balance with sales and forecasted sales. Sales create parent demand for a product someone wants to buy. The top level demand flows through all the subassemblies in inventory or in process to individual purchased components. The system shows the products in inventory already or another order already requiring that inventory, when can the product could buy more and have the item in inventory.

Third-party Interoperability

Almost all businesses need to extend or bolt on additional systems to satisfy unique aspects of their business that are not addressed by the most of ERP system. For example, a financial institution may rely on a particular ERP solution for its accounting activities but turn to a third-party application to process human resources claims. iProtocol ERP system keeps the scope to implement and integrate third party apps with its own dashboard.

Services

- Decentralized Server
- System Node
- AI + Decentralization
- Security System
- ERP System
- Decentralized Social and Mailing System
- Mobile and Desktop Application – Decentralized Browser
- Artificial Intelligence
- Decentralized E-commerce platform
- 3D graphical website (CMS + iProtocol application)
- Decentralized job portal
- IDE compiler
- Decentralized exchange portal
- Decentralized wallet

Delivery Methods and Vehicle Tracking

Say good-bye to traditional licensing paradigms. These days, companies interested in ERP can choose from a variety of delivery methods. iProtocol allows creating and customizing the delivery process and individual product vehicle tracking system by its delivery or storing route.

Mobile Functionality

It's worth to say, Mobile functionality is most important thing to make a user efficient on using an application. iProtocol does the right yet provide an extreme feature over the section. Every of iProtocol ERP user have their own setup by their business rules and have their own process to run. The Mobile function does the same reflection of the process. iProtocol ERP system with mobile functionality lets workers access to the sorted and permitted ERP system that allows any mobile device, from a Tablet PC to an iPhone. By granting remote access, companies can ensure their employees have up-to-the-minute information on everything from product pricing to transportation services. Also it's usable by offline and will synchronize when online again with its core database.

Reports and Planning

iProtocol ERP system advanced reporting that can generate compliant financial statements based on your region. The latest iProtocol ERP reporting tools also allow in-system query and smart filters coupled with real-time data. Likewise, look for agile and ad hoc reporting to quickly adjust to evolving business needs and disruptions. Dashboards, on the other hand, should let you mash up quantitative vs. qualitative data at user, role and department levels.

Advance Mailing and Communication System

iProtocol presents advance mailing and communication system by its application user and customer. Every of step of the business are integrated frequently with the mailing process and can be implement with varieties feature of service. Also allows to easy communication with each source or assigners by private or public mode. Providing service, creating support ticket, invoicing, scheduling, live chats and other important and essential application features are included of this system.

Ecommerce Integration

iProtocol Network presents a very rich and quality full functional ecommerce system with its application system. The E-commerce system can be integrated with iProtocol ERP system to manage a large enterprise e-commerce system like amazon or aliexpress. The vendor system is auto integrated with the e-commerce system. User directory to invoicing, order-tracking to delivery process, easy checkout process with ai system, powerful stock management system and many other essential features will present the iProtocol E-commerce system fully functional.

Services

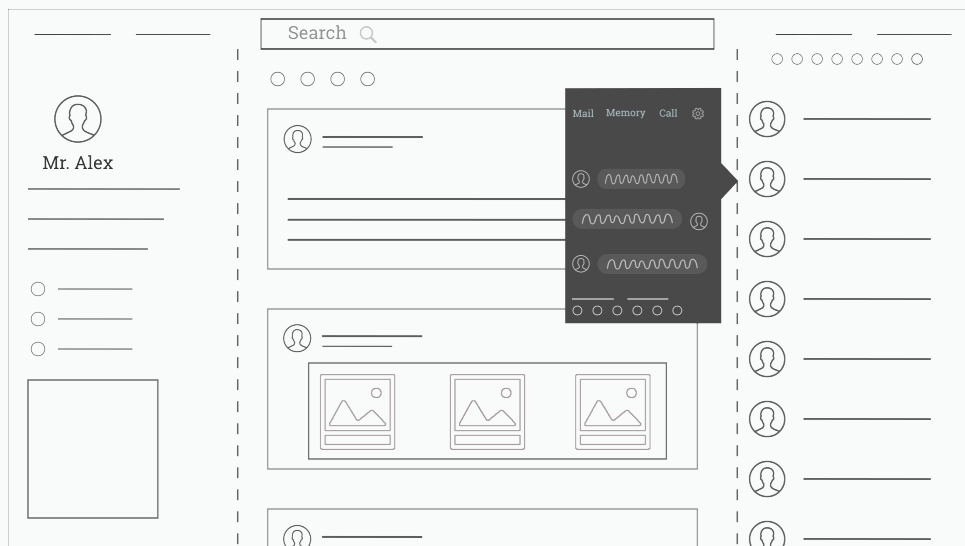
Decentralized Server
System
Node
AI + Decentralization
Security System
ERP System
Decentralized Social and Mailing System
Mobile and Desktop Application – Decentralized Browser
Artificial Intelligence
Decentralized E-commerce platform
3D graphical website (CMS + iProtocol application)
Decentralized job portal
IDE compiler
Decentralized exchange portal
Decentralized wallet

Decentralized Blockchain Social and Communication

iProtocol is designed through a complete web suit to not leak any user data. iProtocol believes that internet should be free and freedom. At the development process – to get access in a user profile, the authentication will must have to match to the hash algorithm of the blockchain system. In this method no user can't be tracked outside or his identity and by the advantage of blockchain program the user data is not about to store to a central database.

Social networks have been so popular because they appeal to a basic human need, namely the need to belong to a group and socialize. Unfortunately, the social platforms have turned into spying and advertising tools. Even the personal data is leaking out from several networks by big names.

iProtocol Network is going to introduce the largest decentralized social networks in the world. It has all over the capabilities to make a user keep his data privately secured with all the needed features. Rest assured, your social life is not sold to advertisers. As a user, you retain 100% ownership of your data.



A few numbers of initial features are shown below yet a large list is on the chart board.

- **Decentralization** — The social network runs on independently run servers, instead of using huge central servers owned by a corporation.
- **Freedom** — No way can track your data and identity by the scope of blockchain access.
- **Privacy** — As stated above, you as a user, own your data. You can choose who you want to share this information with and how. You own your content.
- **News Feed** — where user can find out what's new and share ideas on his community
- **Discovery** — user can use this feature to find content that might interest you
- **Pages** — using this section user can manage his private things with the community
- **Groups** — this section reunites community members interested in the same topic

iProtocol social network will one of the fastest growing adoption rates among alternative social platforms for the presence of security and advanced features. In other words, the code is publicly available for review and contribution, and everyone can improve it.

Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

3D graphical website (CMS + iProtocol application)

Decentralized Job Portal

IDE compiler

Decentralized exchange portal

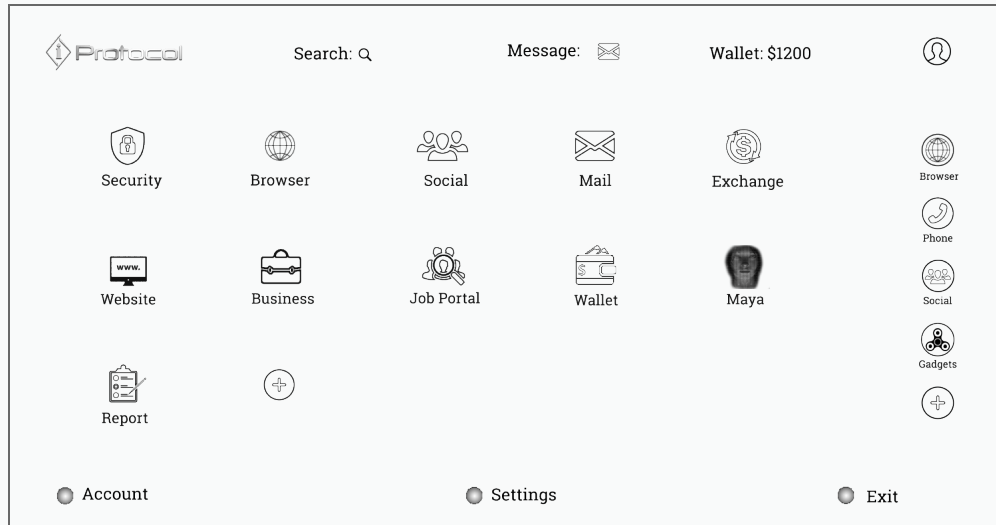
Decentralized wallet

Advertising

Advertising is an important issue now a day to get introduces about your product or business within your community. Even user gets also benefited with their need. iProtocol have the rules and regulation with the purposes. The advertising platform is only allowed for the existing and interested user audience by the expansion of a huge iProtocol community. But iProtocol strictly disallow a forcing advertisement and places the user rights of privacy at a following advertise by the proper regulation.

Apps and Desktop Application - All In One Browser (Ex)

iProtocol Network represents an innovative opportunity and cover the internet lacking with iProtocol Apps and Desktop Application system. Each iProtocol user has their own apps and desktop application of their total activities with iProtocol Network included the wallet system. The Application system will have their own database system with the device either desktop, tab or mobile. The main purpose of the application system is to use iProtocol within offline anywhere. During offline, all data of iProtocol application system will directly save to the device database. Whenever returning to online, the database will frequently synchronize over to the online database.



The device Application also uses the blockchain security protocol within installation. It is also for the faster and secured user experience of the application system.

The all in one iProtocol browser is integrated with the device application system. Any of search engines are optimized including Google. iProtocol also offers to make money by surfing into the browser. The security and addons make the browser more efficient in browsing. Even the inspection of a website with this browser will help to discover and deploy large application in seconds. The inspection system is also integrated with the master IDE Compiler for developer purposes.

Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

3D graphical website (CMS + iProtocol application)

Decentralized job portal

IDE compiler

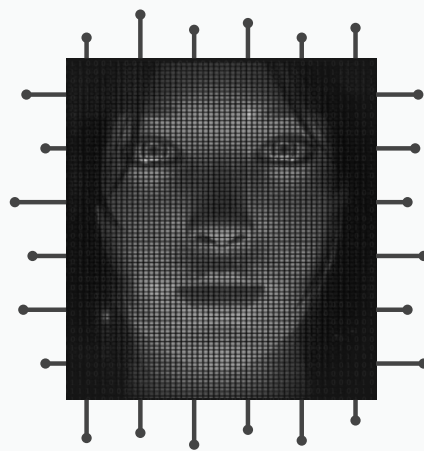
Decentralized exchange portal

Decentralized wallet

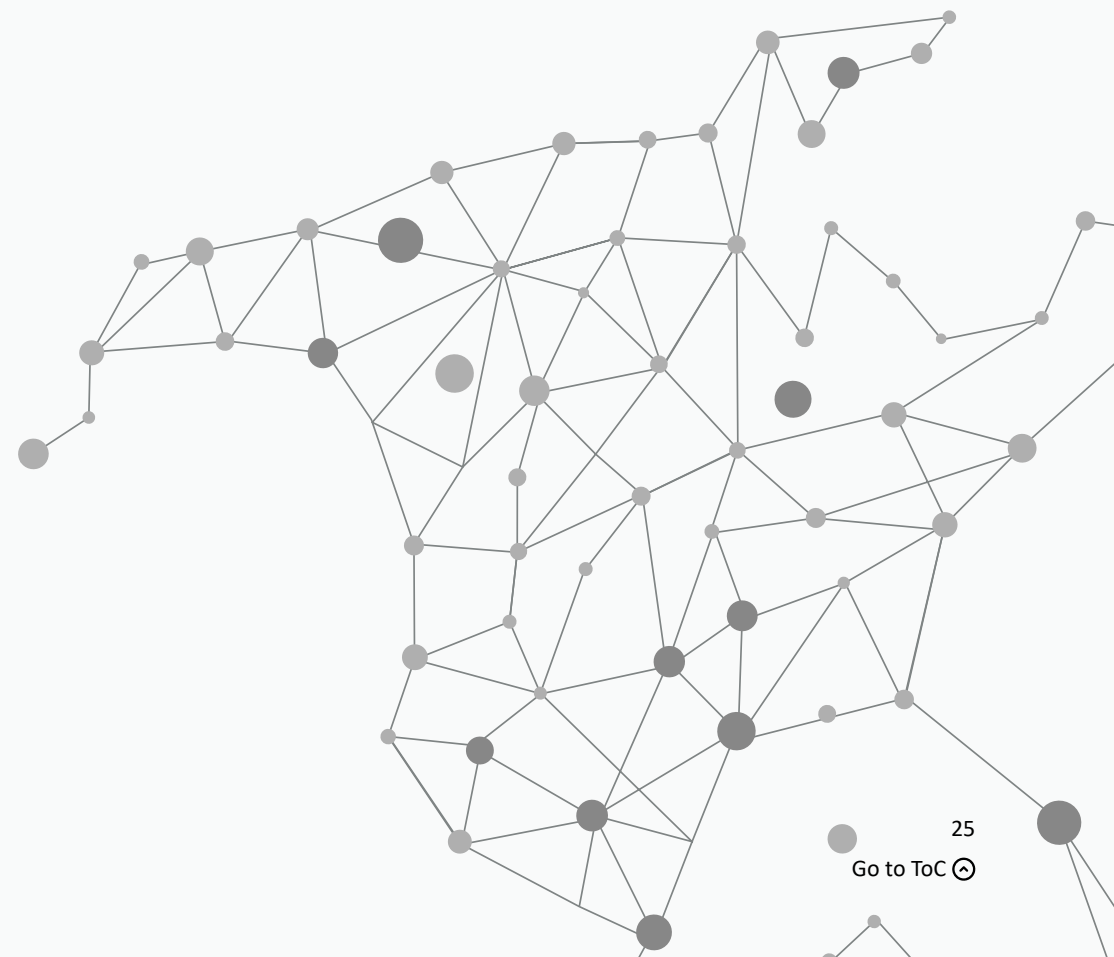


MAYA – The Ultimate Assistant

iProtocol Network represents an automated AI robot (Maya) that will track, store, report, follow up and record command of the iProtocol functions and activities. It will develop with artificial neural network. With this source it can collect logic and make you a possible detection of your processes.



Maya will help you to get the proper situation of the iProtocol application process that is running on your platform or which is in demand. It will also show expectancy, possibilities and help to find the requirements of the current business. Maya will track your command and will follow up about schedule, task, calendar and other regular duty. To send a message or make a project contract assigning with staffs and customer, Maya will cover all the iProtocol Application system within commanding. Any logical custom made operation can be set with different section of iProtocol application both for business activities or personal use. The total system is powered by the data analytics of the certain users or community.



Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

3D graphical website (CMS + iProtocol application)

Decentralized job portal

IDE compiler

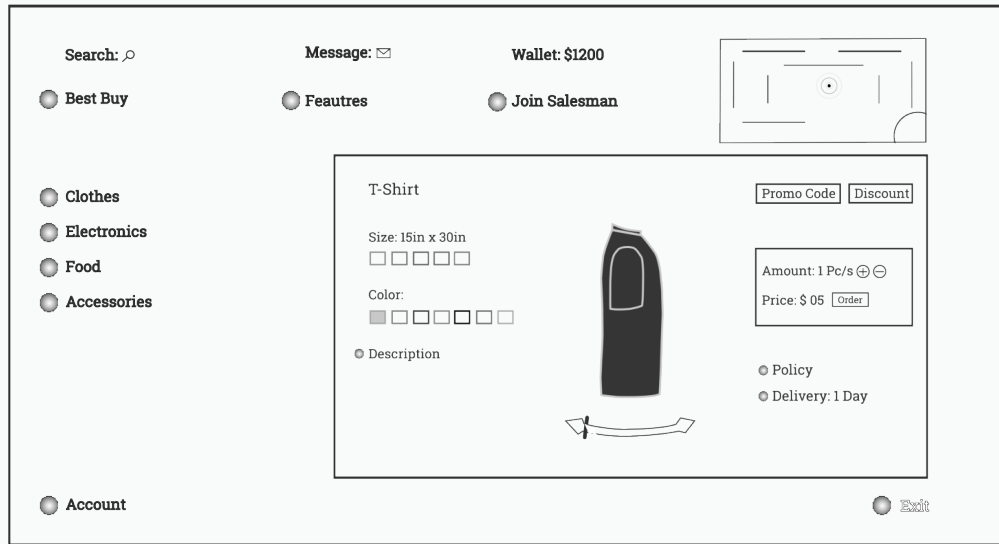
Decentralized exchange portal

Decentralized wallet

iProtocol Ecommerce system

iProtocol Network presents the most efficient, reliable and user-friendly E-commerce system.

Integration with iProtocol Application system makes the E-commerce system most powerful for any small to enterprise solution. A very easy admin and staff management system with frequent payment method helps to run any E-commerce business within minutes. Features below,



- Integration with iProtocol ERP system
- Integration with iProtocol Application system and MAYA
- Content management capabilities
- Promotion and discount code tools
- An easy to use checkout
- Search engine optimized code and layout
- Reporting tools
- An integrated blog or articles section
- Email marketing integration
- Multiple payment options (credit card, PayPal, PO, Terms, etc.)
- The ability to scale up with your platform
- Invoicing tools
- Vendor tools
- Easy to manage categories, editing products and brands
- Custom URL's and SEO element for categories, products, brands, elements, blogs and navigation
- Advance Search tools
- Advance shipping system, reviews, moderation, product details, SKU, weight, stock management, handling system, minimum or maximum limits, groups and accessories.
- Integration with iProtocol Job portal

Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

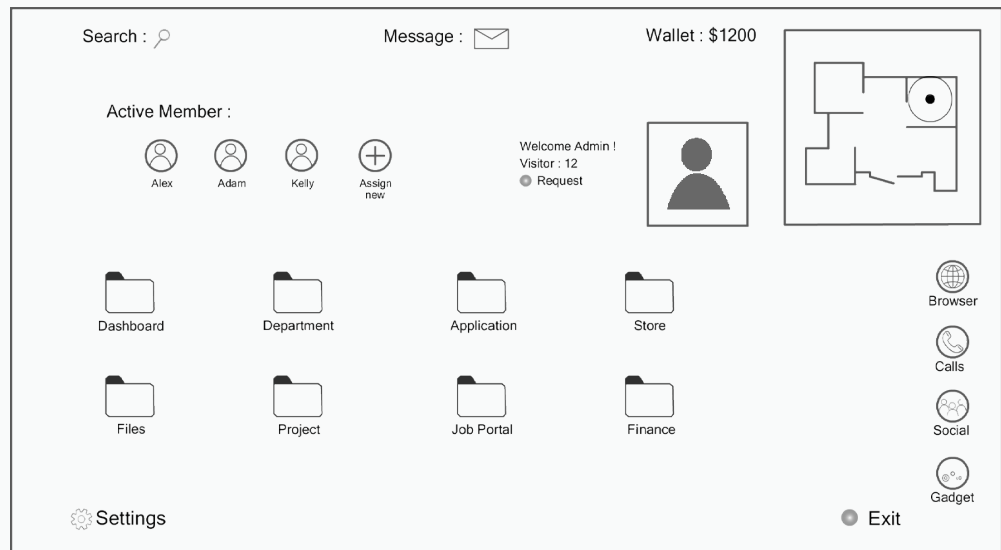
3D graphical website (CMS + iProtocol application)

Decentralized job portal

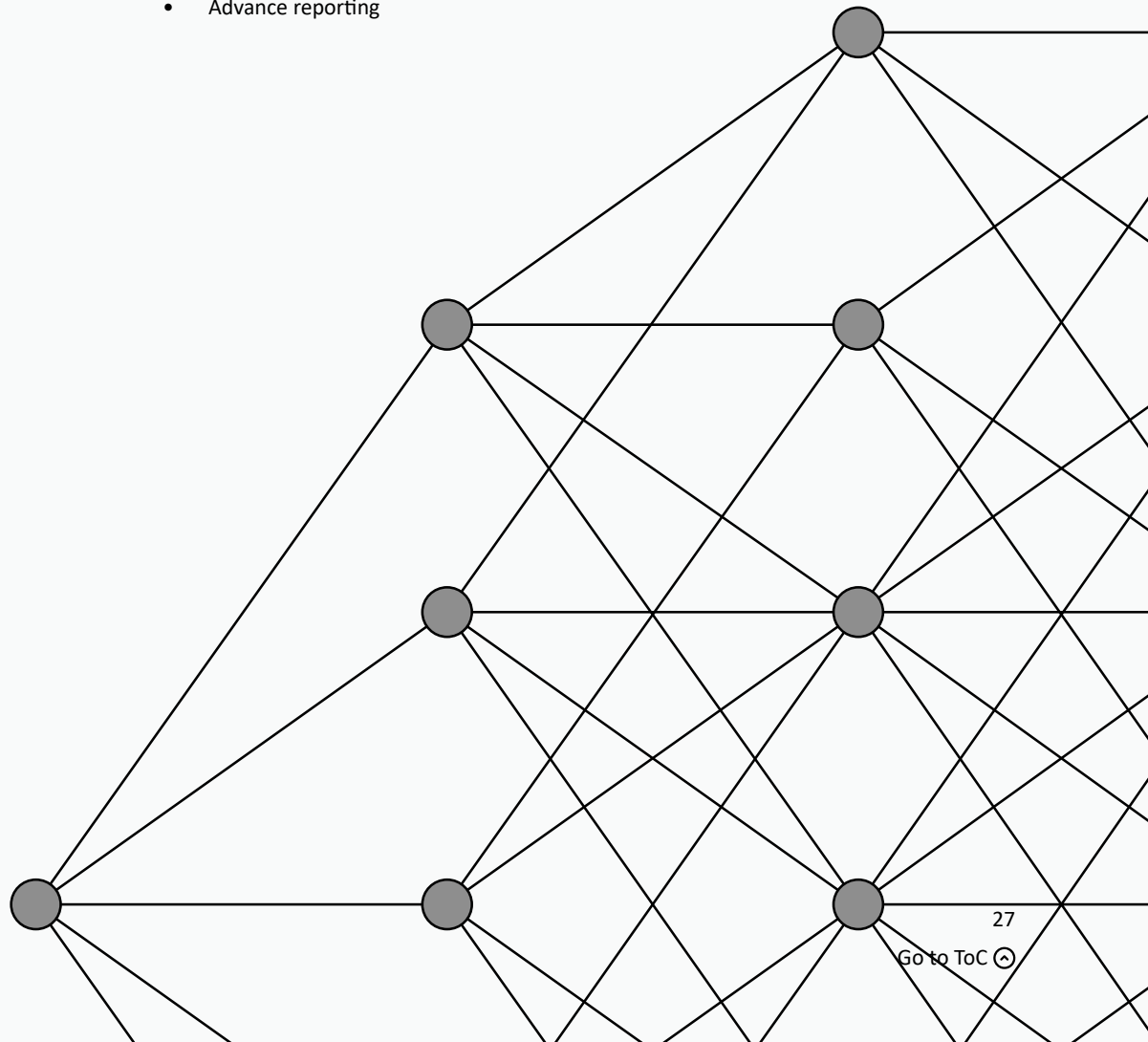
IDE compiler

Decentralized exchange portal

Decentralized wallet



- Manage main email template design, set messaging for order status emails.
- Set messaging for thank you email on product reviews and blog comment submissions
- Advance Image editing and cropping tools
- Advance comments and reviews analysis and lead system
- Manage customer account and auto lead generation
- View order information and purchase details
- Create and manage discount codes with schedule
- Interactive administrative dashboard with charts and statistics
- Advance reporting



Services

Decentralized Server

System

Node

AI + Decentralization

Security System

ERP System

Decentralized Social and Mailing System

Mobile and Desktop Application – Decentralized Browser

Artificial Intelligence

Decentralized E-commerce platform

3D graphical website (CMS + iProtocol application)

Decentralized job portal

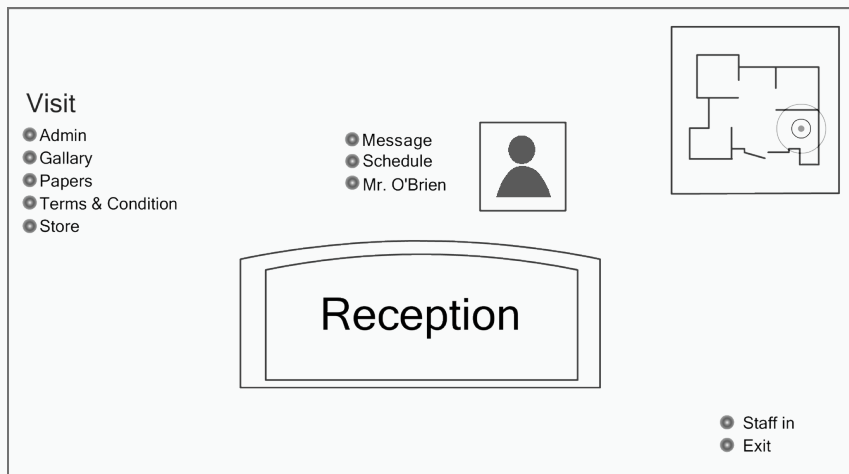
IDE compiler

Decentralized exchange portal

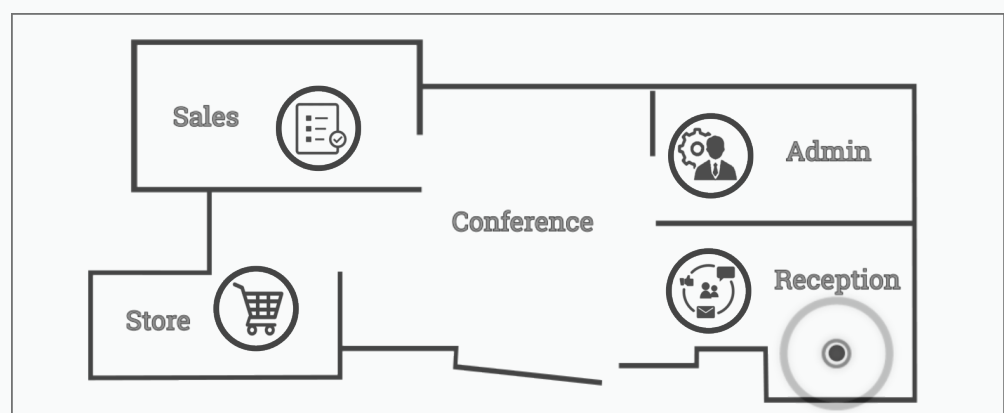
Decentralized wallet

3D Graphical website/Templat

iProtocol Network processes the real view and activities of a business or organization to run with the exact properties through its proper and custom dimension. It will also reach with its potential security, desktop application and mobile apps system with proper guidance and documentation. iProtocol Job portal will help to get recruitment to the individual section of the website that is integrated with any iProtocol application system.



iProtocol Network website system provides a custom drag and drop theme - based on 3D graphical and architectural design through any office/organization. By dragging each custom made chamber can be used to design with its own assets and assign with its employees and duties with roles and permission. An image or even a group of serial picture of an existing chamber or any staff working table can make the chamber to be designed through its real assets and scopes by ai implementation into the website. Yet custom or sorted designs are likely available.



Chambers/Branches can be visible or hidden by recommends for customer and staff on the web or application. iProtocol Task manager will track and report duties to its admin or permitted member. Real time activity and security make the system efficient both for admin, staffs and customer. Entering a customer at the website is like to visit of a physical office/organization. Each customer gets tracked in each section by his need. Easy communication system integrated with each section helps to provide efficient and effective service at all. iProtocol website system also allows implementing the system with the most famous CMS – WordPress, which one is controlling around 75 million website estimated by Forbes at 2016 yet it's about 25% of the total existing user.

Services

Decentralized Server

System
Node
AI + Decentralization

Security System

ERP System

Decentralized Social and
Mailing System

Mobile and Desktop
Application – Decentralized
Browser

Artificial Intelligence

Decentralized E-commerce
platform

3D graphical website (CMS
+ iProtocol application)

Decentralized Job Portal

IDE compiler

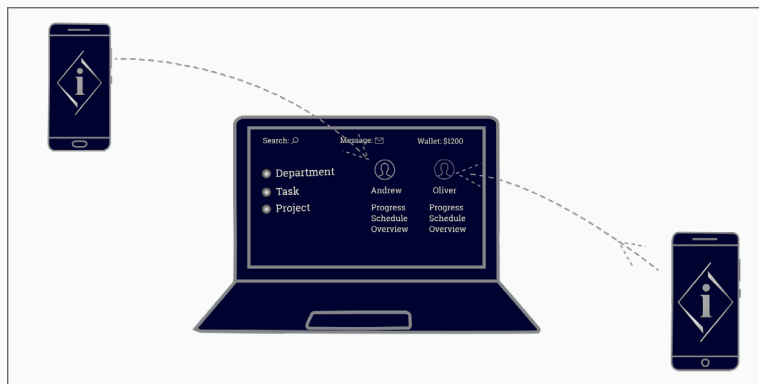
Decentralized exchange
portal

Decentralized wallet

Job Portal

iProtocol Network presents an extreme Job portal over the world of employment. A total scope of recruitment, freelance or contractual process makes the system efficient with task management, Project management, department management and payment system. It's about to make the entire iProtocol user usable to each other. iProtocol system is sorted with every user's bio-data with his experience and portfolios. Each iProtocol application user can choose the right person belongs to their need. Even an iProtocol general user also can get freelance and open service with one time or contractual recruitment.

Each of iProtocol users can make their business or duty by the application. Each person have their own profile are oriented with his regular duty, skills and assets. Everyone have the options to choose the right person just belongs to iProtocol and get their job done.



- Advanced and user friendly features
- Appealing visibility with comfortable user interface
- Excellent paid customers support
- Easily customizable
- Comprehensive job search functionality
- Multiple search option based on keywords
- Location based search options
- Category-based jobs filtering
- Forum Discussion Boards
- Adaptive Recruitment tools
- Easy development of job requisitions and approvals
- Multiple means of talent sourcing
- Candidate screening and processing
- Tools for talent management and monitoring
- Employer Branding
- Streamlined HR process
- Applicant tracking
- Mass communication and tracking
- Integrated Interview Scheduling
- Real-time questionnaires and tests
- Measurable result
- The number, diversity and quality of candidates reaching each stage of recruitment
- Activities of the recruitment team
- Reliable customer service
- Accessible with iProtocol Application system
- Integrated payment method
- Task and scheduling system

Services

Decentralized Server
System
Node
AI + Decentralization
Security System
ERP System
Decentralized Social and Mailing System
Mobile and Desktop Application – Decentralized Browser
Artificial Intelligence
Decentralized E-commerce platform
3D graphical website (CMS + iProtocol application)
Decentralized Job Portal
IDE compiler
Decentralized exchange portal
Decentralized wallet

IDE compiler

iProtocol Master IDE (Integrated development environments) Compiler are designed to maximize programmer productivity by providing tight-knit components with similar user interfaces through the language. iProtocol Master IDEs present a single program in which all major language development can be done. This program provides many features for authoring, modifying, compiling, deploying and debugging software made by those languages. This contrasts with software and web development using unrelated tools, such as vi, GCC or make.

One of a major aim of the iProtocol Master IDE Compiler is to reduce the configuration necessary to piece together multiple development utilities, instead providing the same set of capabilities as a cohesive unit. Reducing that setup time will increase developer productivity, in cases where learning to use the IDE is faster than manually integrating all of the individual tools. Tighter integration of all development tasks has the potential to improve overall productivity beyond just helping with setup tasks. Even code can be continuously parsed while it is being edited, providing instant feedback when syntax errors are introduced.

iProtocol IDE brings many of those development-related tools together as a single framework, application or service. The integrated toolset is designed to simplify software development and can identify and minimize coding mistakes and typos. The Master IDE Compiler is not only confined to any particular language but also with language like python, java, JavaScript frameworks, c#, php frameworks, electron, Ruby and other major with its library and sorted database. Programmer/ developer can contribute their creation directly to the iProtocol market just developed by the Compiler.

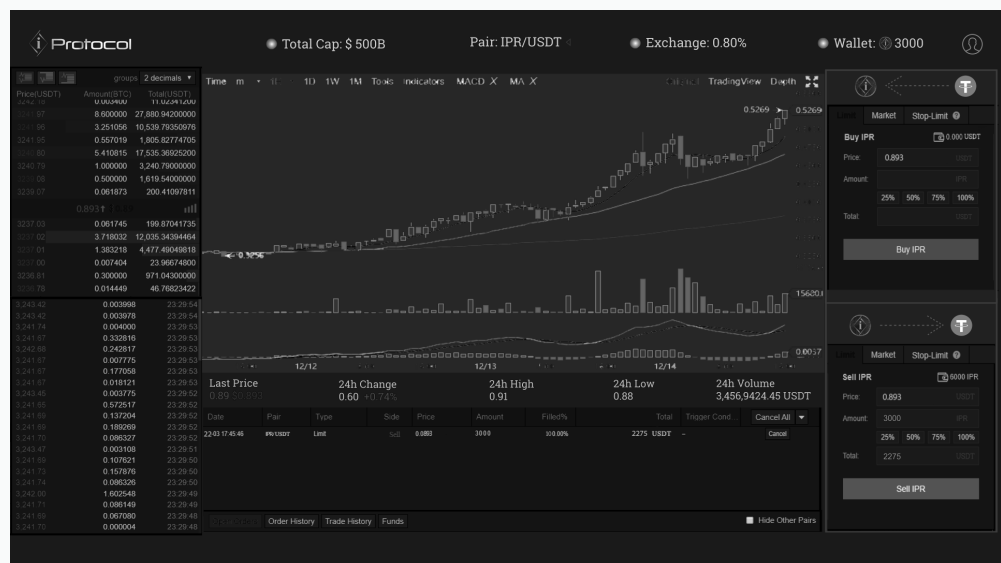
Services

- Decentralized Server
- System
- Node
- AI + Decentralization
- Security System
- ERP System
- Decentralized Social and Mailing System
- Mobile and Desktop Application – Decentralized Browser
- Artificial Intelligence
- Decentralized E-commerce platform
- 3D graphical website (CMS + iProtocol application)
- Decentralized Job Portal
- Ide Compiler
- Decentralized Exchange Portal
- Decentralized Wallet



Decentralized Exchange - Wallet And Payment

iProtocol Decentralized blockchain base exchange is a simple, easy to use trading and currency exchange platform. An advance user interface and security makes user most comfortable with reliability. Peer to peer trading allows trader within iProtocol exchange to trade directly with each other. Also allows peer to machine trading within iProtocol stock limits. A fascinating feature of iProtocol user has the ability to trade between crypto and fiat like BTC/EUR or IPN/USD. No middle man and blockchain base user portal makes every user to trade any balance within blockchain security. In short, iProtocol exchange can be used to power transactions on a vast class of different assets or properties which are all tradable on a single platform.



iProtocol blockchain base wallet allows user to have full access over their account. The wallet can be integrated with any bank account, IPN or any cryptocurrency to make any payment through the wallet over the world at any place. A variety of secured access level such as qrcode, fingerprint, retina scan, private key, IP scan or third party authentication make the security harder than anything. The access only granted over the hash tag system matches to the chosen log method. Payment to any iProtocol user is easiest than ever. Transaction over Personal, business or departmental payment is a one handed operation by iProtocol.

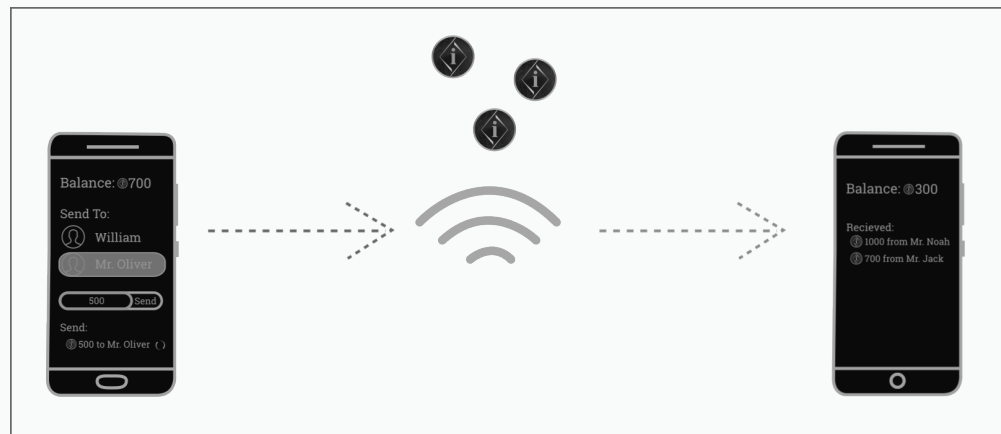


IPR Coin

IProtocol Network (IPN) introduces IPR coin, which is tradable within the largest iProtocol Application System. Without any third-party or middleman, no transaction fee and instant transaction make IPR coin most valuable and unique from others. It's also possible to transact between two users without internet connection instead wifi or Bluetooth connection within iProtocol application system. It is logically functional by confirming the process button only when online and will synchronize when back to online again. If the button is activated, the desktop wallet system will be deactivated unless the apps or mobile device goes back to online and synchronize the early transaction of the account. The process button is also not possible to deactivate until the confirmation goes from the apps when back to online.



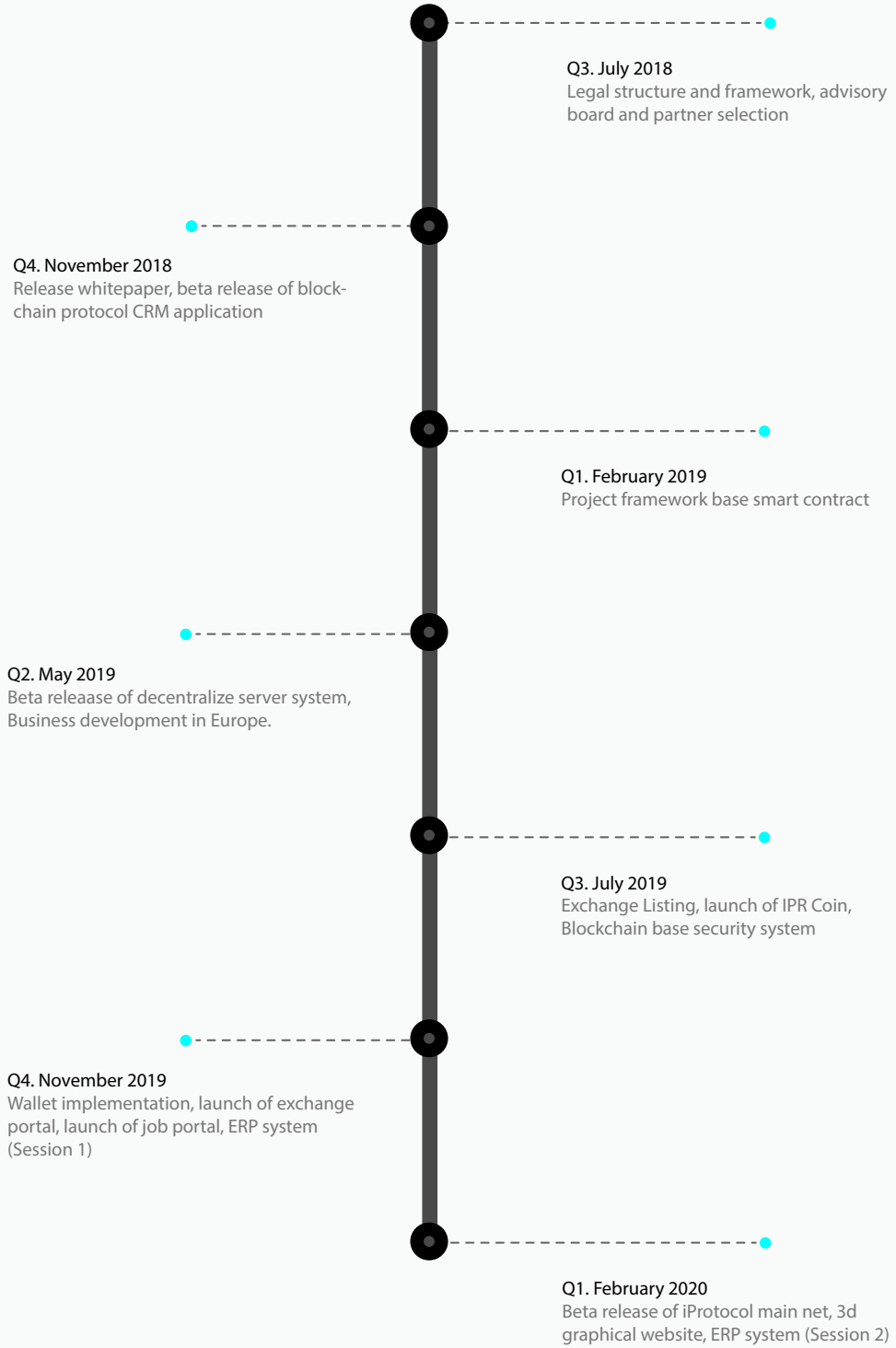
IPR Coin creates the opportunity to transact between iProtocol users frequently. Also iProtocol shares its bonuses to its IPN token holder by IPR. IPR is tradable to iProtocol exchange through any currency. The development of the currency is going to introduce a new generation of economy system over the world by the most secured and latest blockchain technology into the iProtocol Network system with complete governing rules. Decentralized IPR Coin helps user to make secured transaction within iProtocol security system.



Only iProtocol and its user are responsible to creating the value of IPR. It's also possible to exchange IPR with other currency by the base value of IPN through the iProtocol Exchange house. IPN remains the value by the total capital of the company adjacent with user's activities and businesses. Each business creates its own capital value and each user with iProtocol creates a transaction flow – which will create a stable value of IPR. IPR coin - that only contains the real and right value for the existing businesses run over the world.

The governing rules adjusted with the world economic system and regulation of IPR will be introduced just right after the ICO.

Roadmap



→ Will be continued at next release of whitepaper...

Team and Advisors



Zakir Hossain (Founder)

Blockchain expert, 8 years experience with Networking System



Syed Farhan (Co-founder,
Blockchain Developer)

Blockchain developer, expertise in Vue JS framework and Firebase Database system



Jason O'Brien (Head of IT)

Blockchain experts, ERC20 Smart Contract Developer, python and node js programmer



Adrian Lopez (Community &
Marketing Manager)

12 years experience in Forex, marketing, trading and business development

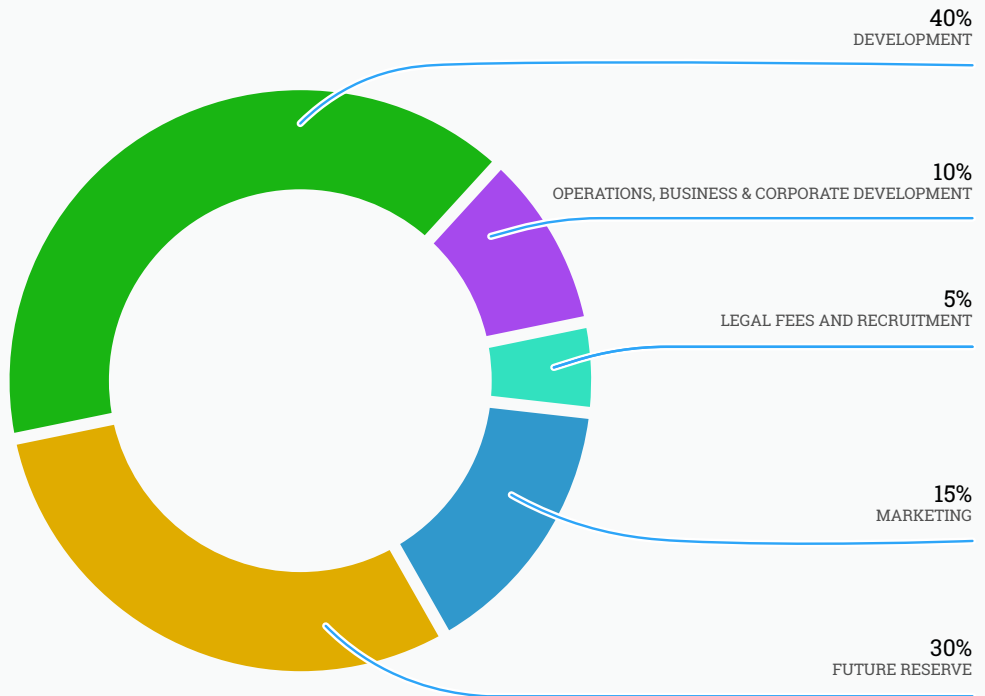


Michael Murphy (Graphics Designer,
Apps Developer)

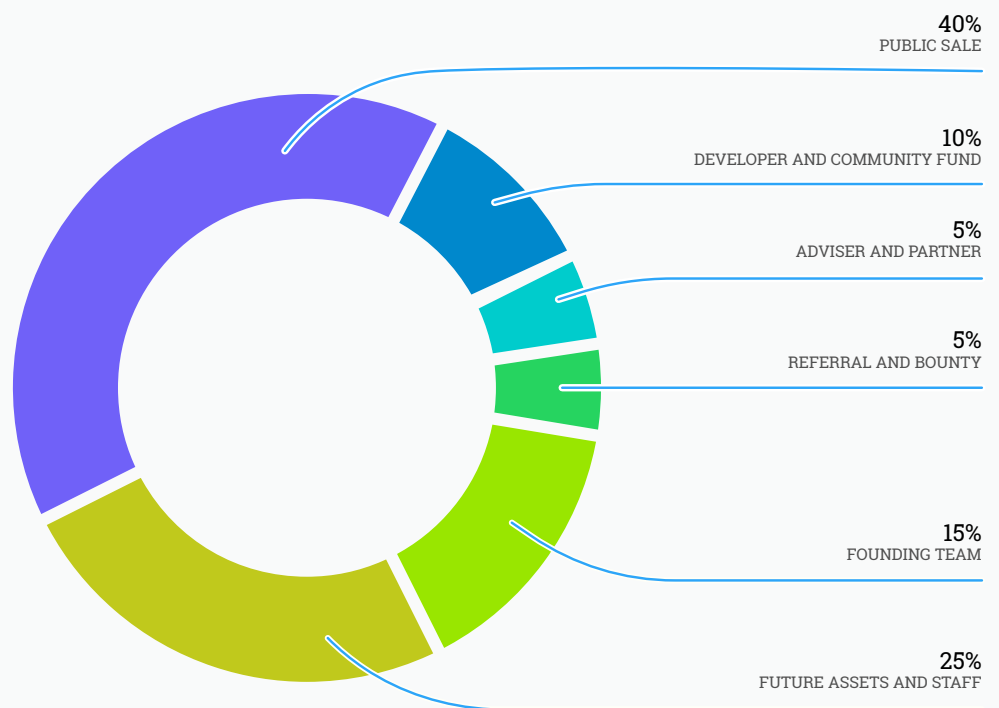
Expertise in Photoshop, Illustrator, After Effects, Maya, Vue Js and Ionic Framework

Allocation and Token Distribution

Fund Allocation:

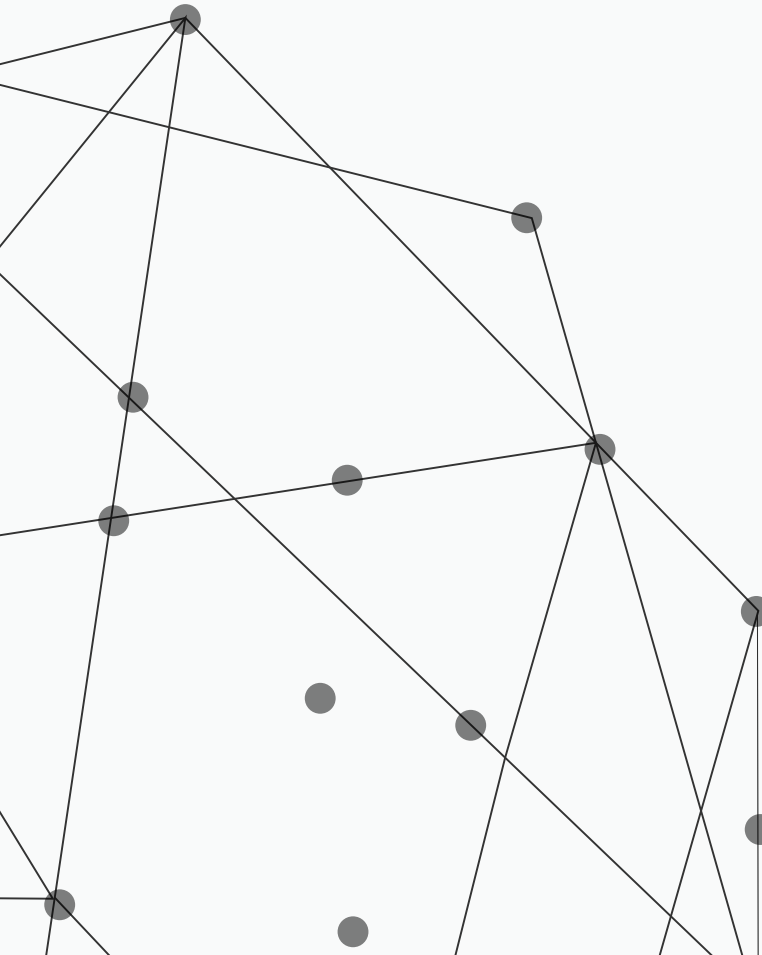


Token Distribution:



Service Terms

1. www.iProtocol.network is the only official website of iProtocol Network. All investors and supporters of iProtocol Network can sign up their own official accounts through this website.
2. This website is not open to member from ICO prohibition countries like USA, Iran, North Korea. Prohibited countries may subject to update.
3. As a signed-up member, you should ensure that you are the legal owner of the account. At the same time, all of your trading should not infringe the rights of any third party or break the law.
4. Within the scope permitted by law, this website will not responsible for the member's loss of profit, loss of revenue, loss of business and data loss, unless the loss is caused due to this web site in violation of the terms of service.
5. This website will not responsible for any loss caused by network failure, network interruption or network latency, and any other not normal visit.
6. The links to other web site provided by a third party in our website is only used to providing information, iProtocol are not responsible for the content of those web site, or responsible for the loss caused by using its content through any user.
7. If there is a fraud or other illegal ACTS, this website will provide all the necessary user information to the relevant regulatory authorities. When regulators want to investigate fraud or other illegal ACTS, the user account may be frozen.
8. Bonus hunters are unacceptable in this website. If there are any acts of abnormal bonus getting, this website will block up the member account without any compensation and will not responsible for the members loss of profit, loss of revenue, loss of business and data.



Membership Agreement

Member's rights and obligations

Transaction rules

iProtocol company rights and obligations

Intellectual property

Change and termination of this agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and Interpretation of the Agreement

Links

Membership Agreement

iProtocol Network and members, intending to be legally bound, and in consideration of the mutual promises and covenants contained herein, agree as follows:

1. It is deemed that the members and iProtocol Network have reached the full agreement of "membership agreement" when members click the "register now" button of iProtocol Network official website registration page and complete the registration process to obtain iProtocol Network website account and password.
2. iProtocol Network and its members have carefully read all the terms of this agreement, to know, understand and accept this agreement and the foregoing terms of service. The content of this agreement includes the text of this agreement and various rules, statements and instructions that have been published or may be published in the official website of iProtocol Network. All rules, statements and instructions shall be an integral part of this agreement and shall have the same legal effect as the text of this agreement.
3. This agreement does not involve any legal relations or legal disputes arising from the transaction between members of the iProtocol Network and other members.

Definition

1.1. "iProtocol Network": Domain name is www.iProtocol.network is the only legal owner of the iProtocol Network.

1.2. "Members": Members who sign up through the official website of iProtocol Network, accept and agree to all the terms and conditions of this agreement, as well as the terms and conditions published or updated by the official website of iProtocol Network from time to time.

1.3. "Membership Sign Up": Membership sign up refers to the process in which members log on the official website of iProtocol Network, fill in relevant information as required, confirm and agree to perform relevant membership agreements.

Membership Sign Up

Member's rights and obligations

2.1. Sign Up Qualification

Transaction rules

Member's promises: Members with full capacity for civil rights and capacity. Or members not have full capacity for civil rights and capacity, but when members click agree to sign up button, this website will deem this action to be approved by members' legal agent and sign up by his/her legal agent to use this website.

Intellectual property

Change and termination of this agreement

2.2. Sign Up Purpose

Privacy Policy

Member's promises: Membership sign up is not conducted for the purpose of violating laws and regulations or undermining the operation of iProtocol Network official website.

AML (Anti-Money Laundering)

Responsibility for Breach of Contract

2.3. Sign Up Process

Dispute Resolution

2.3.1. Members agree to provide effective information such as name, E-mail for subscription, country and setting website account and password according to the requirement of website membership sign up page. Members shall ensure the authenticity, integrity and accuracy of all information provided.

Announcement

Risks

The Entry into Force and Interpretation of the Agreement

2.3.2. The member who provide the information legally, completely and effectively, have the right to obtain iProtocol Network website account and password and log on the iProtocol Network official website.

Links

2.3.3. It is deemed that the members sign up success when obtained the website account and password. Meanwhile, it means members agree to receive emails and messages related to the management and operation of the official website of iProtocol Network.

Membership Agreement

Member's rights and obligations

Transaction rules

iProtocol company rights and obligations

Intellectual property

Change and termination of this agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and Interpretation of the Agreement

Links

Membership Service

This website provides members with platform services for investing in or supporting iProtocol Network

3.1. Service Content

- 3.1.1. Members have the right to browse information related to iProtocol Network on this website.
- 3.1.2. Members have the right to check the information under the membership account of this website and have the right to use the functions provided by the official website of iProtocol Network for operation.
- 3.1.3. Members have the right to participate in the website activities organized by the official website in accordance with the activity rules published by the official website of iProtocol Network
- 3.1.4. Other services iProtocol Network official website promises for its members.

3.2. Service Regulation

Members promise to abide by the following service rules of iProtocol Network official website:

- 3.2.1. Members shall abide by laws, regulations, normative documents and policy requirements to ensure the legitimacy of the iProtocol Network account. It is not allowed to engage in illegal or other activities on this website or use this website to harm the iProtocol Network official website or the rights and interests of third parties.

Such as sending information that violates laws, regulations, public order, good customs and infringes upon the rights and interests of others, sending pyramid selling materials or other harmful information or comments, using or forging the email header information of the iProtocol Network official website without the authorization of iProtocol Network.

- 3.2.2. Members shall abide by laws and regulations and shall properly use and keep accounts and passwords on the iProtocol Network official website, and ensure the security of binding mobile phone number, email and related authentication code.

Members shall be fully responsible for any operation and consequences of using their iProtocol Network official accounts and passwords, mobile phones and email verification codes.

Membership Agreement	Members shall immediately and effectively inform iProtocol Network and require iProtocol Network freeze the account when members found iProtocol Network website account, password and verification code used by the third party without being authorized or existing other account security problems.
Member's rights and obligations	iProtocol Network has the right to take action on the urgent requests of its members within a reasonable time, but iProtocol Network will not take any responsibility for the losses of members before taking action.
Transaction rules	
iProtocol company rights and obligations	
Intellectual property	Members shall not give the official account of iProtocol Network to others by gift, loan, lease, transfer or other means without the consent of iProtocol Network
Change and termination of this agreement	
Privacy Policy	3.2.3. Members shall abide by the membership agreements and other service terms and operating rules published and updated by the iProtocol Network official website from time to time.
AML (Anti-Money Laundering)	
Responsibility for Breach of Contract	
Dispute Resolution	

Members' Rights and Obligations

Announcement

Risks

- 4.1. Members have the right to accept the rules of the iProtocol Network official website in accordance with this agreement.
- 4.2. Members have the right to terminate the use of iProtocol Network official website at any time.
- 4.3. Members have the right to withdraw the balance on the iProtocol Network official website, but they need to pay the corresponding withdrawal fee to iProtocol Network.
- 4.4. Members should responsible for the authenticity, validity and security of the personal data provided during sign up on the iProtocol Network official website.
- 4.5. When conducting transactions on the iProtocol Network official website, members shall not maliciously interfere with the normal operation of iProtocol Network transactions or disrupt the transaction order.
- 4.6. Members shall not interfere with the normal operation of the iProtocol Network official website by any technical means or other means or interfere with other members' use of the iProtocol Network official website.
- 4.7. Members shall not maliciously denigrate the commercial reputation of iProtocol Network official website by fabricating facts.

Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links



Transaction Rules :

Members promise to abide by the following regulations of iProtocol Network official website when using iProtocol Network official website.

1. Browse Transaction Information

Members should carefully read all the contents contained in the transaction information when members browse the trading information on the iProtocol Network official website, including but not limited to iProtocol Network price, transaction fee and withdrawal address.

Members should fully accept all information contained in the transaction information before clicking the button for transaction.

2. Check Transaction Details

Members can check the corresponding transaction records through the transaction details on the official website and confirm their transaction details.

3. Cancel/Modify Transaction Information

Members have the right to cancel or modify the transaction information at any time before the deal is reached.



Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links

iProtocol Network's Rights and Obligations

1. If the member does not have sign up qualification as agreed in this agreement, iProtocol Network has the right to refuse the sign up of members and cancel the iProtocol Network official website account of signed up members.
2. iProtocol Network have the right to claim compensation from the aforementioned members or their legal representatives for losses incurred thereby.
3. Meanwhile, iProtocol Network reserves the right to decide whether to accept membership sign up under any other circumstances.
4. iProtocol Network finds that the account user is not the initial registrant of the account and has the right to suspend the account.
5. When iProtocol Network confirms that the information provided by members is wrong, false, invalid or incomplete through technical testing, manual sampling inspection and other detection methods, iProtocol Network has the right to inform members to correct, update or suspend or terminate the service related to iProtocol Network.
6. iProtocol Network reserves the right to correct any information displayed on the official website if any obvious error is found.
7. iProtocol Network reserves the right to modify, suspend or terminate the content of its official website at any time. iProtocol Network official website shall not inform members in advance of the right to modify or terminate the service.

When iProtocol Network terminates one or more services of the official website, the termination will take effect from the day when the official website publishes the notice of termination on the website.
6. iProtocol Network shall adopt necessary technical measures and management measures to ensure the normal operation of the official website and provide necessary and reliable transaction environment and transaction services.
7. iProtocol Network has the right to keep members registration information and all the transaction information during the iProtocol Network official website service period during and after the performance of this agreement ,but not to use these information illegally.

Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links

Privacy Policy

1. Range of Application

- 1.1 The personal information required by the iProtocol Network official website provided by members when sign up iProtocol Network official account, including but not limited to identity documents.
- 1.2 When members use or visit this website, the server values of members' browsers received and recorded by this website are automatically recorded. Including but not limited to IP address and other data and members request access to the web page records.
- 1.3 Relevant data collected by iProtocol Network on members transactions. Records including but not limited to prices and purchases.
- 1.4 Other personal information obtained by the iProtocol Network official website through legal channels.

2. Information Usage

- 2.1 iProtocol Network will not sell or lend members' personal information to anyone, unless prior permission from members is obtained.
- 2.2 iProtocol Network also does not allow any third party to collect, edit, sell or disseminate the personal information of its members by any means.

3. iProtocol Network keeps confidential the membership information and transaction information it obtains and shall not provide any unit or individual with members' identity data and transaction information, except as otherwise provided by laws and regulations.

Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links



Intellectual Property

1. The rights of all the intellectual property of iProtocol Network official website including but not limited to site logo, database, web design, text and graphics, software, photos, videos, music, sound and the combination of software compilation, relevant source code and software (including small applications and scripts) are owned by iProtocol Network official website.

Members shall not copy, change, send or use any of the aforesaid materials or contents for commercial purposes.

2. Members shall not illegally use or dispose of the intellectual property rights of the iProtocol Network official website or others in the process of using the official website.

Members shall not publish or authorize other websites (and media) to use the information already published on the iProtocol Network official website in any form.

Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links



Change and Termination of This Agreement

1. Change of this agreement

iProtocol Network has the right to change the content of this agreement or other service terms and operating rules published by the official website at any time.

This change will be announced in a prominent position on the official website and shall come into force upon publication of the notice.

It is deemed that the members to be agreed to the content changes if members continue to use iProtocol Network website services.

If members do not agree with the changed content, the members have the right to cancel the iProtocol Network official account and stop using the iProtocol Network official website.

2. Termination of This Agreement

2.1. iProtocol Network has the right to cancel the account of its members on the official website in accordance with this agreement, and this agreement terminated on the date of the account cancellation.

2.2. iProtocol Network has the right to terminate all services of its official website in accordance with this agreement, which shall be terminated on the day when all services of its official website are terminated.

2.3. After the termination of this agreement, members shall not be entitled to request iProtocol Network to continue to provide any service or fulfill any other obligations including but not limited to requiring the official website to keep or disclose to members any information in its original account on the official website or forward to members or third parties any information they have not read or sent.

2.4. The termination of this agreement shall not affect the non-breaching party to hold the breaching party liable for breach of agreement.

Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links

Privacy and Data Protection Policy

iProtocol Network is committed to protecting and respecting your privacy.

This policy sets out of the basis on which any personal data we collect from you, or that you provide to us, will be processed by us.

Please read the following carefully to understand our views and practices regarding your personal data and how we will treat it. By visiting www.iProtocol.network you are accepting and consenting to the practices described in this policy.

Collection and use of personal information:

iProtocol Network collects personal information that you voluntarily provide on this website, which includes your name, address, e-mail address, country including other contact information.

iProtocol Network collects personal information when you register to receive more information about certain iProtocol Network services or products iProtocol Network uses this information to communicate with you and to provide you with your requested information.

From time to time iProtocol Network may request for additional personal information from you, such as information validating your address or other available personal information like passport, driving license, national ID card, photograph etc. This is to help iProtocol Network maintain the accuracy of the information it collects and to help iProtocol Network provide a better service.

With regards to each of your visits to our site will automatically collect the following information:

Technical information, including the Internet Protocol (IP) address used to connect your computer to the Internet, your login information, browser type and version, time zone setting, browser plug-in types and versions, operating system and platform, information about your visit, including the full Uniform Resource Locators (URL), clickstream to, through and from our site (including date and time), products you viewed or searched for, page response times, download errors, length of visits to certain pages, page interaction information (such as scrolling, clicks, and mouse-over's), methods used to browse away from the page, [OTHER] and any phone number used to call our customer service number.

COOKIES:

iProtocol Network may collect usage information from visits to the website to help provide better customer service. iProtocol Network may use this data to analyse trends and statistics and to help provide better customer service.

iProtocol Network will collect such information through the use of various technologies, including "cookies".

The cookie may then be stored on your computer as an anonymous tag that identifies your computer but not you. You can set your browser to notify you before you receive a cookie, giving you the chance to decide whether to accept it.

Membership Agreement	You also can set your browser to turn off cookies. If you do so, some pages may not work properly and you do this at your own risk.
Member's Rights and Obligations	
Transaction rules	Disclosure of personal information:
iProtocol company rights and obligations	You agree that we have the right to share your personal information with:
Intellectual property	<ul style="list-style-type: none"> • Any member of our group, which means our subsidiaries and our ultimate holding company. • Analytics and search engine providers that assist us in the improvement and optimization of our site. • Cross-reference or credit reference agencies for the purpose of assessing your politically-exposed status and/or credit score where this is a condition of us entering into a contract with you. • Iprotocol Network may disclose your personal information to unaffiliated third parties if we believe in good faith that such disclosure is necessary: <ul style="list-style-type: none"> a. To comply with the law or in response to a court order, government request, or other legal process. b. To protect the interests, rights, safety, or property of Iprotocol Network or others. c. To enforce any contract with you or our Subscriber who you represent, or any terms of service on this website. d. To provide you with the services or products requested by you (including allowing a purchaser of a Iporotocl Network division, or Iporotocol Network as a whole, to continue to serve you), and to perform other activities related to such services and products, including billing and collection. e. To provide you with information from Iprotocol Network. f. To operate Iprotocol Network systems properly.
Change and termination of this agreement	
Privacy Policy	
AML (Anti-Money Laundering)	
Responsibility for Breach of Contract	
Dispute Resolution	
Announcement	
Risks	
The Entry into Force and Interpretation of the Agreement	
Links	

Your rights:

You have the right to ask us not to process your personal data for marketing purposes. We will usually inform you (before collecting your data) if we intend to use your data for such purposes or if we intend to disclose your information to any third party for such purposes.

You can exercise your right to prevent such processing by checking certain boxes on the forms we use to collect your data. You can also exercise the right at any time by contacting us at support@iprotocol.network

Our site may, from time to time contain links to and from the websites of our partner networks, advertisers and affiliates. If you follow a link to any of these websites, please note that these websites have their own privacy policies and that we do not accept any responsibility or liability for these policies.

Please check these policies before you submit any personal data to those websites.

Modification to this online privacy policy:

iProtocol Network reserves the right to change this privacy policy at any time by posting revisions on this web page. Please ensure that you review these policies periodically.

Contact:

Questions, comments and requests regarding this privacy policy are welcomed and should be addressed to support@iprotocol.network

Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

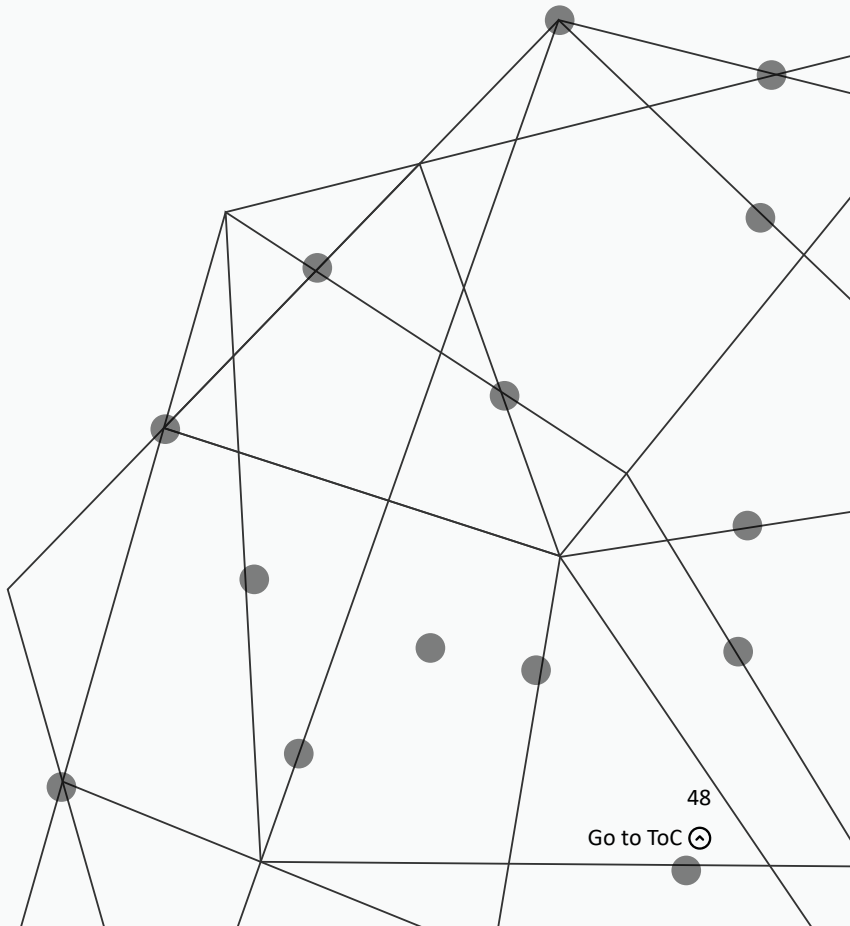
The Entry into Force and
Interpretation of the Agreement

Links



AML (Anti-money Laundering)

1. iProtocol Network abides by and implements international anti-money laundering laws. Implements membership identification, member's identity material and transaction record keeping system and reporting large and suspicious transactions system.
2. When members sign up and loss reporting transaction password should provide and upload identity document. iProtocol Network should recognizes and compares identity document information provided by members.
3. iProtocol Network has the right to refuse to sign up or cancel members' sign-up accounts when iProtocol Network has reasonable reasons to suspect members sign up with a false identity.
4. iProtocol Network refers to the regulations of the management measures for large-scale transactions and suspicious transaction reports of financial institutions, keeps records of large transactions and transactions suspected of money laundering. iProtocol Network shall provide records of large transactions and suspicious transactions to regulators when required.
4. iProtocol Network maintains membership information as well as large transaction and suspicious transaction records on its official website, to assist and cooperate with judicial organs and administrative law enforcement agencies in combating money laundering in accordance with the law, assist judicial organs, customs and taxation departments to inquire, freeze and detain members' deposits in accordance with laws and regulations.



Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links

Responsibility for Breach of Contract

1. iProtocol Network or its members violates the agreement of this agreement, and the defaulting party shall be liable for breach of contract to the non-defaulting party.
2. iProtocol Network has the right to ask the members to compensate for the losses of the iProtocol Network if the information provided by the members is not true, incomplete or inaccurate and causing losses to iProtocol Network.
3. If the member violates laws, regulations or this agreement and engaged in illegal activities on this website or uses this website to engage in illegal activities, iProtocol Network reserves the right to immediately terminate iProtocol Network services, cancel the iProtocol Network account and ask for compensation caused by the illegal activities.
4. If members interfere with the operation of this official website by technical means or interfere with other member's use of the official website of iProtocol Network, iProtocol Network has the right to cancel members account immediately and ask for compensation to iProtocol Network official website.
5. If members maliciously denigrate the reputation of iProtocol Network official website by fabricating facts, iProtocol Network has the right to ask members to apologize publicly to iProtocol Network official website and ask for compensation for the losses caused by the maliciously denigrate and terminate to provide services for members.



Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links



Dispute Resolution

1. Disputes arising from the performance of this agreement between members and the iProtocol Network official website shall be settled through friendly consultation.



Special Announcement

Within the scope permitted by law, no matter under what circumstances, this website will not be responsible for the member's loss caused by network equipment maintenance, network connection failure, computer, communications or other system failures, power failures, strikes, labor disputes, riots, insurrection, productivity or insufficient productive resources, fire, flood, storm, explosion, war, government behavior, force majeure or other third party non action service or delay.



Risk Disclosure:

This document is provided for informational purposes only, in order to present the iProtocol network project, it does not constitute an offer of tokens or, more generally, a sales or service offer, nor is it a solicitation of an offer to acquire securities. Anyone interested in the content of this wallpaper should be able to fully grasp the consequences of token ownership and the possible risk of a partial or total loss of its value.

The data or figures contained herein are purely indicative and provisional. The information contained may, under no circumstances, be deemed to be contractual stipulations related to the operating methods of token distribution.

This presentation has in no way been approved or endorsed by an administrative or regulatory authority and is not subject to any particular laws regulating its content or its form.

The Ethereum Smart Contract concept and the underlying software platform are still under development. There is no warranty or assurance that the process for creating tokens will be fault-free. Therefore, there is a risk that the software can contain defects, vulnerabilities or bugs causing the complete loss of contributions to the project or tokens. Besides that, there can be other risks associated with the acquisition, storage, transfer and use of tokens that iProtocol Network may not be able to anticipate.

Certain jurisdictions may apply new regulations addressing blockchain technology and its applications, which may be contrary to the current smart contract mechanism and will lead to substantial modifications, including IPN token loss and termination. It is the user's responsibility to ensure that his or her contributions to the project and operations with IPN tokens are not in contravention of any law and legislation in the jurisdiction in which the user resides.

For more clarification see the section: "The Entry into Force and Interpretation of the Agreement".

Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links

The Entry into Force and Interpretation of the Agreement

This agreement shall come into force when members click to approval sign up page of iProtocol Network official website and complete the sign-up procedures and obtain the account number and password of iProtocol Network official website, this agreement binding on this official website and members of iProtocol Network.

In particular, but not exhaustive, you understand the inherent risks listed below:

Risk of software weakness: you understand and accept that the Underlying software application and software platform (i.e. the Ethereum blockchain) is still in an early development stage and unproven that there will be no warranty that the process for creating IPN tokens will be uninterrupted or error free and there is an inherent risk that the software could contain weakness, vulnerabilities or bugs causing, inter alia, the complete loss of ETH and/or the IPN tokens.

Regulatory risk: you understand and accept that the blockchain technology allows new forms of interaction and that it is possible that certain jurisdictions will apply existing regulations on, or introduce new regulations addressing, Blockchain technology based applications, which may be contrary to the current setup of the iProtocol Network platform and which may, inter alia, result in substantial modifications of the iProtocol Network platform, including its termination and the loss of IPN tokens for you.

Risk associated with other applications: you understand and accept that the iProtocol Network platform and products may give rise to other, alternative projects, promoted by unaffiliated third parties, under which iProtocol Network will have no intrinsic value.

Risk of loss of private key: your IPN tokens are held by using an Ethereum wallet with a combination of your account information (address), private key and password until iProtocol goes with its own smart contract. The private key is encrypted with a password. You understand and accept that in the event your private key file or password respectively is lost or stolen, the IPN tokens associated with your account (address) or password will be unrecoverable and will be permanently lost.

Risk of theft: you understand and accept that the underlying software application and software platform (i.e. the Ethereum blockchain) may be exposed to attacks by hackers or other individuals that could result in theft or loss of IPN tokens or ETH, impacting the ability to develop the iProtocol Network platform.

Risk of Ethereum mining attacks: you understand and accept that, as with other cryptocurrencies, the blockchain used for the IPN tokens is susceptible to mining attacks, including but not limited to double spend attacks, majority mining power attacks, "selfish-mining" attacks and race condition attacks.

Membership Agreement

Member's Rights and
Obligations

Transaction rules

iProtocol company rights and
obligations

Intellectual property

Change and termination of this
agreement

Privacy Policy

AML (Anti-Money Laundering)

Responsibility for Breach of
Contract

Dispute Resolution

Announcement

Risks

The Entry into Force and
Interpretation of the Agreement

Links

Links

- <https://iprotocol.network>
- <https://iprotocol.network/whitepaper.pdf>
- <https://t.me/iprotocolnetwork>
- <https://www.twitter.com/iprotocolnetwork>
- <https://www.facebook.com/Iprotocol-Network-198811640713594>
- <https://www.linkedin.com/company/iprotocol-network>
- <https://www.reddit.com/r/iprotocol.network>
- https://www.youtube.com/channel/UC_sP5I9xv42UK1XrXVVwFag
- <https://medium.com/@iprotocolnetwrk>