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DARIC

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WHITE PAPER

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DARIC (RIC) IS ONE OF THE MOST SECURE TOKENS ON THE BSC CHAIN

Table of Contents

01	Introduction What's Daric ? About Daric The Daric Ecosystem
03	Tokenomics Review of common crypto terms Rug-Pull Honeypot (Crypto Scams)
06	Daric's Security Features - Smart Contract Overview Removed functions Review Set/Update tax-fee Percent or Amount
07	Other Features of Daric's Contract Unchangeable Tax Proxy Contract Ownership
08	Daric's Security Features (Liquidity pool) Daric's liquidity pool Daric's Security Features (Roadmap & Vision) Our Mission & Vision
09	Roadmap (Long and Short-term Goals) Community-Driven Conclusion
11	Appendix A (Security Notes) A summary of important addresses Appendix B (FAQ) Appendix C (Daric Certificates and Audits)

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“There are only two ways to live your life. One is as though nothing is a miracle. The other is as though everything is a miracle.”

— Albert Einstein

Introduction

At first glance at any token or their whitepaper/website, all tokens may look the same (regardless of total, maximum, circulating supply, number of holders or market cap,... etc) in fact, theoretically and on paper, there is no such thing as scam or bad token (project) and for sure everyone is trying to show their token special and unique with interesting, fancy slogans and advertisements. But , when we look closer at their contracts/liquidity pool we find many security bugs and sometimes these bugs are created intentionally due to cheating and rug-pull (honeypot) and sometimes due to the lack of knowledge of the team even daric's team has been through it and encountered token (project) that their purpose was simply to take investor's money and disappear and leave investors with discomfort. Unfortunately even some big projects (tokens) with many holders and large market-cap that are at the top of the world charts still have very risky contracts with high access and many bugs. The weird part is that they still pretend to be community-driven, secure and decentralized. This is one of the few reasons Daric was born. For a better presentation of daric's token, let start our journey together to see the difference between real secure community-driven tokens with scam fancy tokens.

What's Daric ?

Daric was an ancient gold coin that has been hand made few thousands years ago and now we have made a crypto version of it.

About Daric (RIC)

Daric(RIC) was born in September 2022 on the Binance Smart Chain (BSC) network with trust, transparency and security without any owner and owned by community with a simple and creative concept, Trust and Transparency. it's a (self-staking) reflection meme token designed to become scarcer over time, 100% decentralized and community-driven by following all security protocols.

The Daric Ecosystem:

— Speed & Lower Gas Fees —

The reason behind building Daric under the BEP-20 Binance Smart Chain instead of the ERC-20 Ethereum Mainnet was because of BSC's distinct benefits of speed and low gas fees, the BSC has the ability to produce 10x faster transactions and this promotes a faster and easier experience for buyers.

— Auto-Burning, Manual-Burning, Reward and Charity —

There are three different automatic processes per transaction (buy/sell) Auto-Burning, Reward and Charity System. over time, the automatic burning system will reduce the circulating supply and increase the value of daric and holders will automatically receive more daric tokens on each transaction. this function is a unique, easy and highly secure way for holders to receive rewards directly to their wallet without to do anything special or farm/stake on other platforms. Note that a part of each transaction is automatically sent to a charity wallet that the whole community has contributed to. Beside the auto-burning system, daric also has a monthly manual-burning too, the team has decided to burn at least five billion tokens for the first 24 month of daric birthday every month. the manual token burning rate is different for each month. Please check DARIC.SITE for more information and our manual-burning announcement.

— Decentralized & Secured —

Daric is focused on security and decentralization to provide a secure platform for the community and strongly believes that everyone has to see full transparency of every operation/transaction. Trust and security are real values and these values should be reflected in the whole community as well as the daric's token itself. To achieve this goal, we followed all security protocols we decentralized it by, locking the liquidity pool forever (In order to prevent fake pump/dump), checking and removing unnecessary and dangerous functions (to increase the security of the contract), renounced ownership (In order to prevent the access of the owner), and finally we are trying to give real trust to the community by fulfilling the obligations contained in the road map.

— Community-Driven —

One of the most important parts of any project is the community, and no community survives with empty advertisements and fancy slogans. The three levels of community participation open the way to decentralization:

- a) The Community participation should be achieved on the level of the network.
- b) The Community participation should be reflected on the fair coin/token distribution.
- c) The Community should drive the whole project.

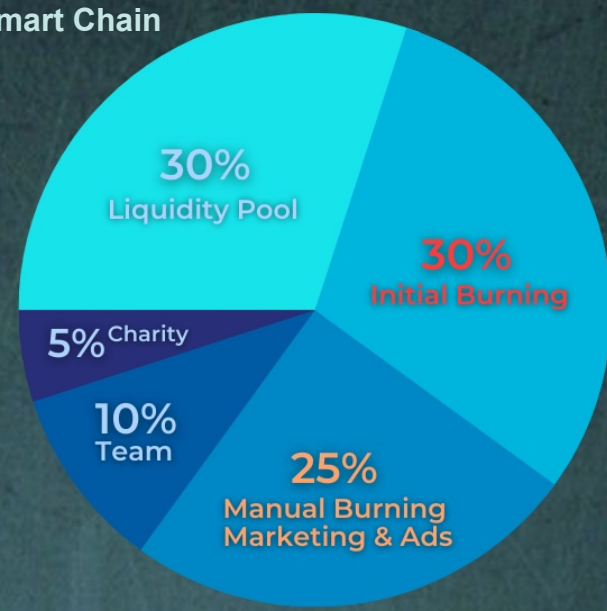
[Read more here ...](#)

Tokenomics

The tokenomics of Daric (RIC) are as follows:

Contract: 0xa6E87A2D98f23AdEfBe925cc9130BEde1aeAc9DA

BEP-20 Binance Smart Chain



9%
Fixed Tax
(Buy & Sell)

- 30% of the total supply burnt & sent to a dead wallet.
- 30% of the total supply is locked in the liquidity pool for ever.
- 25% of the total supply is dedicated for manual burning, marketing and ads.
- 10% of the total supply is dedicated to founder, team and developers.
- 5% of the total supply is dedicated to charity.

The tax details are as follows :

3% of each transaction automatically burn and sends to the dead wallet 

3% of each transaction automatically distributed to all holders 

1% of each transaction automatically send to the charity wallet 

2% of each transaction automatically sends to the team wallet 



The following wallets are tax exempt :

- Any sending/receiving from/to the team, charity or dead wallet .
- Dead wallet address : 0x00dEaD
- Team wallet address : Click here for more details
- Charity wallet address : 0x9a573cBD7CFC1Ee939dE832496Cb2fBe5cc7a4d9

Review of Common Crypto Terms

When we talk about security, we don't mean the security of the blockchain, it's about the security of the token on blockchain, which is controlled by a smart contract. Before checking the security features it's necessary to review some differences and definitions.

Coins:

Are any cryptocurrency that has a standalone independent blockchain (Bitcoin, Ethereum, XRP, etc.).

Altcoins:

Are considered as coins that are not Bitcoin.

Tokens:

Are cryptocurrencies that do not have their own blockchain, but live on another blockchain. As they live on another blockchain, they benefit from its technology and depend on their smart contracts (BEP-20, ERC-20 tokens, etc.). They're an array of codes that facilitate trades or payments between users. Each blockchain uses its smart contract. For example, Ethereum uses ERC-20, and BSC uses BEP-20, etc.

Smart Contract:

A smart contract is a self-executing contract with the terms of the agreement between buyer and seller being directly written into lines of codes. The codes and the agreements contained therein exist across a distributed, decentralized blockchain network. The codes controls the execution, and transactions are trackable and irreversible. Smart contracts permit trusted transactions and agreements to be carried out among disparate and anonymous parties without the need for a central authority, legal system or external enforcement mechanism.

Liquidity Pool:

A liquidity pool in cryptocurrency markets is a smart contract where tokens are locked for the purpose of providing liquidity.

Rug-Pull:

A rug-pull in the crypto industry is when a development team suddenly abandons a project and sells or removes all its liquidity pool. The name comes from the phrase to pull the rug out from under (someone), meaning to withdraw support unexpectedly. What the scammers do is they launch a new coin, attach a liquidity pool to it and wait for people to start buying coins. Once enough people have bought the coin, the scammer will pull the liquidity pool and run off with the money, leaving buyer with a worthless token. This term is mostly used for liquidity pool and DeFi projects.

Scam:

A scheme that is designed to dupe people out of cash or crypto. Cryptocurrency scams can take many forms. Including: blackmail, bogus investment schemes and fake business opportunities. Ponzi schemes and fake initial coin offerings have also been common in the past.

Honeypot (Crypto Scams):

Among the many operations used by criminals, the practice of the so-called “honeypot” is one of the most widespread. A developer with bad intentions can design an intelligent contract to scam users. By having clarified a clever agreement without too many technical details, let's analyze the honeypot strategy: the simplest way to understand a complex phenomenon like a honeypot is to analyze a real case. In 2018, a criminal, came up with a rather clever idea for obtaining cryptocurrencies from inexperienced users. the user created a wallet, placing \$ 5,000 in \$MNE (Minereum). the cryptocurrency in question is not essential; what is relevant is to know that \$MNE is an Ethereum-based coin. after doing this he shared his private key in a public chat. believing they had found a great deal many users rushed to withdraw coins. however, no one knew that the operation relied on a particular smart contract.

Without wasting time on technicalities, here is what happened:

- Users connected their wallets to the website and attempted to withdraw coins.
- Before approving the transaction, users needed to confirm the gas fee on the operation
- Since Ethereum's gas fees are famously high, it is crucial to understand that the transaction cost was not a small one.
- Believing to withdraw \$5,000, users imagined that spending \$100 for the transaction would not be a big deal.
- Here is the tricky part: the intelligent contract took the gas fee and moved it to a secondary wallet.
- In the end, the transaction would fail because the system would find no funds for the gas fee. The most clever trick here was that, in the future, no one could withdraw the original \$5,000.

Therefore Honeypot is, a trap with hidden function(s) that controlled by smart contract. falling into the trap of honeypot scams can be easier than you think. Understandably not all users have the skills to analyze a smart contract. For this reason many companies issue audit certificates on all types of arrangements in the blockchains. A small loophole in the smart contract can lead many users to lose large amounts of money. Financial and cybersecurity education is the most potent weapon that each of us has against scammers.

Each token has three main core

Note: Decentralized and secure means respecting the security of all three cores and each core has its own details.



Overview

“Smart Contracts” allow developers to build apps that take advantage of blockchain security, reliability, and accessibility while offering sophisticated peer-to-peer functionality, everything from loans and insurance to logistics and gaming. A “Smart Contracts” like any contracts, establishes the terms of an agreement. But unlike a traditional contract, a smart contract’s terms are executed as code (functions) running on a blockchain like Ethereum or Binance Smart Chain. These codes (functions) are created for positive purposes and for better performance and greater flexibility of contracts, so basically there is no dangerous codes or functions. But unfortunately, technically the story is completely different. A developer (programmer) with bad intentions can change the normal contract behavior for honey-pot or rug-pull with a few simple lines of code.

Daric's Security Features - Smart Contract

Note: The Daric's contract never used the following functions.

— Transfer Ownership ([This function has been removed](#)):

If you want to transfer your ownership, you can call/use this function in your contract Daric gave up ownership after launch, so this function is not needed.

— Buyback ([This function has been removed](#)):

Another popular function for boosting token prices is a buyback, in which a corporation buys back its crypto assets, reducing its supply and increasing overall value. There are two types of buyback: Manual and Auto-buyback. For some contracts this function can be as useful as any other function, but our team have identified a new way an attacker can use this function to honeypot. Unfortunately due to security reasons and the novelty of this method, we can't share the details.

— Mintable ([This function has been removed](#)):

Mintable tokens (or function) have undoubtedly revolutionized the way blockchains and cryptocurrencies operate. Paving the way for countless new use cases and playing a central role in the growth of whole new industries. However, mintable tokens and this function have opened up a whole new frontier for hackers and bad actors to exploit gaps in crypto security, and have created a new set of vulnerabilities to check for when conducting a smart contract audit and maintaining blockchain security. Central of this exploits are the targets the minting function and attempt to exploit errors and the weaknesses in the code or structure of the smart contract. For example, the infamous Infinite Mint Attack occurs when a hacker is able to mint a huge amount of tokens before dumping them. Such attacks occur when a bad actor get access to the private key of the smart contract, and can consequently come from outside the project due to poor key management, or from inside the project from the founder. A mintable token is a token (or function) with a non-fixed total supply, allowing the token creator to “mint” more tokens whenever they want.

— Blacklist ([This function has been removed](#)):

Blacklist provides a function to block users to prevent abnormal activities in the contract but it has a different meaning in some contracts. The blacklist is a list of addresses that are unable to buy or sell tokens.

— Trading with cooldown time ([This function has been removed](#)):

The purpose of the Cooldown system is to prevent sudden price drops and users can sell or transfer them once. It's also a sweet function for some contracts. Cooling-off period allows an attacker to temporarily stop all trading activity for a specified period. There are many good/bad reasons for temporarily suspending trading. But we believe there is no reason to turn a natural movement into an artificial one. Stay Decentralized!

— Pausable/Disable Transfer/Trading (**This function has been removed**):

As the name of this function suggests, it is used to pause/disable transfers or trade. unlike the previous function, they don't have a specific duration and can be executed at any time. Note that the function name can be changed and trading suspension can also be changed to honeypot and it's very dangerous.

— Set/Update tax-fee Percent or Amount (**This function has been removed**):

Another popular and favorite function of some founders is to adjust or update taxes. Which these days is accessible in most contracts without special attention and of course it is one of the worst. For example, project A is started without (or with) taxes fee. After a while they change their mind and change the tax as well. Note that the tax fee can be increased without limitation. Modifiable rates are more risky. Check your token contract in BSC for these functions, in the "Contract" tab and "Write Contract" tab:

(The names of these functions are not case sensitive and can be any name)

SetBurnFee (updateBurnFee)

SetTxFee (updateTxFee)

SetMaxTxPercent (updateMaxTxPercent)

SetTaxFeePercent (updateTaxFeePercent)

SetMaxTxAmount (updateMaxTxAmount)

SetRewardFee (updateRewardFee)

SetCharityFee (updateCharityFee)

Nowadays many project (token) use this functions with (without) reason. And the developer can edit any tax. For example "The selling rate is modified to 99%" Welcome to Honeypot!

— Excluded From Fee/Reward (**This function has been removed**):

Another handy/useful function found in most contracts is "excluded from fee or reward". This function Exclude/Exempts any address from paying taxes or reward. Certainly, this function is not classified as high-risk functions. But as we mentioned we are opposed to any tool or function(s) that changes Daric's decentralization. We don't intend to deprive anyone of rewards as a punishment or to exempt anyone from taxes as a reward. It's very important for the community to understand that every project has limited resources and tax is the only correct and transparent way to help the project progress. Five wallet addresses in the daric's community are tax-exempt, which are listed below :

(**Note:** we can't change/edit current wallet address or add new address in the future)

DeadWallet = Any sending to this wallet is tax free.

0x00000000000000000000000000000000dEaD

CharityWallet = Any sending/receiving from/to this wallet is tax free

0x9a573cBD7CFC1Ee939dE832496Cb2fBe5cc7a4d9

Burning & Marketing Wallet = Any sending/receiving from/to this wallet is tax free

0xFB9Ddac59c8d8D699aA53135044A7a46d8A1bf49

TeamWallet (Includes two wallets) = Any sending/receiving from/to these wallets is tax free

0x25C033355417A1a89B2d0f1F8A7C101295a1229E

0xf3ffc7dD87827857Dc9ee235D6457d3F43a35C1D

The team's tax wallet is not tax-exempt

0xce7C20B098332cb80Ae841d95e56d386D2d461E6

Other Features of Daric's Contract

— Fixed & Unchangeable Tax

As we mentioned the tax can't be changed, this feature prevents any kind of fraud in the future. Although some people are against taxes and have never found the tax system useful, but resources are needed to help any community to survive and grow. Finally these resources must be provided, in any way so we have chosen the safe and clear way.

— The Daric's contract isn't a Proxy Contract

A proxy contract is a contract which delegates calls to another contract. To interact with the actual contract you have to go through the proxy, and the proxy knows which contract to delegate the call to (the target). A proxy pattern is used when you want upgradability for your contracts. By this way the proxy contract stays immutable, but you can deploy a new contract behind the proxy contract, simply change the target address inside the proxy contract. Therefore using a proxy contract is risky and dangerous, since there are no guarantees that the underlying (target) contract hasn't been changed to a malicious one there is no strict definition on how to detect a proxy contract. But basically it's anything that delegates the functionality to another contract. You have to analyze the source code to be able to decide.

— Ownership of contract has been renounced

Renouncing ownership is achieved by setting the owner address to 0 (the dead address). It means the creator can't manually drain liquidity or change the contract. It is considered as a feature of a safe, non-scam project.

— Reliable & Transparent coding (open source)

Daric has used simple and reliable contract coding under the MIT license (open source) with solidity programming language. Any developer (programmer) with a little experience can review the daric's contract. We have never used hidden/unknown and unusual functions.

Daric's Security Features (Liquidity pool)

Security is crucial to any crypto project, especially to a new one. It's not just a question of prestige, it's all about providing the best experience to holders. By locking liquidity a project can show that it's planning to be in business for a long-time. Locking liquidity doesn't mean relinquishing control of the pool, instead, it means using an external service to block the liquidity. As long as it's locked, no one has access to it. It can't be moved spent, or rugpulled, and the unlocking works automatically at the date the owner sets beforehand. It's impossible to unlock the liquidity sooner. The funds stay secured in one place and locked into a contract with the instruction to release a specific amount at a specific time. Said time is available to the investors and other users and is not subject to a change. This way provides confidence to the investors that the token developers will not run away with the liquidity money and don't have to blindly trust the team's promises. Instead, they can rely on an automatic system that will release the tokens at a previously stated date and time. This is what really differentiates a scam token from a real one.

— Daric's Liquidity Pool Is Permanently Locked —

[Click here](#)

Daric's Security Features (Roadmap & Vision)

A roadmap is a plan that a startup or a team of developers creates to outline how they will implement the specific goals or key performance indicators (KPIs) of a project within a distinct time frame. In particular, the roadmap specifies milestones that investors might be interested in and when they are supposed to be achieved in a clear timeline. Roadmaps are basically short, medium, and long term plans. It became a common and critical feature in white papers and websites created as part of ICO marketing strategies. The investors need a roadmap to know how a startup whose tokens they buy plans to spend the money it raises and when to expect specific programs to be completed. This makes it easier for investors to know when they will use the tokens they've acquired or when they are likely to grow in value and give them a return.

— Our Mission & Vision

We believe that the key to the success of any project is the community, and of course every community needs trust, transparency and security to grow. Our vision is simply to provide a safe, transparent and reliable token for traders and holders to grow. Our mission is to share result of this project with people who need help and that is the reason we have specified a share of this project to charity to help people who need it.

— Roadmap

First of all, unlike many other projects, daric doesn't have a specific timeline for the roadmap. It's not because we don't have a unique roadmap or plan, it's because daric is a community-driven token and every plan depends on our community and our holders. It's clear to complete each part of the roadmap, daric needs the community's help, so we can't provide a specific date in our roadmap, but we can estimate it by the number of holders.

— Short-term Goals

In fact, short-term goals define/specify the team's tasks and specify what the team can do in the shortest time:

- Website and logo design and launch
- Coding and Contract review in TestNet
- Deployment of the contract in the MainNet
- Fair launch without pre-sale or airdrop and allocated supply
- Verifying the contract process
- Third party audit
- Add Bscscan logo and update information
- Setting up liquidity pool
- Social media channels (Twitter & Telegram & Ads)
- Keeping updated project news, social media, whitepaper, upcoming update
- Listings on price tracking sites (coingecko, poocoin.app, etc.)
- Release whitepaper (v1.0)
- Locking the liquidity pool
- Renouncement of ownership (of the contract)
- Guaranteed monthly manual burning for 24 months after releasing the token (at least five billion every month)

— Long-term Goals

Long-term goals define/specify the team's tasks and specify what the team can do with the help of the community:

- Listings on other price tracking sites (CoinMarketCap, Blockfolio, etc.)
- Listings on major CEXs (Binance, Coinbase, Kucoin, etc.)
- Influencer and marketing funding
- Donating/Helping homeless and needy people around the world
- Voluntary donation for community and charity partnership
- Launching official daric NFTs market
- Redesigning/updating the road map
- Release whitepaper (v2.0)
- Launching support (bot & real admin) for telegram group
- Updates in other languages for telegram group, whitepaper and website
- Website update/redesign for some tools/trackers

— Our Vision of Community-based —

At first we mentioned the three levels of community participation open the way to decentralization:

- a) The community's participation should be achieved on the level of the network. For example this is something that usually happens for the projects that follow the Proof of Work model. Since virtually everyone can be a part of the coin's network, with the procedure of mining.
- b) The Community participation should be reflected on the fair coin distribution. Here the things are more complex and it is where the masks of the most scam projects can be easily removed. First of all, there are many projects that hold a big percentage of their token supply (premined tokens) in order to reward their founders. Other projects have closed groups that are enjoying huge mining rewards, before their network goes out to the public. This way they have a fixed number of digital coins that will be supplied to the market at a symmetrically reduced rate.
- c) The Community should drive the whole project. This is the third and most important criteria of the community participation in a cryptocurrency project, the decisions taking and development. The big differences between the original cryptocurrency philosophy and the Banks, are the two big "D". Decentralization and Democracy. Decentralization functions as a prerequisite for democracy. This happens by guaranteeing that no central authority is holding everything valuable for you or is taking decisions for you, without you. On the other hand, democracy requires justice, equality and freedom.

Why justice, equality and financial freedom are important ?

You can never have financial justice when for example a Central Bank is pumping money in the market, making new rules every few years that itself is breaking. You can never have equality either, when some of special people know from the previous week that some of the rules are going to change, or when they are hiding the activity of specific banking accounts from the public, while other people can't enjoy the same "privacy". Finally, you can never have freedom when a third party, like a bank, is holding all your assets and requires high fees and many days in order to make a transaction for you, for all the aforementioned reasons, there is no freedom, equality and justice with the current financial and transacting system worldwide.

How a fair cryptocurrency brings democracy and decentralization

With the idea of a digital coin based on the blockchain technology & the proof of work or proof of stake model, the three pillars of the democracy can finally be there: you can have equality because the coin supply is based on immutable inflation rules with a specific plan. You can have justice, as the rules are the same for everyone. Every transaction for every address can be tracked because all transactions are stored in the blockchain. A copy of which can virtually everyone have. You can have freedom, since you are truly free to send funds instantly, without borders, with fixed minimal fees. Additionally you have no risk by any third party haircutting your assets, for the reason that there is no third party that holds your funds anymore. There is only a decentralized network, part of which virtually everyone can be. The consensus of this network is leading to the verification of all transactions and to the recording of each transaction to the blockchain. Everything is now transparent, fast, fair, easy and border-less.

Conclusion

Because it is very easy and free of charge, for every project to be self-categorized as a “Community-Driven” one, but how many of these really are ?

The fact that a couple of people are tagged in a social media channel as “Community Managers” or that the founder is interacting with a couple of active members (who usually are just his friends), doesn’t make a project really Community-Driven. Most tokens have nothing in common with anything that has been described for each of the three levels that a really Community-Driven cryptocurrency project should fulfill. We should imagine how difficult is to comply with all of these three. Exactly this is what distinguishes a really Community-Driven and pure cryptocurrency project from a scam or a centralized one which are just using a “Community-Driven” words.

Appendix A (Security Notes)

- ✓ Follow Daric news only on our official website and social networks.
- ✓ Any news, changes or any future updates will be announced on twitter, telegram and our official website.
- ✓ Daric has never been launched on multiple blockchains and will never be launched.
- ✓ While apologizing, our telegram group currently has no admin and for security reasons is limited to any chat or messages , so beware of any fake DMs or Messages.
- ✓ Contact us at info@daric.site. We will never email you first or share a link. beware of any fake emails.

A summary of important addresses

Dead Wallet

0x00000000000000000000000000000000dEaD

Charity Wallet

0x9a573cBD7CFC1Ee939dE832496Cb2fBe5cc7a4d9

Burning & Marketing Wallet

0xFB9Ddac59c8d8D699aA53135044A7a46d8A1bf49

Team Wallet (Includes two wallets)

0x25C033355417A1a89B2d0f1F8A7C101295a1229E

0xf3ffc7dD87827857Dc9ee235D6457d3F43a35C1D

Tax Wallet

0xce7C20B098332cb80Ae841d95e56d386D2d461E6

Contract Address (On BSC)

0xa6E87A2D98f23AdEfBe925cc9130BEde1aeAc9DA

LP- PancakeSwap V2: RIC 22

0x1904163e03b12eaf0401f775a24922dffdd69481

Website & E-Mail Address

<https://daric.site>

info@daric.site

The address of social networks (Twitter, Telegram, etc.) and Github will be announced on our official website as soon as possible.

Appendix B (FAQ)

What is slippage on pancakeswap?

Imagine wanting to buy 10 apples at the market and seeing that the various apple vendors are selling them for \$1 each. That's a \$10 cost easy. But what if there was breaking news that apples cure COVID-19 and the price skyrocketed to \$100/apple? Now you're out \$1,000 for the same 10 apples. When trading crypto, the volatility in asset price can create such a situation where the executed price is different from the quoted and expected price. Slippage is the expected % difference between these quoted and executed prices. Low liquidity can also cause increased slippage, which is why larger orders tend to face higher slippage. This is generally a problem with market orders. When placing limit orders, your trade will only get executed at or above the limit price. But with market orders, you buy at the price at which the market is willing to sell.

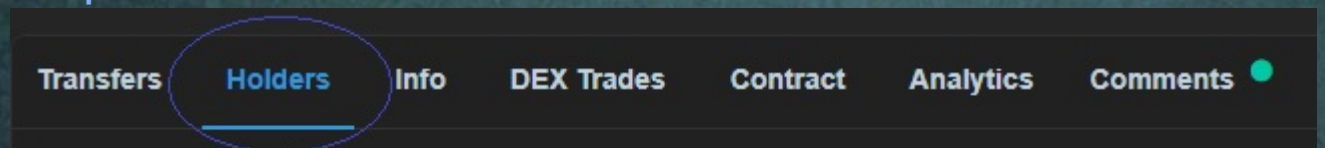
How to fix insufficient output on pancakeswap?

Increase slippage to 10%, the flat tax is 9%, you can check any number between 9% and 10% (9.2, 9.5, etc.), sometimes more, depends on the market.

I bought Daric token but I haven't received any rewards for a while, what's the problem?
 Note that this isn't a bug, this is about contract reward system and every holder can get reward for sure (without any limit). In this section we used team wallet which can be any address let's check it:

1) Check Daric's Contract (on bscscan) and select "tab" holders

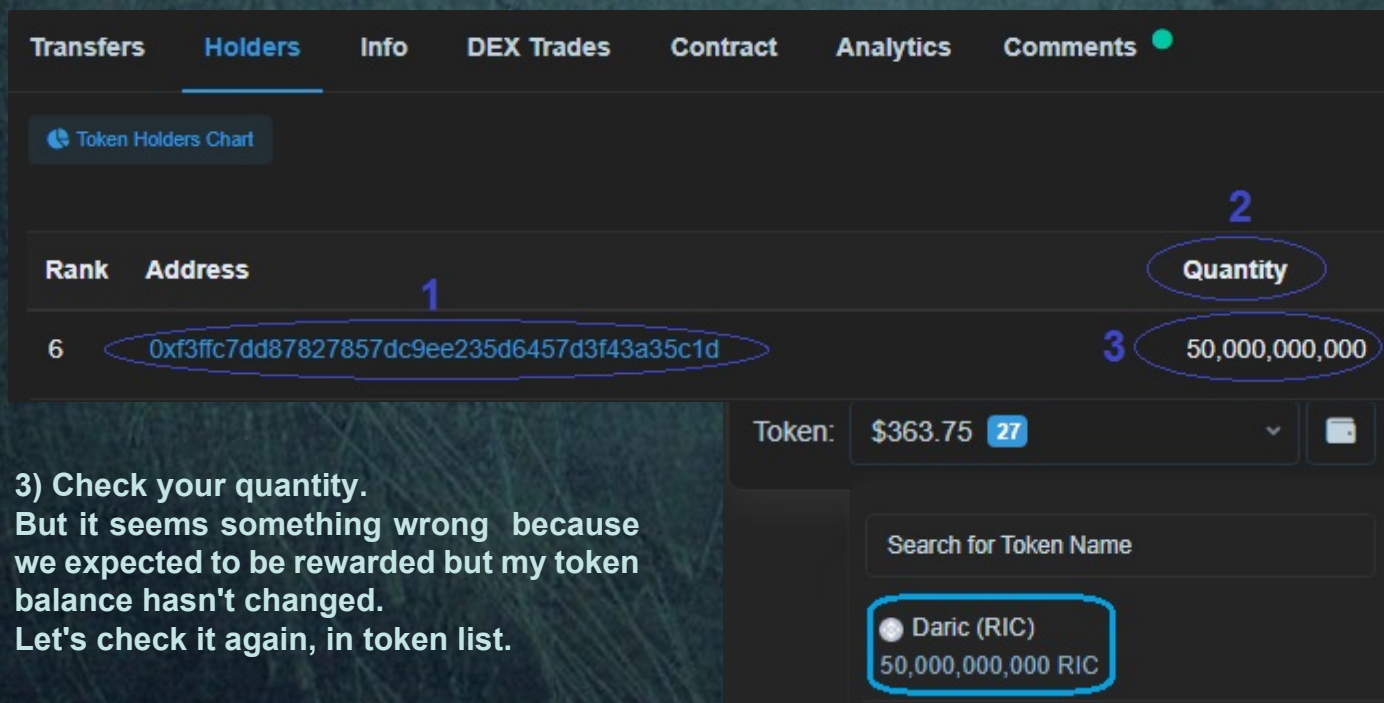
<https://bscscan.com/token/0xa6E87A2D98f23AdEfBe925cc9130BEde1aeAc9DA>



Rank	Address
1	0xf3ffc7dd87827857dc9ee235d6457d3f43a35c1d
2	Quantity
3	50,000,000,000

2) Find your wallet address in the list of holders

(in this case we used Team Wallet 2: 0xf3ffc7dd87827857dc9ee235d6457d3f43a35c1d)



Rank	Address
1	0xf3ffc7dd87827857dc9ee235d6457d3f43a35c1d
2	Quantity
3	50,000,000,000

Token: \$363.75 27

Search for Token Name

Daric (RIC)
50,000,000,000 RIC

3) Check your quantity.

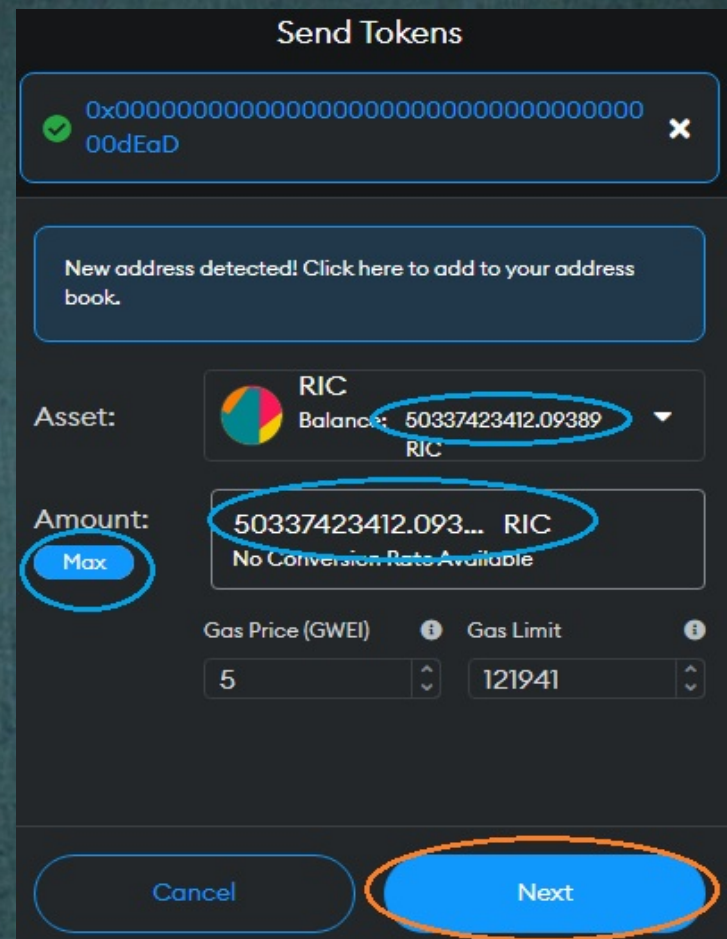
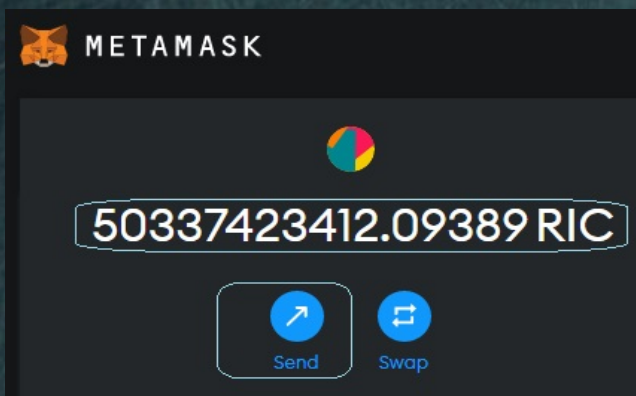
But it seems something wrong because we expected to be rewarded but my token balance hasn't changed.

Let's check it again, in token list.

4) Unfortunately both sections show us the same value. Let's check the last important part click and select your address (there is no difference in your token list or in the list of holders), check your balance again!



5) Finally this time it showed us the correct value, but the question is, "Has it really rewarded us or is it fake? Is it spendable? " to be sure, open your wallet (we used our MetaMask) find the daric token, select and check your balance, even you can try to send a small amount to the dead wallet or charity wallet as a test.



6) As you can see it's real, spendable and dedicated to your wallet address.

Remember, always check BSC and with every send/receive your token balance will be updated in the list of holders and in your wallet's token list .

How to buy ?

Four simple processes to buy Daric(RIC) in PancakeSwap with Metamask.

Note: please make sure you're visiting <https://pancakeswap.finance> - check the URL carefully.

Warning: Always check the contract address and don't type the Daric(RIC). There may be tokens with similar names.

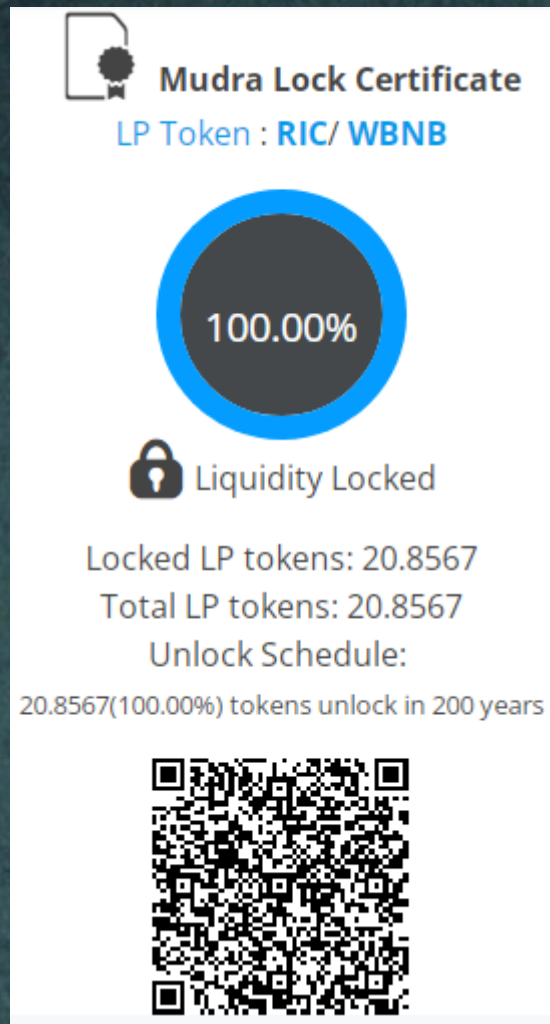
- 1) Create a Wallet. The first thing to do is to create a Metamask wallet.
- 2) Add Funds to Metamask. Once your wallet is set up, you'll need to fund it with BNB. Connect metamask to the pancakeswap and click on "Trade" tab select "Swap".
- 3) Click "Settings" at the top right, and adjust your slippage to 9 or higher.
- 4) Copy/paste daric's contract address "On select a token".
0xa6E87A2D98f23AdEfBe925cc9130BEde1aeAc9DA
Wait a few seconds for Daric's name to appear.

Appendix C (Daric Certificates and Audits)

On this page we introduce Daric's Certificates and Security Audits (last update 9/5/2022)

Mudra Lock Certificate

<https://mudra.website/?certificate=yes&type=0&lp=0x1904163e03b12eaf0401f775a24922dffdd69481>



```
if (You.sad() == TRUE) {  
    sad.stop();  
    beAswesome();  
}
```

Thank you

Find out more [here](#) or contact

<https://daric.site>
info@daric.site