



ARTY PROTOCOL WHITEPAPER

Abstract

We are the First Blockchain Socio-Political Media Platform that supports community building, poverty alleviation and reduction, voting, economic growth, basic social and economic needs and sustainment of a democratic and all-inclusive society thus allowing social interaction amongst

citizens and politicians with cryptocurrency rewards.■

An incentivized, block chain-based, Socio-Political platform.
September 2023

Abstract

Arty Protocol is a blockchain social Media-Platform that supports community building, poverty eradication, voting and social interaction amongst citizens and politicians with cryptocurrency rewards. Arty Protocol combines real time news from all local governments, state and federal and rewards the writers for writing articles, documentaries and editorial. It equally rewards readers for liking, reading, commenting and sharing. An important key to inspiring participation in any community, currency or free market economy is a fair accounting system that consistently reflects each person's contribution. Arty Protocol is the first cryptocurrency that attempts accurately and transparently to reward an unbounded number of individuals who make subjective contributions to its community.

Introduction

Collectively, user-generated content has created billions of dollars' worth of value for the shareholders of social media companies, such as Reddit, Facebook, and Twitter. In 2014, Reddit hypothesized that its platform would be improved if everyone who contributed to reddit.com by posting stories, adding comments or voting were rewarded with a fair share in Reddit, Inc.

Social media is all too often perceived as a force for negativity, but it also presents businesses with a tremendous opportunity to use their influence to catalyze positive change.

Arty Protocol aims to support social media and online communities by returning much of its value to the people who provide valuable contributions in the areas of news, videos, project investigation and comments by rewarding them with cryptocurrency, and through this process create a currency that is able to reach a broad market, including people who have yet to participate in any cryptocurrency economy.

Of the key principles used to guide the design of Arty Protocol, the most important is that everyone who contributes to a venture should receive pro-rata ownership, payment, or debt from the venture. This is the same principle that is applied to all startups as they allocate shares at founding and during subsequent funding rounds.

The second principle is that all forms of capital are equally valuable. This means that those who contribute their scarce time and attention toward producing and curating content for others are just as valuable as those who contribute their time reading, liking, commenting, sharing and spending their scarce cash.

The third principal; accountability, citizens are well informed on their representatives from the Local, State and Federal level with information relating to social and economic issues affecting their lives. Arty Protocol will follow projects planned for the community, finished and uncompleted will be visible to all users.

Arty Protocol project supports a sweat equity principle; a concept that prior cryptocurrencies have often had trouble providing to more than a few dozen individuals.

The fourth principle is that the Arty Protocol community will create value to serve its members. This principle is exemplified by credit unions, food co-ops, and health sharing plans, which serve the members of their community rather than selling products or services to people outside the community.

Arty Protocol's purposeful realignment of economic incentives has the potential to produce results for everyone involved that are more fairer and inclusive than the social media and cryptocurrency platforms that have preceded it. This paper will explore the existing economic incentives and demonstrate how Arty Protocol's incentives may result in better outcomes for all participants.

Arty Protocol Features

At a time when the public is so manifestly questioning the journalism available to them, it makes sense to think about how to show the elements of good reporting differently, moving from "trust me" to "show me" journalism.

Arty Protocol among other things will provide the following to its community members.

Organic News Fluency: A 24-hour investigation and reporting of news, concomitant with fast-paced lifestyles. With our vast news resources, we will increase the competition for audience and advertiser attention, prompting us to deliver the latest news in the most compelling manner in order to remain ahead of competitors. With our web app and mobile app enables us to streamline news relevant to our readers. Our news will be generated by writers and reporters from FEDERAL, STATE, and LOCAL government area.

We believe this idea of building news stories to encourage organic news fluency has three distinct virtues.

- First, audiences would refine their reading and writing skills as they consumed news and make comments on the platform.
- Second, we believe this approach will make the reporting at Arty Protocol even better because journalists know they will have to make their reporting process more explicit and transparent to the public.
- Third, to the extent that transparency builds trust, building news stories differently in the way we have in mind may also help rebuild trust in news organizations, at least among some consumers.

Writers/Readers: Arty Protocol concept of engaging writers to earn when their stories appear on our platform is unique and encouraging for all writers from University mass-communication students to seasoned reporters. Our writers will be mandated to produce captivating subjects from the beginning.

It's the gateway that drives the project to success. Our audience will be prompted to READ, LIKE, COMMENT, AND SHARE (RLCS) and will equally be rewarded for this task.

Finding your representative or MY REPS is a tool for looking up who your elected representatives across USA. Based on your address, PVC number or state you can find all the federal, state, and local officials who represent you in government. Knowing who these representatives are, their impact to their constituencies, project executed and abandoned and contacting their offices directly is the most effective way to change how our government works. "Have an issue you care about? Find your rep and tell them!

We built this representative lookup tool for the Participatory Project Monitoring to help reps advocate for more participatory budgeting in local government. Participatory budgeting is a process of democratic deliberation and decision-making, and a type of participatory democracy, in which ordinary people decide how to allocate part of a municipal or public budget. In short, to get an elected official to take up a particular government policy like this, one of the most effective strategies is to empower their constituents to directly advocate for it.

Facebook look-alike UI: Allows people to read, like, share and comment on latest news post, social and political post by admin and citizens in general. Citizens can follow and engage their reps in talks related to their constituencies on their mobile App.

Polls: polls will be conducted by admin reflecting social development issues. Polls on government officials will also be conducted to weigh in on performance and other indicators to best serve the people.

Payment System: ARTP tokens will be used as the payment reward currency for readers and writers on our platform. The tokens will be used as a means of purchasing items in our store. Items ranging from everyday amenities to school fees etc. Barcode payment system will be integrated into the app for faster payment transactions with merchants.

Phone Call: our app will have the capability to allow users to make call similar to Whatsapp.

Crowdfunding: Collecting money from the public isn't a new fundraising strategy. Arty Protocol crowdfunding can be defined as the process whereby many individuals donate small amounts of money to a community initiative in education, health and political awareness, through predominantly digital means.

These kinds of donations (which have more recently been described as 'crowdfunding') are both community-building, a place of building traction, social proof and validation.

Crowdfunding also has the potential to enhance a sense of community between representative and its base.

SUSTAINABILITY

Social media and sustainability are both ongoing projects that depend on the values of community, transparency and collaboration, making them a natural fit.

Sustainability addresses global issues and social media addresses a global audience, simultaneously allowing Arty Protocol to share their progress in real - time and engage directly with those affected. When used effectively and ethically, social media and sustainability have a collective ability to empower Arty Protocol to drive substantial change through garnered stakeholder support.

Arty Protocol as the opportunity to humanize its platform by delivering compelling, human-centered stories that demonstrate impact. Emotions trigger engagement, which increases our reach and strengthens the connection with our audience. The key is to share authentic content and reflect true emotions.

USA continues to grow faster than many other countries of similar size. USA's population is predicted to hit 206 million by 2020, and 264 million by 2030 - crossing the 300 million thresholds around 2036. It's estimated that 15 million Americans are in the diaspora. In addition to that, 86 million Americans are estimated to have their permanent voter's card.

Arty Protocol ambition is to pull in an average of 5 million users, our immediate target is 2 million users from the users in USA and Americans abroad. We have adapted a strategy that is both sustainable and scalable.

Selfishness, the pursuit of self-interest and self-aggrandizement are the driving forces of USA politicians. While politicians in most democracy seek office to serve the people, seeing their election and re-election as the people's benevolence, here, politicians lord it over the people. By offering himself for office, the politician here sees himself as the one doing the people a favour and when he gets into office, he takes the seat of the ruler and the people become the servants, a pathetic role reversal that does the country no good. Unfortunately, the people are at sea! It's a largely impoverished society without any visible promise for change.

Arty Protocol goal will be realized by co-ordination of a focused message along many channels and with multiple voices. The intent is to target the identified audiences with consistent messaging to create positive change. Public opinion must begin to change among citizens at large. Create a grass-roots ground swell from which the clamor for change will reach the elected officials and policymakers.

Revenue

Advertising revenue.

We assume a real audience of 1 million unique visitors per month. By real audience, we mean registered users, viewers, reasonable SEM and excellent SEO. People will come to the site, stick to it and come back because of the captivating contents. Advertisers will see this traffic as a means of selling their product on our site thus giving us a negotiating power to charge more than other news sites.

Subscription revenue.

Since our audience is solid and loyal to the brand, we will assume majority of our readers will be willing to pay. The large profit margins newspapers enjoyed in the past were built on an artificial scarcity: Limited choice for advertisers as well as readers.

With the Internet, that scarcity has been taken away and replaced by abundance. No [dreaming] will be able to restore newspapers' revenues to what they were before the emergence of online content. It is not a question of analog dollars versus digital dimes, but rather a realistic assessment of how to make money in a world of abundant competitors and consumer choice.

Arty Protocol membership.

As we saw with The Canary, an audience who feels you speak for them is the audience who wants to engage with you. Maybe members can influence editorial policy or get involved in equity crowdfunding for key moments of expansion? We will offer different subscription models. Creating some locked membership-only content. This gives our members added value and the opportunity to join in partner programs with larger outreach to users.

Marketing

In this digital era, social media plays an extensive role not only in terms of reach but in other aspects as well. Social media not only provides a common platform to the organizations but to the potential customers as well. This platform is aimed at raising the loyalty and the brand value of both customers and the organizations respectively. One of the best advantages of Arty Protocol is that information will reach and bring awareness amongst masses at once.

Arty Protocol will give its users a platform to cherry-pick those inspiring stories from our pool of captivating stories and put them in front of an audience who cares. With the use of social media tools such as Twitter, Facebook, Instagram and many more, Arty Protocol, with its Unique content Organic news we are sure to drive traffic daily.

Also, with the introduction of Affiliate program,

Our Affiliate marketing program will give netizens an opportunity performance-based marketing in which rewards are given when they make token sales in various amounts by their own marketing efforts.

Community Function

The community function is unique to our platform. The community function involves applying social media to build and nurture the participation of our members around passion points related to the organization, which include dialogue to facilitate community building around causes. For example, our transparent leaders can directly or indirectly ask followers to attend an event, donate, recruit other attendees, buy a product, or adopt a specific political view.

This action function involves crafting messages intended to encourage followers to engage in a specific action to help the organization fulfill its overall mission. This perspective reflects the organizational perception that followers on social media should be seen as a resource that can be mobilized to help the organization achieve societal change.

Blockchain-based voting system

In 2008 a paper published under the pseudonym of Satoshi Nakamoto came to disrupt with the financial economic system as it was known until now. The title was: "Bitcoin: A Peer-to-Peer Electronic Cash System", (Nakamoto 2008). This is how Bitcoin was born, a decentralized alternative for the electronic transfer of funds.

The creation of Bitcoin arises from the idea of creating an electronic payment system, based on digital signature, where there is no presence of intermediaries, the interested parties are those who have total control of the transaction that they want to make, the transactions are totally irreversible and safe: in general, a system that generates confidence for the interested parties. Bitcoin, as a digital currency, has come to occupy the first place in the ranks of global cryptocurrencies, as a system it has been the first work based on cryptography put into practice, which has reached the proposed goals at the time of its creation, even beyond the expected ones, since it has been a model to follow for the creation of new projects, both in the creation of new cryptocurrencies, as well as for other types of Blockchain based systems.

As a result of the first cryptocurrency created, new ideas for the creation of new projects arise, in the same way with cryptography-based techniques, where in addition to cryptocurrencies are also considered another type of digital assets, so the term of crypto asset arises.

The success acquired by the first Blockchain system, gave rise to the creation of a dynamic market for the purchase and sale of cryptocurrencies so that new cryptocurrencies begin to emerge that are later added to this market. Currently, Blockchain is considered the technology of the future, thanks to the evolution that has been achieved so far and to all the applications that have been converted into real projects.

In this context, we propose to develop a decentralized application on Blockchain for the acquisition, voting, implementation, and follow-up of political proposals in the context of the current political environment in Nigeria, being powered by an own token based on Binance smart contracts called Arty Protocol, or ARTP.

In a Blockchain-based system like Arty Protocol, there is no centralized trust coordinator; instead, a decentralized governance scheme supported by smart contracts will be defined in Binance.

Binance smart contracts are programs, usually written in the Solidity language, that can handle pre-established agreements between users of the network, provide access to other contracts or even establish a new cryptocurrency between users of their own Blockchain. A smart contract once deployed in the Binance network, cannot be altered and the members of the network that access it agree to abide by the established terms and understand that its conditions are immutable, so once deployed it cannot be altered.

In the Arty Protocol project application, smart contracts will have the task of capturing all the operating logic of the platform, including how users will interact with the platform and each other, and we will also see that the ARTP token, which will work under the BEP20 standard of Binance, will also be programmed using smart contracts.

These contracts, once programmed, are compiled in the Binance Virtual Machine and are deployed in Binance main network, thus allowing each user who have access to the network to view not only the contract itself but also to track each transaction, which is publicly registered in the chain. In addition, according to the permissions levels programmed in the smart contract, users, with their valid address in Binance and with the appropriate permission, can execute the functions within the contracts.

Thus in this project, we have two types of development that are supported by smart contracts: Development of smart contracts to support operations of political proposals and development of ARTP token.

But making a pause, one may wonder, is there really a need to develop the ARTP token? And how this token will have positive value? It is very important to keep the project transparent and open to generate confidence in future users and investors. So here is our answer to these questions and what is, in fact, our main justification for the project and the token value.

In every Blockchain project, there is a need to justify the existence of a token or native currency, and there are three reasons that justify its creation, without neglecting the reasons that led to the birth of the first cryptocurrency: the loss of confidence in a central entity. The first reason that we will mention is that it generates an incentive for the participants of the project, since having a currency of their own that serves to identify with the ideas that drive the development of the platform, will attract people willing to own these tokens and participate actively in its evolution and execution. Secondly, having an own token opens the possibility of making transactions with said token within the platform, these transactions being less expensive compared to banking transactions and much safer and, in third place, while more reliable, transparent and well supported the project is, there exist the possibility that its first investors will see capitalized and multiplied their first economic contributions to the project.

Now, regarding the value of the token and according to the work of Cong, Li, Wang "Tokenomics: Dynamic Adoption and Valuation", we can define the concept of velocity, which is the quotient between the nominal value of the global transactions divided by the total amount of the circulating. From this it can be deduced that if the currency's velocity is very large or tends to infinity, that is, if the changes between the fiat currency and the token occur almost instantaneously, then the value of the token will tend to zero. Then, for the token to have positive value, conditions must be promoted on the platform under which users hold the tokens in time.

The design that we will propose in the voting scheme, through which users will have a reputation associated with their behavior within the platform, which in turn will result in an amount of token that they will own, will be a way of encouraging the holding of tokens by users.

Greater participation making proposals and voting for valid proposals will imply a reward in terms of the token, which in turn will imply that the value of the token will be increased by having more holders and decrease the velocity of the token.

Let's see next how the development of the token will be, where we will carry out a study to support the value of the token.

Machine Learning and the Voting Platform Arty Protocol

With the development of this voting platform will be generated a significant amount of data that, when analyzed, using machine learning tools, can throw much help information for the same platform, since it can determine tastes, trends and get interesting statistics about the status of certain specific proposals or candidates according to what is being done at a specific time.

We propose the use of machine learning algorithms to select proposals and classify the opinion of users, given that, to know if one proposal is more popular than another, we must know the opinion of people about them and nowadays this type of preferences is expressed normally through social media or, depending on the scope of the proposal, may be involved media mass transmission

Next, we will detail some aspects of the mathematical models of machine learning. Machine learning models are used for various purposes within the broad set of techniques known as big data or data mining, for example for data analysis, topics, emotions among others, in social media (Kim and Hovi, 2004), (Arora et al., 2013), analysis and modeling of online reviews (Titov et al, 2008), analysis of political texts (Grimmer, 2010), topic inference models for recommendation systems of results in digital search engines (Valdiviezo, 2016).

In text mining, learning (or machine learning) is the process of automating and classifying concepts or expressions that have similar meanings and grouping them.

To perform this process several algorithms are used. These algorithms are classified as supervised, semi-supervised and unsupervised, depending on the method used to classify the documents.

.

ARTP token

Within any project that considers the construction of an ecosystem based on Blockchain, including the development of an own token, there is a need to support, among other aspects, the value of the token, to study the factors that influence its initial value, growth, how to obtain said tokens, and fluctuation of their value over time.

When an idea of a Blockchain project for the development of a token arises, it must be understood that although this topic is something innovative, it still depends on concepts belonging to the economy, such as supply and demand, in addition to defining a structure of operation of said token or native currency and with this construct the ideas on a solid and transparent bases that generate confidence in the project.

A token or native currency has a value sustained in the ecosystem or its native protocol; these tokens serve as a medium of exchange, store of value, and unit of account. Then, it can be said that it serves as a currency in the protocol economy it supports (Burniske, 2017).

The developers of Ethereum at the end of 2015 released the token standard ERC20, which is a standard interface for tokens in the Blockchain Ethereum ("ERC-20 Token Standard", 2015). One of the great advantages of this standard is that it provides basic functionality for transferring tokens and also allows the tokens to be approved so that other members of the chain can use them. The central idea is that any Ethereum token is reused by other applications from wallets to decentralized exchanges.

To fully comply with the ERC20 standards, a specific set of functions must be incorporated into a smart contract that, at a high level, will allow the following actions:

1. Get the total supply of tokens.
2. Get the balance of an account.
3. Transfer token.
4. Approve that the token can be spent.

A reason that has popularized the use of Ethereum ERC20 standard is interoperability: this is a great advantage, because if all the tokens created in the Ethereum network use the same standard, those tokens will be easily interchangeable and will be able to work immediately with decentralized applications or DApp that use the ERC20 standard, this has made it the most used standard in the cryptocurrency industry for the creation of new tokens.

Among the benefits in the use of this standard we have:

- A standard protocol that facilitates the work to the developers.
- Less complexity in the understanding of each type of tokens implemented, since all will be based on the same principles of functionality.
- Greater liquidity of the ERC-20 tokens, as they are used in a large part of the ICOs and as a basis for work for the projects.

- Lower risk of breaking contracts, having no impediments or incompatibilities.

BUT WE WILL NOW GO WITH BINANCE SMARTCHAIN WHICH CALLED BEP20.

In relation to the value of the token, within a Blockchain project it has been seen that trust in the network will cause that value to be maintained, increase or otherwise collapse, in this sense we want to explain in detail and provide all the information of interest about our project, the ideas that drive it and the technical and technological aspects that we will use.

Given that in our analysis different financial scenarios have been raised about the token that will be generated, the need arises to propose a mathematical model that allows us to face the uncertainty generated by these scenarios.

Tokenomics

Token Name : Arty Protocol

Token Symbol : ARTP

Maxx Supply : 21,000,000 ARTP

Buy/Sell Tax : 5% (2% Marketing , 2% Development 1% LP)

Token Contact :

0x50954086c5A13A8Ef2B1a95e72A0ABf1D7F6F411

Marketing Wallet :

0x9D135546E4Fb47A7f18737597a5adb2d9Fa59cEf

Dev..... Wallet :

0x7aE938A14D2e91ad9fa70d573B0f423F13d2B557

Token price modeling and projection of platform user growth

First, we focused on the study of the growth of platform users. We can do this through an analysis of population growth based on classical studies of differential equations, where we can apply the logistic function to predict this growth.

This function, graphically, describes an S-Curve, the equation of the logistic function has the form:

$$Y = \frac{L}{1 + e^{-k(X-X_0)}}$$

Where:

- e : is the natural logarithm.
- X_0 : is the midpoint of the period of time to study.
- L : It is the maximum expected value of the curve
- k : a constant that dictates the behavior of the curve around the point of inflexion X_0

In our case, knowing that we expect in 5 years to reach some 20-25 million users, let's do the exercise of applying the study of the logistic function to see how the growth of the users will be. This data is important since this will influence the behavior of the token value.

Doing the quarterly study, at 20 quarters that would be 5 years, the value X_0 will be 10, the maximum value that we will take for L will be 25,000,000 and the constant k we will place it at 0.5 (this is to assume a regular behavior in the growth, without anomalies). This data gives us a graph in the following way.

Procedure to define the value of the token

When a project based on a Blockchain that includes a native currency or token is undertaken, establishing the parameters that govern its value is an arduous task due to the complex nature of this new technology. But it is important to establish the model by which the value of the token will be calculated within the ecosystem that will be developed, knowing that there are methodologies that inherit concepts and practices of classical economics adapted to this new investment vehicle.

We propose the following approach for the study of the value and behavior of the ARTP token.

Currently, a concept already known in other areas of the economy has been used, which is J-Curve, this time making an adaptation for the field of cryptocurrencies. These ideas driven by Cris Burniskie, states that the basic idea of a J-curve in the world of cryptocurrencies is derived from how the market values a token over time and also establishes that the price of a token is composed of two forms of value: "current utility value" (CUV) and "discounted expected utility value (DEUV)", the last of which some prefer to call speculative value.

This defines the following:

CUV: is the current utility value, which represents the value, driven by the utility and use of today.

DEUV: is the discounted expected utility value, which represents the use, driven by investment speculation.

When the first ARTP token is released, it is estimated that the enthusiasm for this token is high and generally continues to increase for a while. In this period, the CUV of the asset is minimal or non-existent if there is no protocol. The asset is largely comprised of DEUV and, therefore, is exposed to market behavior. This initial period of great enthusiasm is the first (mini) peak of a J-curve. Then will come a short period in which decrease the DEUV, to give way to a growing maturity process of both DEV and CUV, making the project sustainable in time.

Guidelines for the uses and operations of the token in this project,

the most appropriate way to define ARTY PROTOCOL is to consider them utility tokens, given that these tokens are those destined to provide digital access to an application or service, and this is the use that goes in greater agreement with this project. With the acquisition of ARTY PROTOCOL, the user can choose to participate in all the proposals of the ecosystem, interact with other users and establish negotiations, etc. The analogy of the utility tokens with the casino token is the one that looks more natural, since they are designed to work in a specific network. Its main function is usually to provide access to network services, in the same way, that casino token allows access to their games and prizes.

Operation of the voting system

One of the most significant contributions conceived within the framework of Blockchain technology refers to a type of decentralized autonomous organization (DAO). This organization carries within itself the concept of high efficiency, scalability and true democracy that values collective decisions over individual decisions. If we want to apply the concept of DAO, the conditions under which it will

work must be well defined, in order to obtain the benefits and the full potential of owning and being part of an infrastructure of this type.

In our case, once the foundations of the financial model of the ARTY PROTOCOL token have been established and having a better understanding of the functioning of the smart contracts, we raise a level of abstraction and set out to establish the bases of the way the decentralized government will work.

Roles within the ARTP voting platform

We believe that voting supported by Blockchain technology will have many tangible benefits and may be the necessary catalyst to boost voting in the country today, giving citizens the opportunity to participate in different ways in electoral processes. We will summarize in the following three groups the roles that users can play within the platform, as follows:

- **Participants or voters:** Are all those people who own the application and participate in any activity within the platform.
- **Promoters:** The promoters will be those social leaders who promote proposals to be submitted to vote using our decentralized platform.
- **Candidates:** All those people who choose any position that will be submitted to popular election.

Important aspects of the proposals

It is necessary to define certain aspects that will be useful within our voting platform. First, all those projects that will include a program and action plan for their execution will be called proposals. These projects should be oriented to improve society, such as improvements to public infrastructure (schools, hospitals, roads, places of healthy recreation) and even more ambitious projects such as the construction of public works in its entirety. These proposals must be submitted to a verification process by a central committee for approval and categorization according to the area of interest before being published. On the other hand, it is important to take into account the volume of signatures.

Necessary for a proposal to be taken into consideration by the government or by the House of Representatives. In the event that a proposal wishes to receive a response from the Government, it must collect at least 1000 signatures. While if a proposal wishes to be debated in the House of Representatives it will need collecting at least 10000 signatures.

Voting and its relation to the value of the token A fundamental element of the voting platform will be the ARTP token. ARTP token has the characteristic that it is possible to use it as a means of payment within the ecosystem that will be created. Tokens are created through a smart contract framed under the BEP20 standard.

From the point of view of the value of the token, it is important to keep in mind the ways to increase its value since this implies that the valuation of the project will grow and, in turn, the entire platform. It is

evident then that all the participants of the network, in theory, are interested in this increase in value. Let us evaluate the elements that give value to the token.

1. A finite amount of token

There is the possibility to define the contract of the token so that the total amount grows indefinitely, however it is recommended that the amount is maintained finite since this will prevent an inflationary spiral on the ecosystem and the value of the token will be maintained, in the worst case, stable.

2. The Consensus method within decentralized governance.

A traditional aspect in computer security is to assume that in every system there will always be malicious elements. It is important then, to leave a well- defined method of consensus in decision-making in decentralized government that miniARTPes the action of malicious elements, this will keep the network secure and increase its value, and therefore, the value of the token.

Current state of the crypto market

The stability and growth of the ARTP token will be in tune with the value of the main cryptocurrencies, Bitcoin, Ethereum, Ripple and EOS, among others. Certainly, the transparency and confidence of the project have a positive impact on the value of the token, but we cannot leave aside the environment where the

ARTP token will coexist with other cryptocurrencies. In recent months, the behavior of the main cryptocurrencies has been stable, with the highest value being that of Bitcoin in its exchange rate with respect to the US dollar. This stability means that the market is growing and tokenization projects such as ours are receptive to citizens and this makes the value of our token stable and growing as it is known and accepted by new users.

Our proposal seeks to present alternatives to society, and we believe that the ARTP token will gain the trust of its users. We believe also that the people will feel an important part in the evolution of the voting platform. We wish to encourage processes, intended to be democratic and transparent, be part of our platform.

Arty Protocol Project Roadmap

- *Partnership with some small marketing platform.
- *Staking Pool Launce
- *First Burn ARTP
- *XeggeX Exchange Listing
- *Marketing (medium quality)
- *Coingecko Listing
- *Coinmarketcap Listing
- *Advertising in Big Crypto Advertising Platform
- * Hire Experience Developer team for dev our main goal .

*alpha version of the arty platform website release (the community can vote for change)

- *Twitter Influence Marketing
- # Website Beta version release
- *Big Partnership with Some Big crypto project.
- *More Listing
- # Main Platform Release (:rocket:)

This project is for the community so it is very important to us that you give your feedback.

- *More Partnership.
- *Burning Events.
- *Big Exchange Listing
- *More Advertising.

More info on this when the time come.

Join With Us

Website :- <https://artyprotocol.xyz/>

Discord :- <https://discord.gg/kjaTDq76kD>

Twitter :- <https://x.com/artyprotocol>

Telegram Group :- <https://t.me/artyprotocol>

Contact :- 0x50954086c5a13a8ef2b1a95e72a0abf1d7f6f411

Poocoin :- <https://poocoin.app/tokens/0x50954086c5a13a8ef2b1a95e72a0abf1d7f6f411>

pancakeswap :

<https://pancakeswap.finance/swap?outputCurrency=0x50954086c5A13A8Ef2B1a95e72A0ABf1D7F6F411>

