



REGENT COIN

www.regentcoin.finance

WHITEPAPER

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Project overview

Utility tokens fall into a special category of cryptocurrencies. Unlike coins and security tokens, utility tokens provide users with dozens of features on blockchains and decentralised applications. As smart contract blockchains like Ethereum continue to scale, more blockchain developers are issuing unique utility tokens for their Web3.0 assignments.

Now that more and more cryptocurrencies are available on all exchanges, many investors are asking themselves, “What is a utility token?” Why is it so significant to distinguish utility tokens from other types of tokens? Are there legal implications of separating utility tokens from other crypto projects? What all do we need to know about utility tokens?

Regent coin is the most trending utility token! It has dealt with the major issues of distinguishing between utility tokens and normal tokens very well. By putting across all the points and properties of basic utility tokens and compiling them all into the most profitable results of the crypto world, Regent has simplified the whole utility coin scenario for you.

Regent is a simple utility token created with an existence on Binance Smart Chain! As the name suggests, this token encompasses the entire crypto universe in one circle. It can be used to transact directly among the users. It is available on DEX and CEX platforms. The token has been curated in such a way that it solves multi purposes in one go! The primary function being paying for different kinds of transactions flawlessly. Regent is not restricted to any particular domain, it can be utilised for all sorts of online payments.

Regent is a simple to use token, which ensures:

- ✓ *Safe Transactions*
- ✓ *Faster Processing*
- ✓ *All Time Availability*
- ✓ *Worldwise Usage*



What is a utility token?

A utility token is a cryptocurrency on a smart contract blockchain that solves a specific function in a crypto projects and their ecosystem. Unlike cryptocurrencies like Bitcoin (BTC), utility tokens aren't designed to be the real-world medium of exchange. In place of that, a utility token only has a use case within its respective smart contract protocol.

Most often, utility tokens aren't mined into existence like Bitcoin or Litecoin. Instead, Web3.0 project leaders "pre-mine" their utility tokens and send them to team members, early investors, and the general public so as to create a lot of investment opportunities.

Any crypto project can release utility tokens on a smart contract blockchain to grant users access to special features. For instance, utility tokens can be used to purchase in-game items in metaverse titles like BitGameVerse (BGV).

The point is that utility tokens only serve a function within their respective ecosystems. While utility tokens have monetary value in the open crypto market, they aren't trying to be a simple medium of exchange, inflation hedge, or a long-term store of value. Instead, developers create utility tokens to drive growth and engagement or raise funding for their decentralised apps.

What are the primary uses of utility tokens?

There are millions of possible use cases of utility tokens. A few common ways people use utility tokens include the below mentioned list:

Voting: Utility tokens give people the right to vote on upcoming improvement proposals on a decentralised app. Technically, if a utility token gives people this privilege, it's known as a "governance token." While every app has different.

Gaming: Many blockchain-based games have utility tokens that can be used to buy in-game items like NFTs (non-fungible tokens). Also, these utility tokens often serve as a rewards mechanism in play-to-earn games like "Treasure hunt online."

Crypto exchange perks: Some centralised crypto exchanges (CEXs) like Binance, KuCoin, and Crypto.com offer utility tokens to reward holders with perks like discounted trading rates.

Tipping: Utility tokens may serve as a decentralised App's built-in tipping mechanism. In addition to rewarding content creators, this function may influence the ranking of comments or videos on a social media App's main page.

Paying network fees: People have to pay transaction fees using a smart contract blockchain's native utility token. For instance, people who want to use a decentralised app on Polygon have to use the MATIC token to confirm transactions.

What do ICOs have to do with utility tokens?

Utility tokens weren't a possible thing before the Ethereum (ETH) blockchain began operations in 2015. Ethereum was the first project to introduce smart contract functionality, which refers to coded commands that use "if/then" statements to perform automatic tasks on all blockchains. All utility tokens are alive on smart contract blockchains, and many of these cryptocurrencies use Ethereum token standards like ERC-20.

While utility tokens were around before the 2017 bull run, they gained mainstream prominence during the "ICO craze" of 2017-2018. During this time, hundreds of new Web3 projects began offering initial coin offerings (ICOs) to investors as a way to raise funds.

Many of these ICO companies claimed they were selling their "utility tokens" to early investors. However, in reality, most of these tech start-ups had no intention of providing token holders with utility. Indeed, developers typically used the "utility token" label to evade sanctions from the U.S. Securities and Exchange Commission (SEC).

As authorities caught hold of the many scams in the ICO space, they began drawing more precise distinctions between a utility token versus a security token. A cryptocurrency must provide a viable use case beyond mere speculation to qualify as a utility token. Valid utility tokens also can't be connected with partial ownership in a company or third-party endeavor.

In contrast, a security token represents partial ownership in a third-party enterprise. For instance, a token that tracks the price of Amazon's stock would be a security token. There are also innovative trading platforms offering security tokens representing partial real estate ownership.

Since security tokens are defined as "securities," they must register with the SEC. Utility tokens, however, don't need SEC approval to list on crypto exchanges.

Differences between Governance token and utility token

A governance token is a utility token which allows investors to vote on proposed changes to a dApp. Developers usually publish improvement proposals in a smart contract and let the community vote by staking their governance tokens. Once the voting period ends, the smart contract automatically tallies the vote and records the results on the blockchain.

Other than voting rights, governance tokens share all the traits of other utility tokens. Indeed, most governance tokens have many non-governance-related uses in DeFi. For example, people who hold our tokens can lock them into a liquidity pool and earn a percentage of transaction fees.

All governance tokens are utility tokens, but not all utility tokens are governance tokens. If a utility token doesn't give holders a say in blockchain governance, it's not a governance token.

Is Bitcoin a utility token?

Bitcoin isn't a utility token. In fact, Bitcoin isn't a "token" at all.

The term "token" only refers to a digital asset created for a Web3.0 project on a pre-existing blockchain. In contrast, "coins" are cryptocurrencies that are native to their blockchain and function as a medium of exchange in crypto world. Other prominent "coins" in cryptocurrency include Litecoin, Dogecoin, and Bitcoin Cash.

Both the SEC and the U.S. Commodity Futures Trading Commission (CFTC) have repeatedly said Bitcoin is a commodity. Therefore, Bitcoin falls under the CFTC's jurisdiction.

Are NFTs utility tokens?

Although many NFTs are nothing more than digital collectibles, more creators are adding use cases to their NFT collections.

There are also many companies and celebrities experimenting with high-utility NFTs. For example, the Kings of Leon was the first band to release a new album as an NFT. This band also released special "ticket" NFTs that grant holders access to VIP concerts.

Although NFTs aren't inherently utility tokens, developers can find applications.

Market Analysis (utility tokens)

The global Utility Tokens Market size in 2025 is expected to be \$35 million and is expected to grow at 20% CAGR during the period till 2030. The global Utility Tokens Market is segmented into North America, Europe, APAC & the Rest of the world.

The research reports all over present a detailed analysis of the Utility Tokens Market with country-wise market statistics, qualitative insights, and market player analysis. One of the prime objectives of the report is to provide an assessment of the market potential, market revenue, growth, and business opportunities for the Utility Tokens Market in each country.

Utility Tokens Market Demand and Supply Side Analysis

The report analyzes Utility Tokens Market from the demand as well as the supply side. In supply-side analysis, we reach out to the Utility Tokens Market players to collect information on their portfolio, revenue, target customers, and other insights. During this process, paid interviews and surveys are conducted for obtaining and validating the data pointers. We also deep dive into the available paid industry databases, research studies, white papers, and annual reports.

As a part of our demand-side analysis, we reach out to the end-users of the Utility Tokens Market, to gauge the application areas, demand trends, and similar insights.

This report on the Utility Tokens Market presents a regional as well as country-level analysis. The regions covered in the report are – North America, Europe, Asia Pacific, and the Rest of the World. In these four regions, all the countries have been covered in detail with information on Utility Tokens Market size, trends, and forecast.

The report covers Utility Tokens Market revenue and forecast for the period (till 2030), by regions, (further split into countries) and the regions where it might trend in near future!

- North America (United States, Canada, Mexico)
- Asia Pacific (China, Japan, South Korea, India, Indonesia, Vietnam, Rest of APAC)
- Europe (UK, Germany, France, Italy, Spain, Benelux, Poland, Rest of Europe)
- Latin America (Brazil, Argentina, Rest of Latin America)
- Middle East & Africa

What are utility tokens typically used for?

A utility token can serve just about any purpose a developer wants it to. In general, utility tokens provide access to a specific service or product with a blockchain ecosystem. In other words, you might need a certain utility token to be able to perform actions on an altcoin's network.

While cryptocurrencies are a form of digital money, utility tokens might be better described as pieces of software. They can be used to transfer value, but that's generally not their main purpose.

To swap tokens on a decentralized exchange (DEX), or do any number of decentralized finance (DeFi) activities, users may need a specific DEX token. Alternatively, such a token could be used to reward users of the platform or to pay out interest to those who deposit funds that the platform then lends out to borrowers.

Non-fungible tokens (NFTs) serve as a type of unique utility token, too. An NFT token is a one-of-a-kind digital piece of art, although NFTs can also be applied to things like music.

Utility tokens that have been used in Initial Coin Offerings (ICOs) could even be used for malicious or fraudulent reasons. For example, during the ICO craze of 2017-18, some new blockchain projects offered utility tokens to investors with promises of great returns.

In reality, the projects were fake, and there wasn't even any new software application being built. Investors who decided to buy ICO tokens like these often had no recourse and lost everything.!

What does Regent Token do?

Regent utility token has a clear purpose, including access permission (Usage) and governance (validation and Voting). The Token will also generate value for the ecosystem stakeholder as rewards. Token holders will have the right to the unit of value exchange in an internal system. It will act as a de facto payment method for the platform services. The behavior of the Token will be spendable.

Utility token holders will have real-time stable currency rewards on every transaction done through the app.

Shopping Discount 5%. The discount will be applied directly to the listed prices at checkout.

Utility tokens can be used for all services

It can be redeemed for fiat if a customer is unlikely to use their balance of Utility tokens. This scenario may occur if a customer closes their account or earns Utility tokens through rewards or bounties that they are unlikely to spend through standard usage.

Regent uses a token to pay for the services within the system. These tokens can be either purchased through the app or via an integrated partner. They can also be earned via the bounty program or as rewards under our customer rewards program.

Utility tokens can only be used to pay for all the services subscription. Regent Token will be needed to access and interact with the Portdex Platform and to use stable currency. The Token will act as an internal token payment method to subscribe to more products and services.

Businesses as token holders will benefit from the Token.

Users will be able to save 5% on shopping.

Regent Coin can be earned in rewards and exchanged with stable currency for spending, savings, and other products.

Universal Rewards: The platform user will be able to claim real-time rewards through stable currency. The rewards will be redeemable in stable currency. Users do not need to hold Token to receive rewards, any user who uses the Regent Platform will be able to claim rewards in a stable currency.

Regent online Platform

Regent's aim is to be a community governed decentralised platform that eliminates third-party platforms charges such as Software as a service, transactional platforms, and high fee payment gateways.

Regent will enable direct real-time peer-to-peer business and consumer connectivity, service delivery, and low fee stable currency and Cryptocurrency payment processing at a fraction of a cost. It will enable free cross-chain asset transfer for retail payments and rewards.

Regent is all in one decentralised platform will enable small retailers to create free online stores with one click and connect with consumers in real-time without needing the third-party platform. The platform will enable real-time business payment settlement. The platform will charge a fixed transaction fee of 0.57%, whereas token holder will only pay 0.47%.

Regent will be the blockchain for e-commerce and point of sale transactions.

- ✓ Regent Mobile application will be integrated with stable currency infrastructure to process low fee payments.
- ✓ Regent Security token holders will be able to claim discounts and 30% share of the platform profit.
- ✓ Regent's dedicated app and wallet will allow customers to connect with businesses in real time.
- ✓ Regent decentralised Autonomous organisation (DAO) will empower the community to govern the platforms.
- ✓ Regent will enable real-time communication, real-time payment settlement, and real-time stable currency rewards.

Retailers

Regent offers small retailers a free native E-commerce platform. Small retailers such as grocery stores, food stores, restaurants, sole traders, bakery shops, and coffee shops will be able to interact with consumers in real time free of cost and without paying the subscription fee.

Regent will eliminate third-party SAAS platform charges by offering a free online store without charging subscription and transaction fees.

Regent, through Augmented Reality and MR, will enable the consumer to interact with the products.

A Decentralised Autonomous organisation (DAO) to govern the platform, Vote on the Platform features, Crypto asset acceptance and rewards.

Real-time stable currency rewards for the consumers

Regent will merge the physical layer with the virtual and give the consumer the ability to visualize products in their own homes..

The utility token of Regent will enable the consumers to have discounts and instant payment settlement for the merchant.

Regent Blockchain & Smart contracts infrastructure will enable stable currency payment processing, Platform governance, and cross-chain asset transfer for retail transactions.

As a regulated digital security platform, Regent's long term plan is to offer retailers invoice tokenisation, and property agents to tokenised assets. The long term plan is to make invoices, real estate Assets available to investors as new class asset through the wallet.

Benefits of Regent Coin



Referral Staking system

By inviting your friends and giving our referral to them, you can earn a commission reward every time they make a transaction on Regent Coin.



Lowest ever exchange fee

We ensure the lowest ever exchange fee on the DeFi platform with a very safe environment of exchanging your crypto.



Exciting competitions

You can easily participate and earn more through the exciting competitions on our platform.



Trade fee reimbursements

You can make an exchange or transaction at our Regent platform without any additional fee added to it!

Presale REGENT Coin



Start Date

Nov 11, 2022 (9:00AM GMT)

End Date

Nov 18, 2022 (9:00AM GMT)

Acceptable currencies

Binance Coin (BNB) Only

Number of tokens for sale

29,00,000 REGENT

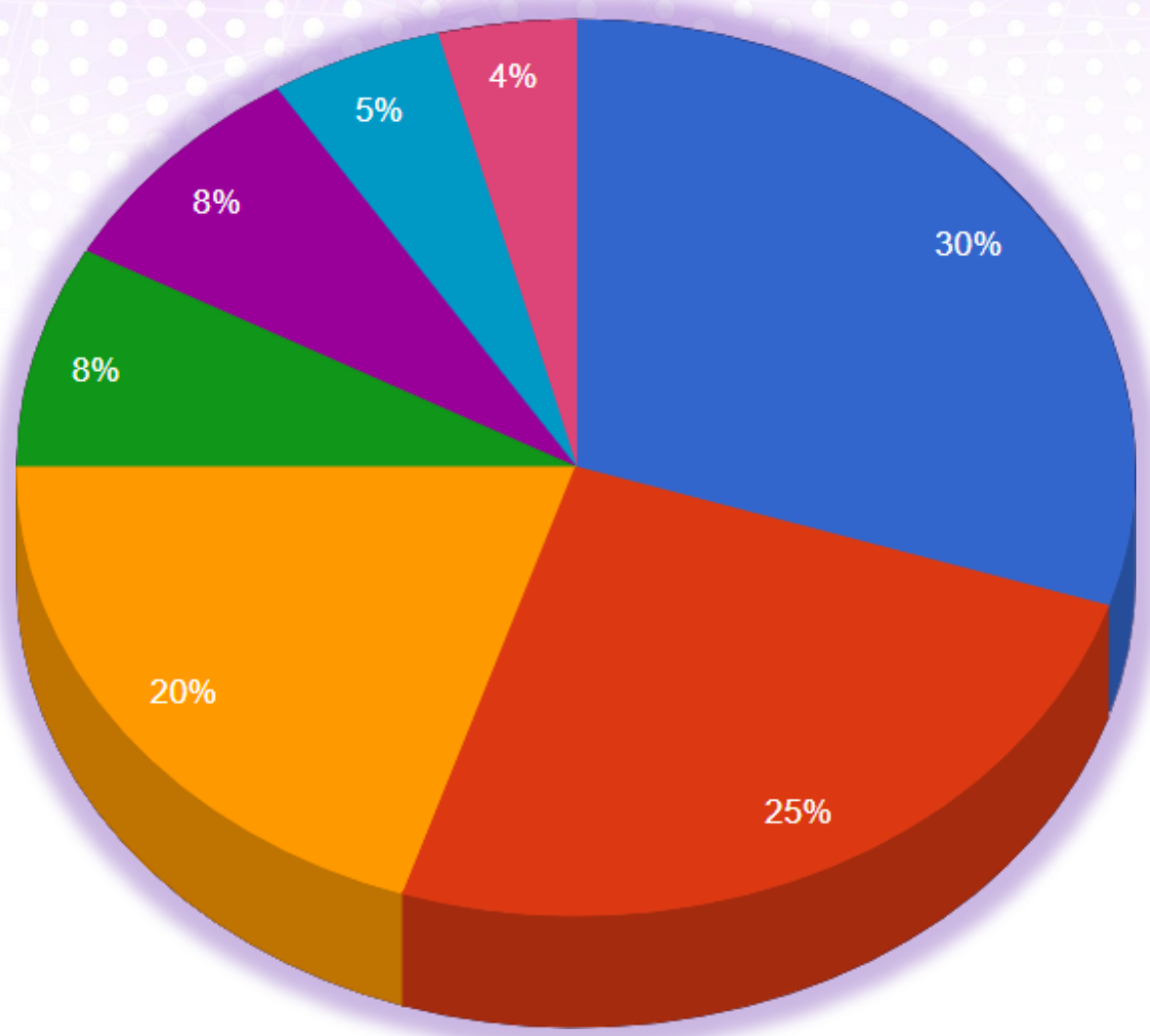


Tax deduction

- 2% of each transaction added to liquidity pool
- 2% of reflection
- 1% Marketing

TOKENOMICS

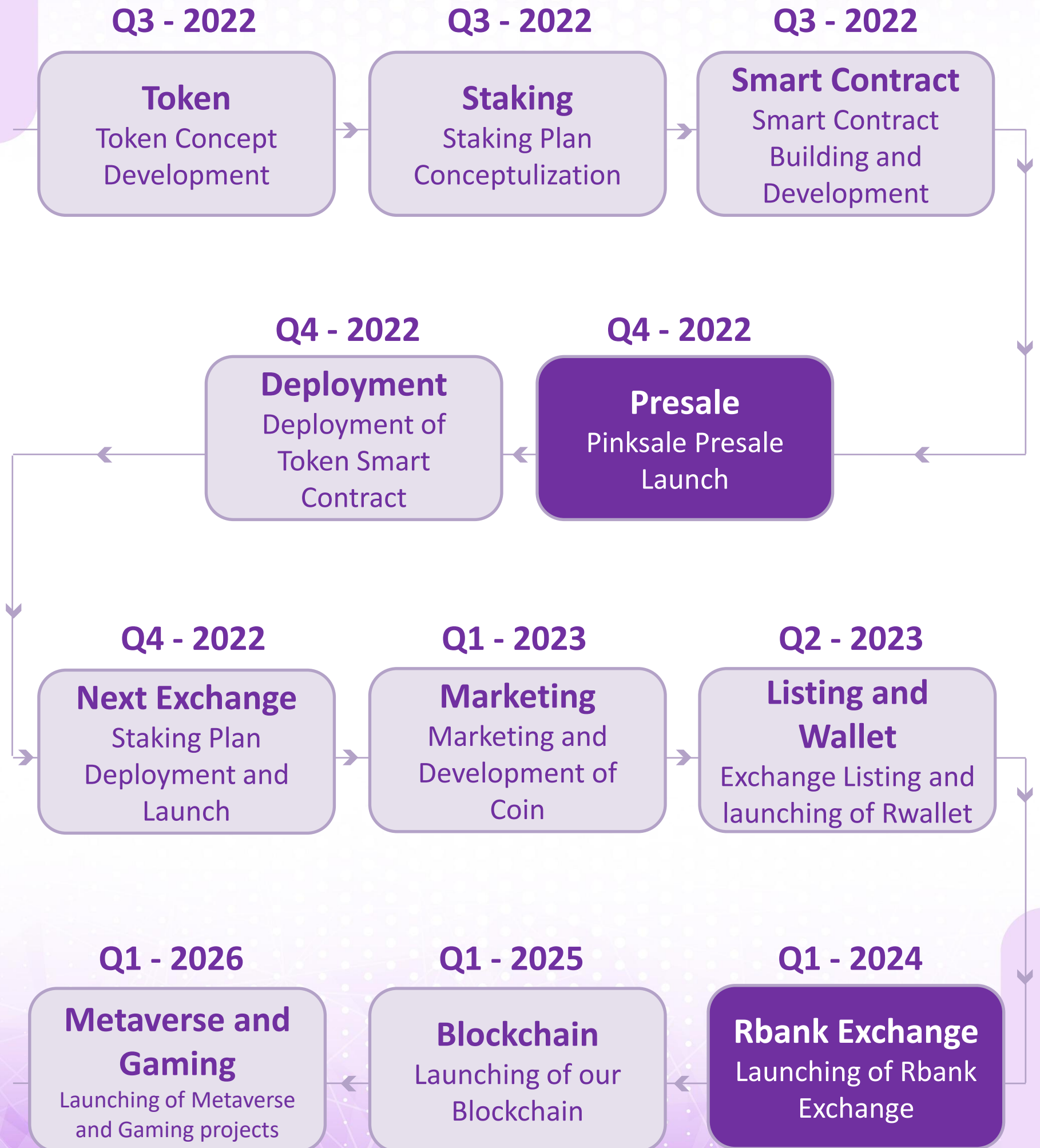
REGENT COIN



Total Supply - 29,000,00 REGENT

- 30% Pre Sale
- 25% Staking
- 20% Community
- 8% CEX Listing
- 8% Rewards
- 5% Marketing
- 4% Api Development

Road Map of Regent Coin



Our Partners



HOTBIT



XT.COM



PinkSale



DTC GROUP



PooCoin

We are going to Launch our e-Wallet in
2023



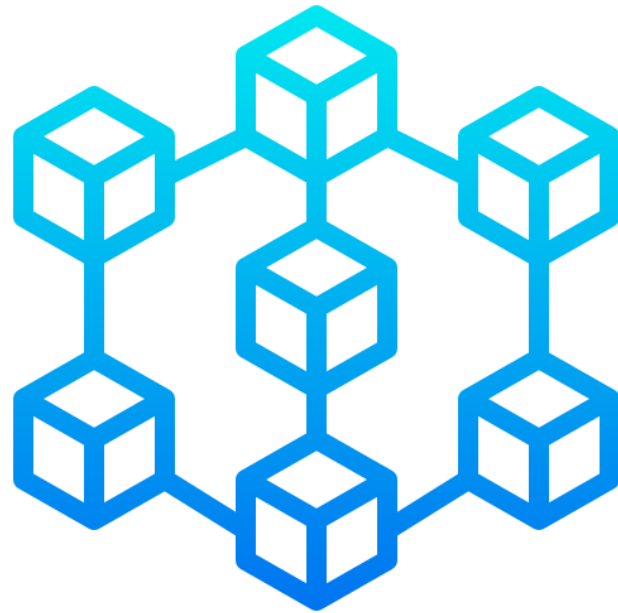
R Wallet
Decentralised Wallet

We will launch our Rbank in
2024

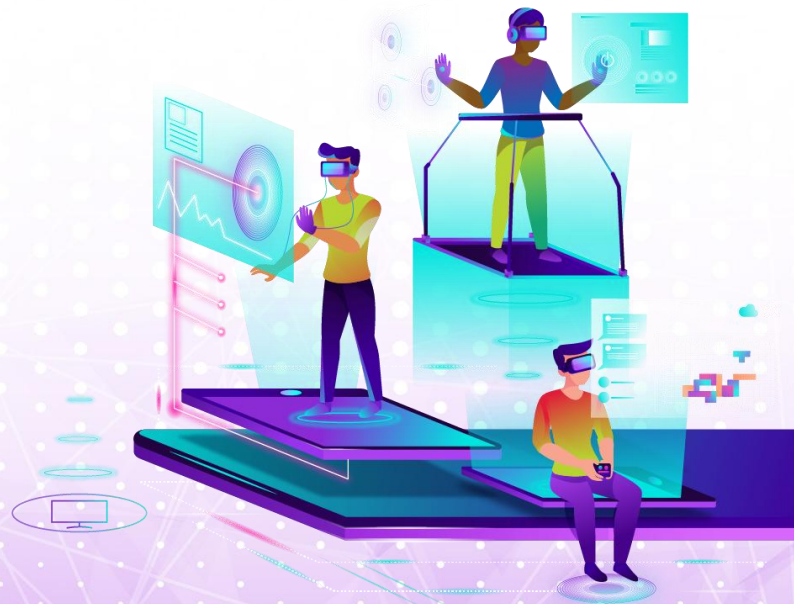
RBANK

Exchange

**We will launch our Blockchain in
2025**



**We will launch Metaverse and Gaming Projects in
2026**

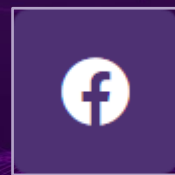




THANK YOU

TEAM

REGENTCOIN



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