

PRATOKEN

www.pratoken.com

PRATOKEN

PLEASE READ THIS DISCLAIMER SECTION CAREFULLY.

YOU SHOULD CONSULT YOUR OWN ADVISORS CONCERNING THE LEGAL, TAX, ECONOMIC, FINANCIAL AND OTHER ASPECTS ASSOCIATED WITH THE PRATOKEN AND Pratokan.com PLATFORM

The PRATOKEN is classified as a 'Virtual Financial Asset' in terms of the applicable EU, The PRATOKEN token does not possess any necessary characteristic required to be considered a transferable security, money market instrument, unit in collective investment schemes, a digital currency, commodity, security or any other form of investment in any jurisdiction.

This white paper does not constitute a prospectus or offering document and is not a solicitation for investment and does not constitute an offer of financial instruments, securities to the public or a collective investment scheme. Any decision to purchase PRA tokens shall be based on consideration of this white paper as a whole. The Issuer reserves the right to (i) make changes to this white paper and any documents linked to the PRA token and/or holding and use of PRA token to ensure compliance with the applicable regulatory requirements and (ii) , do all that is necessary to be in compliance with any regulatory requirements, including but not limited to, interrupting, suspending or ceasing the operations or trading of the PRA token if deemed necessary at the Issuer's sole discretion.

It is solely up to you to ensure that no prior or subsequent approval, notification, registration or licence is needed or if such is needed, it is solely up to you to obtain such prior or subsequent approval, notification, registration or licence or require any form in the country where you are a citizen, national, resident or having a similar connecting factor, or incorporated, registered or effectively managed, and the Issuer shall not in any way be liable for any non-conformity of the above by you.

The PRA tokens are not available to (i) a natural person being a citizen, national, resident or having a similar connecting factor to; or (ii) a juridical person being incorporated, registered or effectively managed and controlled from or within a country jurisdiction or territory where the private placement or the holding and use of the PRA token and/or virtual currency or other tokens at any other moment in time is prohibited by laws, regulations or other practices and policies in the said country, jurisdiction or territory, which is taken to include, but is not limited to the United States of America and England or any other jurisdiction where the aforementioned are prohibited.

This white paper, the PRA tokens and/or the holding, use and trading of the PRA token carries no rights, whether express or implied, other than for their use on the Pratokan.com platform and trading on cryptocurrency exchanges, PRA tokens do not represent or confer any ownership right or stake, share or security or equivalent rights, intellectual property rights or any other form of participation relating to the Issuer. PRA tokens do not give you any entitlement to acquire any such interest or entitlement in respect of the Issuer.

The administrator of the Issuer, as identified in the Considerations section of this white paper, are the persons responsible for the information contained in this White paper. To the best of the knowledge and belief of the administrators of the Issuer (who have all taken reasonable care to ensure such is the case), the information contained in this white paper is in accordance with the facts and does not omit anything likely to affect the import of such information. The administrators of the Issuer accept responsibility accordingly.

Content

- 1.Disclaimer & Risks 3
 - 1.1Express Disclaimer:..... 3
 - 1.2 Risk Factors :..... 3
 - 1.2.1 General Suitability of token acquisition 3
 - 1.2.2 Risk of losing access to PRATOKEN due to loss of Private key/s, Custodial Error or Participant Error 3
 - 1.2.3 Risk of Mining Attacks 4
 - 1.2.4 Risk of Hacking and Security weakness 4
 - 1.2.5 Risk of Security weakness in the Smart Contract, Website and PRATOKEN Source Code or any associates software and/or Infrastructure 4
 - 1.2.6 Risk of no Listing or low/no Liquidity 4
 - 1.2.7 Risks of an eventual unfavourable fluctuation of ETH or PRATOKEN' value..... 4
 - 1.2.8 Risk of Malfunction in the Ethereum Network or any other Blockchain and of Competing Platforms 5
 - 1.2.9 Risk of Uninsured Losses 5
 - 1.2.10 Risk associated with uncertain Regulations and enforcement actions..... 5
 - 1.2.11 Risk arising from Taxation 5
 - 1.2.12 Risk of insufficient interest in PRATOKEN and the Pratokem.com Platform 5
 - 1.2.13 Internet Transmission Risks..... 6
 - 1.2.14 Risk of Dissolution of the Developers..... 6
 - 1.2.15 Risk arising from Lack of Governance Rights..... 6
 - 1.2.16 Regulatory Risks and Market Risks..... 6
 - 1.2.17 Other Inherent Risks..... 6
 - 1.2.18 Unanticipated Risks 7
 - 1.3 Know Your Customer (KYC) and Anti-Money Laundering (AML) & Counter Financing of Terrorism Procedures:..... 7
- 2. PRTK TOKEN EKOSISTEMI 8
- 3. PRATOKEN (PRTK) DISTRIBUTION AND RULES..... 8
- 4. TECHNOLOGY & VALUES 10
 - 4.1 Transparency and auditability: Core ethos for PRATOKEN & PRATOKEN .com 10
 - 4.2 Auditability 10
 - 4.3 Utilizing the Ethereum Protocol & the ERC20 Token Standard..... 10
 - 4.4 What is the ERC 20 Token Standard? 11
 - 4.5 Polygon : Built by developers, for developers..... 11
 - 4.5.1 Challenge 11
 - 4.5.2 Solution..... 12

1.Disclaimer & Risks

1.1Express Disclaimer:

The Pratokem.com Platform as well as the PRA Tokens fall outside the scope of this White Paper – they are mentioned in this White Paper by way of reference only and are strictly not regulated by the contents hereof.

1.2 Risk Factors :

The following is a non-exhaustive disclosure of principal risk factors which are considered to be material by the PRATOKEN in connection with the Private Placement Event, and the acquisition, holding and/or use of PRATOKEN as well, to the extent rendered application, the use of the Pratokem.com Platform at any moment in time. Participants should consider these risk factors alongside all other information provided in the White Paper and are advised to consult with their own professional advisers (including their financial, accounting, legal, tax, technical or other advisers and experts) before deciding to obtain PRA Token. In addition, Participants should be aware that the risks described herein may combine and thus intensify one another.

The PRATOKEN believes that the following risk factors may even affect its own business, as well as the external valuation of PRA (which external valuation is beyond the scope and purpose of the reason behind the Pratokem.com Platform). Most of these risk factors are contingencies which may or may not occur and the PRATOKEN is not in a position to predict the likelihood of such contingency occurring.

By acquiring, holding and using PRATOKEN , the Participant expressly acknowledges and assumes the following risks:

1.2.1 General Suitability of token acquisition

The acquisition of PRATOKEN from the developers is only suitable for financially sophisticated persons who are capable of evaluating the merits and risks of such an acquisition, or other persons who have been professionally advised with regard to token acquisition and who have sufficient financial resources to be able to bear any losses that may arise therefrom (which may be equal to the whole amount spent in connection with the token acquisition). Such an acquisition should not be seen as an investment or a financial asset.

1.2.2 Risk of losing access to PRATOKEN due to loss of Private key/s, Custodial Error or Participant Error

A Wallet is necessary to acquire, hold and dispose of PRATOKEN . The Participant hereby understands that he is responsible for setting up the Wallet with a thirdparty provider to hold PRATOKEN and he is responsible for implementing reasonable measures for securing the Wallet. Accordingly, loss of requisite private key/s associated with the Wallet holding PRATOKEN will result in loss of such PRATOKEN and any other cryptocurrencies and/or tokens held within. Moreover, any third party that gains access to such private key/s, including by gaining access to login credentials of the Wallet that the Participant uses, may be able to misappropriate the Participant's PRATOKEN . Any errors or malfunctions caused by or otherwise related to the Wallet that the Participant chooses to receive and hold PRATOKEN including the Participant's own failure to properly maintain or use such wallet or caused as a result of the choice of third party provider for the Wallet, may also result in the loss of PRATOKEN Additionally, the Participant's failure to follow precisely the procedures set forth in the Terms for acquiring and receiving PRATOKEN including but not limited to, the provision of the wrong Wallet address for receiving PRATOKEN may also result in the loss of his PRATOKEN .

1.2.3 Risk of Mining Attacks

As with other decentralized cryptographic tokens based on the Ethereum protocol, (ERC20 tokens) PRATOKEN are susceptible to attacks by miners in the course of validating PRATOKEN transactions on the Ethereum blockchain, including, but not limited to, double-spend attacks, majority mining power attacks, and selfish-mining attacks. Any successful attacks present a risk to the Pratokan.com Platform and/or PRATOKEN , including but not limited to, accurate execution and recording of transactions involving PRATOKEN .

1.2.4 Risk of Hacking and Security weakness

Hackers or other groups or organisations may attempt to interfere with PRATOKEN in a number of ways, including, but not limited to denial of service attacks, Sybil attacks, spoofing, smurfing, malware attacks, or consensus-based attacks, and any such similar events which could have an impact on PRATOKEN , the Pratokan.com Platform may offer from time to time.

1.2.5 Risk of Security weakness in the Smart Contract, Website and PRATOKEN Source Code or any associates software and/or Infrastructure

There is a risk that the Smart Contract, Website, the Pratokan.com Platform and PRATOKEN may unintentionally include weaknesses or bugs in the source code interfering with the use of or causing the loss of PRATOKEN ; the source code of the Website is open and could be updated, amended, altered or modified from time to time.

The developers is unable to foresee or guarantee the precise result of an update, amendment, alteration or modification. As a result, any update, amendment, alteration or modification could lead to an unexpected or unintended outcome that adversely affects PRATOKEN and/or the Website. As a result, PRATOKEN may be lost.

1.2.6 Risk of no Listing or low/no Liquidity

PRATOKEN are intended to be used solely for the Pratokan.com Platform and the Developers will not support or otherwise facilitate any secondary trading on an exchange or the secondary market or the external valuation of PRATOKEN , which are all beyond the scope and purpose of the Pratokan.com Platform. This restricts the contemplated intended use of PRATOKEN only to the Pratokan.com Platform and could therefore create illiquidity risk with respect to PRATOKEN that the Participant owns. Even though there are currently online services available which enable exchange of cryptographic tokens with other such tokens or even enable the exchange of cryptographic tokens for fiat money, there are no warranties and/or guarantees that PRATOKEN will be made available for exchange with other cryptographic tokens and/or fiat money, and no guarantees are given whatsoever with regard to the capacity and/or volume of such exchange/s. It shall be explicitly cautioned that such exchange, if any, might be subject to poorly-understood regulatory oversight, and the Developers does not give any warranties in regard to any exchange services providers. Users including the Participant, if applicable, might be exposed to fraud and failure affecting those exchanges. In any case, it is not the Developers aim to enable exchange of PRATOKEN for other cryptographic tokens or for fiat currency and it shall therefore not commit to any endeavours to list PRATOKEN on such exchanges or any secondary markets.

1.2.7 Risks of an eventual unfavourable fluctuation of ETH ,MATIC or PRATOKEN' value

The Pratokan.com Platform is intended to be financially self-sufficient and selffinancing after the Private Placement Event and the Developers commits to have no specific interest in the market value of PRATOKEN . Nevertheless, if the value of BTC, ETH,MATIC and/or PRATOKEN fluctuates, the Developers may not be able to fund development to the extent necessary, or may not be able to develop or maintain the Pratokan.com Platform in the manner that it intended. In addition to the usual

PRATOKEN

market forces, there are several potential events which could exacerbate the risk of unfavourable fluctuation in the value of ETH, MATIC or PRATOKEN including another DAO-like attack on the Ethereum network, or significant security incidents or market irregularities at one or more of the major cryptocurrency exchanges.

1.2.8 Risk of Malfunction in the Ethereum Network or any other Blockchain and of Competing Platforms

It is possible that PRATOKEN are interacting with malfunctions in an unfavourable way, including but not limited to one that results in the loss of PRATOKEN or prevent their use on the Pratoken.com Platform. It is possible that alternative platforms could be established that utilise the same open source code and protocol underlying the Pratoken.com Platform and attempt to facilitate services that are materially similar to the Pratoken.com Platform. The Pratoken.com Platform may compete with these alternatives, which could negatively impact and Pratoken.com Platform, including the utility of PRATOKEN for use of the Pratoken.com Platform

1.2.9 Risk of Uninsured Losses

Unlike bank accounts or accounts at some other financial institutions, PRATOKEN are uninsured unless the Participant specifically obtains private insurance to insure them. Thus, in the event of loss of PRATOKEN or loss of PRATOKEN 's value, there is no public insurer, such as the Investor Compensation Scheme or private insurance arranged by the Developers to offer recourse to the Participant.

1.2.10 Risk associated with uncertain Regulations and enforcement actions

The regulatory status of tokens in general, Initial Token or Coin Offerings, Private Placement Event and distributed ledger technology is unclear or unsettled in many jurisdictions. It is difficult to predict how or whether regulatory authorities may apply existing regulation with respect to such technology and its applications, including the Pratoken.com Platform and the PRATOKEN . It is likewise difficult to predict how or whether legislatures or regulatory agencies may implement regulatory actions or changes to law and regulation affecting distributed ledger technology and its applications, including the Pratoken.com Platform and the tokens.

Regulatory actions or changes to law and regulation could negatively impact PRATOKEN and the Pratoken.com Platform in various ways, including, but not limited to, a determination that the acquisition, holding and use or disposal and transfer of PRATOKEN constitutes a regulated instrument that require registration or licensing of those instruments or some or all of the parties involved in the acquisition, contribution, sale and delivery thereof. The Developers may cease operations or interrupt the Private Placement Event in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable or no longer viable to obtain the necessary regulatory approval/s to operate in such jurisdiction or to provide the Pratoken.com Platform.

1.2.11 Risk arising from Taxation

The tax characterization of PRATOKEN is uncertain. The Participant must seek his own tax advice in connection with purchasing PRATOKEN , which may result in adverse tax consequences to him, including withholding taxes, income taxes and tax reporting requirements.

1.2.12 Risk of insufficient interest in PRATOKEN and the Pratoken.com Platform

It is possible that PRATOKEN and the Pratoken.com Platform will no longer be used by a large number of individuals, companies and other entities or that there will be limited interest in the use of PRATOKEN and the Pratoken.com Platform. Such a lack of use or interest could negatively impact the development of the Pratoken.com Platform and therefore the potential utility of PRATOKEN .

PRATOKEN

1.2.13 Internet Transmission Risks

There are risks associated with using PRATOKEN including, but not limited to, the failure of hardware, software, and Internet connections, or other Technologies on which the Pratoken.com Platform or the use of PRATOKEN relies. Such failures may result in disruptions in communication, errors, distortions or delays when using PRATOKEN and the Pratoken.com Platform or the Website.

1.2.14 Risk of Dissolution of the Developers

It is possible that, due to any number of reasons, including, but not limited to, a decrease in PRATOKEN 's utility, the failure of commercial relationships, or intellectual property ownership challenges, unfavourable market conditions and added compliance and regulatory obligations, the use of the Pratoken.com Platform may no longer be viable to be offered or the Developers may need to cease trading and be dissolved and liquidated.

1.2.15 Risk arising from Lack of Governance Rights

Since PRATOKEN do not represent or confer any ownership right or stake, share or security or equivalent rights, intellectual property rights or any other form of participation relating to the Developers, all decisions involving the Developers will be made by Developers at their sole discretion, including, but not limited to, decisions to transfer more PRATOKEN for use, to sell or liquidate the Developers. These decisions could adversely affect the utility of that the Participant holds.

1.2.16 Regulatory Risks and Market Risks

The Developers and by operation of the Pratoken.com Platform, are subject to a variety of domestic and/or EU and international laws, regulation and directives, including those with respect to privacy and data protection, consumer protection, data security, and others. These laws, regulations and directives, and the interpretation or application of these laws, regulations and directives, could change. In addition, new laws, regulations or directives affecting the Developers, the Pratoken.com Platform and PRATOKEN could be enacted, which could impact the utility of PRATOKEN and their use on the PRATOKEN .com Platform. Additionally, the Participants are subject to industry specific laws and regulations or licensing requirements.

If any of the Parties fails to comply with any of these licensing requirements or other applicable laws or regulations, or if such laws and regulations or licensing requirements become more stringent or are otherwise expanded, it could adversely impact PRATOKEN and the Pratoken.com Platform, including the PRATOKEN ' utility on the Pratoken.com Platform The Participant hereby accepts the risk that in some countries PRATOKEN might be considered, now or in the future, a Security Token. In this case the Developers gives no representations, warranties or guarantees that the Utility Tokens are not considered to be Security Tokens in all countries. The Participant hereby accepts to be solely responsible of the legal, financial and any other risks connected to PRATOKEN as a security in his country and to be the only responsible to check if the holding, using and the disposal of PRATOKEN is legal in your country.

Also, changes in laws, regulations and directives governing the Developers's operations may adversely affect their business and consequently the PRATOKEN . com Platform. Any change in the Developers's tax status, or in taxation legislation in EU or elsewhere, could affect the value of its financial holdings, its business and the Developers's ability to achieve its business objective and continual commitment to the development of the Pratoken.com Platform.

1.2.17 Other Inherent Risks

The Participant understands and accepts the inherent risks associated with PRATOKEN , to the extent not covered elsewhere in the Terms, including, but not limited to, risks associated with (a) money laundering; (b) fraud; (c) exploitation for illegal purposes; and (d) any other unanticipated risks.

1.2.18 Unanticipated Risks

Cryptographic tokens such as PRATOKEN as well as blockchain are a new and untested technology. In addition to the risks included in the PRATOKEN Documents there are other risks associated with the Participant's acquisition, holding and use of PRATOKEN , including some that the Developers cannot or may not anticipate. Such risks may further materialise as unanticipated variations or combinations of the risks discussed in the PRATOKEN Documents.

The Participant hereby represents and warrants that he will take sole responsibility for any restrictions and risks associated with the holding or use of PRATOKEN . If any of the risks, mentioned in the Terms are unacceptable or the Participant is not in the position to understand, the Participant should not acquire, hold or use PRATOKEN .

1.3 Know Your Customer (KYC) and Anti-Money Laundering (AML) & Counter Financing of Terrorism Procedures:

The issuer has adopted rigorous KYC procedures to verify the identity of every applicant, and the beneficial owner (where applicable) that has expressed interest in acquiring PRATOKEN and only those contributors which have successfully identified themselves in the KYC procedure, to the Issuer's satisfaction, have been successful in participating in the PRATOKEN Private Placement.

Strict compliance with KYC procedures protects the contributors and the Issuer from criminal elements such as money laundering activities and terrorism financing. The KYC procedures adopted were based on current market practices and in accordance with all applicable EU legislation

The Issuer recognizes the importance of preventing Money laundering and terrorism financing therefore AML and counterfinancing of terrorism procedures have been implemented in accordance with applicable legislation, notably the Prevention of Money Laundering Act including any rules and regulations enacted thereunder. The Issuer particularly requested the identification of any politically exposed persons ("PEPs"), an individual who is or who has, been entrusted with prominent public functions, and immediate family members, or persons known to close associates of such persons.

The policies and procedures implemented by the Issuer in this respect are based on contributor's identification and contributor's identity verification on the basis of the following sources:

- Documentation provided by the contributors.
- Information about the contributors obtained from reliable and independent sources.

In particular, the Issuer has and shall not conduct business with the following risky persons:

- Those refusing to provide the Issuer with required information or documentation.
- Entities whose shareholder/control structure cannot be determined.
- Those individuals that are included on any official sanction lists.
- Individuals indicating possible involvement in criminal activities based on available information.
- Those individuals with business where activity, source of funds or source of wealth cannot be reasonably verified.

An appropriate record of received documentation and information, copies or recommendations are retained by the Issuer for the legally established time period as per applicable laws, including AML legislation and data protection laws including General Data Protection Regulation.

2. PRTK TOKEN ECOSYSTEM

PRATOKEN is a DeFi system designed to support innovative token projects. It aims to establish an infrastructure that will issue at least 20 tokens every year by voting with the DAO structure that it will establish on itself. A swap system and liquidity polls will be created for the tokens entering the system.

It will be ensured that all parts of the system work in harmony and all parties will support each other. With each new token project that joins the system, the structure will become stronger.

Get Pratoken!

If you would like to get Free Tokens, you should fill out a form on our site. You should describe your projects and write what kind of token you dream of issuing.

Write down your Metamask wallet address and contact information on the form. You can use your preferred language to describe the workings and features of your token, and, if your project is reviewed and tokenized, 20 percent of the supply of the token will be given to the project owner (you) and 10 percent will go to the developers and R&D.

The rest of these community-created tokens are distributed to those who have Pratoken in their wallets. In other words, Pratoken is a token that constantly generates token airdrops. This is the main feature of Pratoken and this process of continuous airdrops never ends.

Via the above-described procedure, Pratoken plans to issue at least 20 tokens every year and will keep almost half of them ready for distribution via airdrop.

Pratoken is the destination for people who wonder the question "Will I ever be an early airdrop receiver?".

With Pratoken, you can be one just by carrying some of it in your wallet.

3. PRATOKEN (PRTK) DISTRIBUTION AND RULES

The tokens are minted in a limited number and the total supply is capped.

The founders and team own about 10 percent of the project and will not be selling for two years.

Approximately 50 percent of the project, i.e. 100 million tokens, will be distributed to token holders in the market in small monthly chunks to support token holders. (Airdrop) In this way, token ownership, holding the token will create an additional advantage. It is clearly written how this will happen. [Click here for details.](#)

The total token amount is 240 million \$PRTK.

40 million of this is reserved for PRTK projects and R&D.

100 million will be used in the token support wallet and liquidity pool. That is, it is kept ready to distribute the token and its holders in a certain period.

Of the remaining 100 million, 20 million will be distributed to the founders and the team.

The founders and team own about 10 percent of the project and will not be selling for two years.

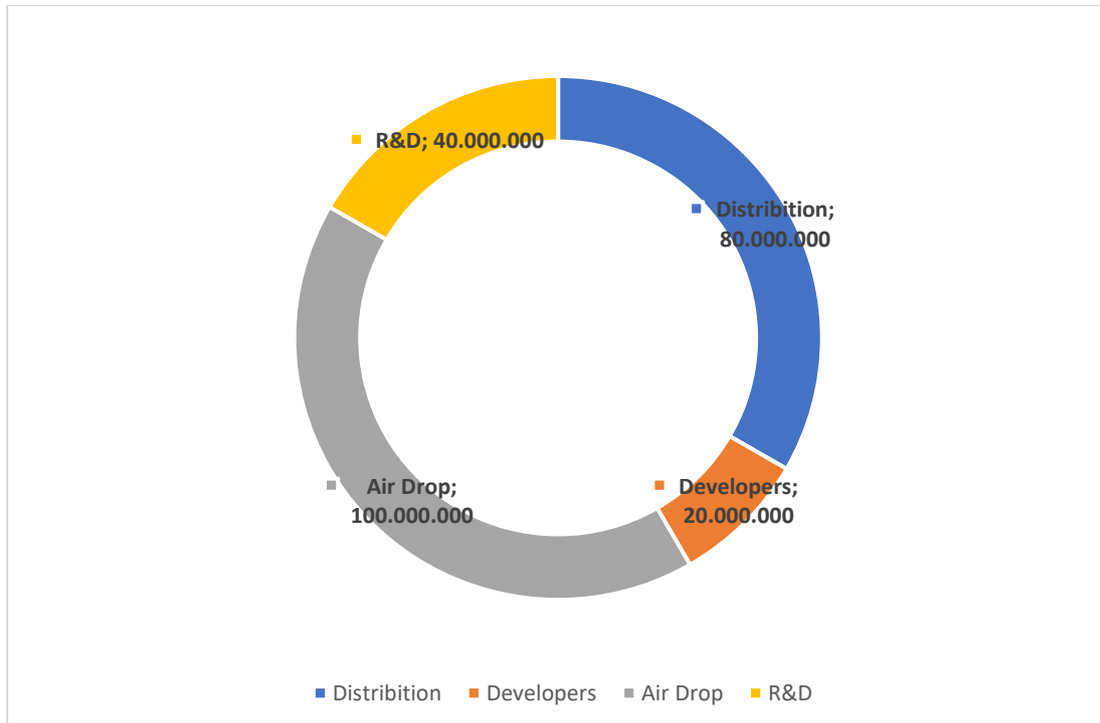
PRATOKEN

The last remaining 80 million tokens will be distributed free of charge to those within the PRTK ecosystem in exchange for various tasks and conditions. A certain amount of money was transferred to the liquidity pool by the founders in return for the free tokens. This means that the value of the token will always be above a certain value.

In addition, various projects will be put forward that will provide continuous resources to the liquidity pool. You can see them in our projects section.

One ten thousandth of the transaction volume of the token will be taken as a commission and will be transferred to R&D projects.

10% of the tokens that are a member of to the PRTK ecosystem are distributed as Air Drops. PRTK aims to issue at least 20 tokens every year.



4. TECHNOLOGY & VALUES

4.1 Transparency and auditability: Core ethos for PRATOKEN & PRATOKEN .com

Our commitments both to future users of the Pratoken.com platform and the organisations fueled by the PRATOKEN token are clear:

For our users: To be the currency and platform which together act as a decision-making engine of the fans, giving them a way to meaningfully influence their favourite teams with complete integrity.

For our partner organisations: To create and share revenue generated via the Pratoken.com platform in a fair & transparent way.

Trust in our currency and the platforms and products it's made to power is important – both for our users and our partners – but we understand that trust alone is not enough when it comes to ensuring that voting rights will be exercised fairly and that revenue will be accounted for accurately. As a technological foundation, blockchain is the de-facto choice to do so in an eloquent manner.

To ensure integrity, we run our own permissioned instance of the Ethereum blockchain. This permissioned sidechain is the core of PRATOKEN .com. It hosts every team, league, game title or other organisation who connects with the platform, together with each organisation's crowd voting mechanisms run as a Semiautonomous organization on this blockchain.

4.2 Auditability

On the permissioned sidechain:

Everything occurring on the Pratoken.com platform in terms of voting & trading is stored in an auditable, permanent manner via public ledger on our permissioned blockchain.

On the main Ethereum blockchain:

Everything that occurs on the Pratoken.com platform in terms of PRATOKEN ERC20 transactions and Pratoken.com account balance exchanges as part of the platform's other service features - will be stored in an auditable, permanent manner via public ledger on the main Ethereum blockchain.

The Pratoken.com platform will serve as an oracle connecting our permissioned sidechain to the main Ethereum blockchain:

PRATOKEN Tokens will be emitted on the main Ethereum blockchain. The Pratoken.com platform's public ledgers, which together chronicle a full history of platform-wide transactions, can be audited by anyone, namely the fans who entrust us to give them a legitimate set of voting rights.

4.3 Utilizing the Ethereum Protocol & the ERC20 Token Standard

What is Ethereum?

In the words of the founders:

"Ethereum is a decentralized platform that runs smart contracts: applications that run exactly as programmed without any possibility of downtime, censorship, fraud or third-party interference. These apps run on a custom built blockchain, an enormously powerful shared global infrastructure that can move value around and represent the ownership of property."

This enables developers to create markets, store registries of debts or promises, move funds in accordance with instructions given long in the past (like a will or a futures contract) and many other things that have not been invented yet, all without a middleman or counterparty risk.

The project was bootstrapped via an ether presale in August 2014 by fans all around the world. It is developed by the Ethereum Foundation, a Swiss non-profit, with contributions from great minds across the globe."

- www.ethereum.org

4.4 What is the ERC 20 Token Standard?

ERC20 is one of many different protocol standards on the Ethereum network for issuing tokens. "ERC20" itself simply means 'Ethereum Request for Comment 20', with the number 20 serving as a unique identifier of this specific standard.

For a token to be considered ERC20 compliant, it needs to feature this standard's necessary smart contract 'rule' - or function - inclusions. There's 6 mandatory functions and an additional 3 optional functions which dictate if a token is ERC20 compliant or not. You can learn more about what these are in specific terms here.

In terms of top-line scope, the central benefits of compliancy with ERC20 standards for Chiliz lies in the popularity of the standard type itself, wherein its integrity as a tech and protocol standard are well documented. The proliferation of ERC20 standard has also streamlined exchangeability and liquidity for these token types .

4.5 Polygon : Built by developers, for developers

With polygon, any project can easily spin-up a dedicated blockchain network which combines the best features of stand-alone blockchains (sovereignty, scalability and flexibility) and Ethereum (security, interoperability and developer experience). Additionally, these blockchains are compatible with all the existing Ethereum tools (Metamask, MyCrypto, Remix etc), and can exchange messages among themselves and with Ethereum.

Polygon technology is materialized through two major components: Polygon framework and Polygon protocol.

Polygon combines the best of Ethereum and sovereign blockchains into a full-fledged multichain system. Polygon solves pain points associated with Blockchains, like high gas fees and slow speeds without sacrificing on security. This multi-chain system is akin to other ones such as Polkadot, Cosmos, Avalanche etc, but with at least three major upsides:

- It is able to fully benefit from Ethereum's network effects
- It is inherently more secure
- It is more open and powerful

4.5.1 Challenge

Ethereum is the blockchain development platform of choice, but it has limitations.

- Low Throughput
- Poor UX (gas, delayed PoW finality)
- No sovereignty (shared throughput/clogging risk, tech stack not customizable, governance dependence)

Many projects are exploring Ethereum-compatible blockchains as a way to mitigate these limitations while still leveraging Ethereum’s thriving ecosystem. However, there is no specialized framework to build such blockchains nor a protocol to connect them. This introduces significant development challenges and causes ecosystem fragmentation.

4.5.2 Solution

Polygon - a protocol and a framework for building and connecting Ethereum-compatible blockchain networks.

- One-click deployment of preset blockchain networks
- Growing set of modules for developing custom networks
- Interoperability protocol for exchanging arbitrary messages with Ethereum and other blockchain networks
- Modular and optional “security as a service”
- Adaptor modules for enabling interoperability for existing blockchain networks

Architecture

Polygon architecture consists of four abstract, composable layers

