

REGNUM

WHITE PAPER

PRIVACY POLICY

1. Introduction

1.1 This Privacy Policy details important information regarding the collection, use and disclosure of User information collected on the Site and the Tools. The aim of this Privacy Policy is to help you understand how your personal information is used and your choices regarding said use. By using the Site or the Tools, you agree that the Foundation can collect, use, disclose, and process your information as described in this Privacy Policy. This Privacy Policy only applies to the Site and the Tools, and not to any other websites, products or services you may be able to access or link to via the Site or the Tools. We encourage you to read the privacy policies of any other websites you visit before providing your information to them.

The Site and the Tools may evolve over time, and this Privacy Policy will change to reflect that evolution. If changes are made, you will be notified by revising the date at the top of this Privacy Policy. In some cases, if significant changes are made, an statement may be placed in the homepage. We encourage you to review this Privacy Policy periodically to stay informed.

Some third-party providers may place cookies or pixels - small data files stored on your hard drive or in device memory - on your browser or hard drive. Note that this Privacy Policy does not cover the use of cookies or pixels by such third parties. Most web browsers are set to accept cookies and pixels by default, but you can usually set your browser to remove or reject browser cookies or pixels. If you do choose to remove or reject cookies or pixels, however, your ability to use the Site or the Tools might be affected.

- 1.2 This Privacy Policy should be read in conjunction with the Terms of Use. By accessing the Tools, you are consenting to the information collection and use practices described in this Privacy Policy.
- 1.3 Your use of the DCL Client and any personal information you provide through the Tools remains subject to the terms of this Privacy Policy and the Terms of Use, as each may be updated from time to time.
- 1.4 Any questions, comments or complaints that you might have should be emailed to privacy@razorstudio.jo

2. Information Collected in the Site and the Tools

The personal information collected from you generally may include:

- 2.1 Network information regarding transactions, including, among other things, the type of device you use, access times, hardware model, operating system and version, and other unique device identifiers.
- 2.2. Information about plugins you might be using, included but not limited to those related to the management of cryptocurrency assets and any information provided by them.
- 2.3. Your email and BSC address.
- 2.4 The DCL Client requires the highest level of browser permissions that could potentially lead to procurement of more personal information. Information on these permissions are used for a limited purpose, and why this is necessary, can be found in paragraph 3 below.
- 2.5 Your interactions with the Site are documented via Segment.io and that information is processed by Google.

3. The Way your Personal Information is used

- 3.1 As with nearly all interactions that take place on the World Wide Web, the servers may receive information by virtue of your interaction with them, including but not limited to IP Addresses.
- 3.2 The DCL Client requires full browser permissions that could potentially be used to access additional personal information. Such browser permissions are used for an extremely limited technical purpose for allowing the DCL Client to properly interact with your browser. No additional information is obtained beyond what is necessary to provide the DCL Client. No information received is shared with any third-party except as required for provision of the DCL Client.
- 3.3 Segment.io is used for purposes of monitoring web traffic. Any identifying information collected via Segment.io is controlled by Segment.io, Inc.
- 3.4 Public blockchains provide transparency into transactions and the Foundation is not responsible for preventing or managing information broadcasted on a blockchain.

4. What Is Done With Your Information

4.1 Your information may be used in the following ways:

To analyze trends for how the Site and Tools are being used;

To improve the Site and the Tools;

To help personalize your experience of the Site and the Tools; and

If you provide your contact information, you may receive technical notices, updates, confirmations, security alerts, to provide support to you, to tell you about other products and services that might interest you, or to respond to your comments or questions.

- 4.2 Your information may be shared with third parties who need to access it in order to do work related to the Site and the Tools, including doing things like helping make the Site or DCL Client available, or providing analytics services. These third parties only access and use your information as necessary to perform their functions.
- 4.3 Aggregations and anonymizations that contain your information may be created in a way that does not directly identify you. Those aggregations and anonymizations may be used or shared for a variety of purposes related to the Site and the DCL Client.
- 4.4 Your personal information may be disclosed to agents, businesses, or service providers who process your personal information for providing the Site and the Tools to you. The agreements with these service providers limit the kinds of information they can use or process and ensure they use reasonable efforts to keep your personal information secure.
- 4.5 The Foundation also reserves the right to disclose personal information that it believes, in good faith, is appropriate or necessary to enforce the Terms of Use, take precautions against liability or harm, to investigate and respond to third-party claims or allegations, to respond to court orders or official requests, to protect the security or integrity of the Site or the Tools, and to protect the rights, property, or safety of the Foundation, the Regnum community of users and REG owners, or others.
- 4.6 In the event that the Foundation is involved in a merger, acquisition, sale, bankruptcy, insolvency, reorganization, receivership, assignment for the benefit of creditors, or the application of laws or equitable principles affecting creditors' rights generally, or other change of control, there may be a disclosure of your information to another entity related to such event.

5. Your Choice

Your personal information will be processed in accordance with this Privacy Policy, and as part of that you will have limited or no opportunity to otherwise modify how your information is used.

6. Cookies

The Site and the Tools do not use cookies at this time but they might do so in the future, in which case this Privacy Policy shall be updated accordingly.

7. Information Not Collected

Any other personally-identifiable information about you shall not be collected, unless you give it to the Foundation directly: by filling out a form, giving written feedback, communicating via third party social media sites, or otherwise communicating via the Site, the Tools or any other means.

Your wallet public address is not collected, but you should understand that transactions that take place using the Site and the Tools are confirmed and managed via the BSC blockchain. You understand that your wallet public address will be made publicly visible whenever you engage in a transaction that is confirmed and managed via the BSC blockchain.

8. Information Security

Whilst neither the Foundation, nor any other organization, can guarantee the security of information processed online, the Foundation has appropriate security measures in place to protect your personal information. For example, the personal information you provide is stored on computer systems with limited access, encryption, or both.

9. Privacy Rights

9.1 Subject to applicable law, you may have some or all of the following rights in respect of your personal information: (i) to obtain a copy of your personal information together with information about how and on what basis that personal information is processed; (ii) to rectify inaccurate personal information (including the right to have incomplete personal information completed); (iii) to erase your personal information (in limited circumstances, where it is no longer necessary in relation to the purposes for which it was collected or processed); (iv) to restrict processing of your personal information where: a. the accuracy of the personal information is contested; b. the processing is unlawful but you object to the erasure of the personal information; or c. we no longer require the personal information but it is still required for the establishment, exercise or defense of a legal claim; (v) to challenge processing which we have justified on the basis of a legitimate interest (as opposed to your consent, or to perform a contract with you); (vi) to prevent us from sending you direct marketing; (vii) to withdraw your consent to our processing of your personal information (where that processing is based on your consent); (viii) to object to decisions which are based solely on automated processing or profiling; (ix) in addition to the above, you have the right to file a complaint with the supervisory authority.

9.2. If you reside in California, you may request certain general information regarding our disclosure of personal information to third parties for their direct marketing purposes.

9.3. If you wish to investigate the exercising of any of these rights, please write to us at the following address: privacy@razorstudio.io

10. Changes and Updates

10.1 This Privacy Policy may be revised periodically and this will be reflected by the "Last update posted" date above. Please revisit this page to stay aware of any changes. Your continued use of the DCL Client constitutes your agreement to this Privacy Policy and any future revisions.

10.2 Contact Information: privacy@razorstudio.io



DISCLAIMER

Regnum is a decentralized token. Anyone can create a token sale using their own tokens. Tokens can be clones and can have the same name as existing coins. Token creators can pretend to be owners of the real project. Please use provided social links to research and examine every project to avoid scams.

Please take extra caution and do your research when interacting with arbitrary tokens. You might not be able to claim or sell your token!

Please pay close attention to all token metrics shared on the tokenomics page.

You have read and agree to the Terms and Conditions and I understand that I am responsible for doing my own research!



RAZOR STUDIO

About Razor Studio

Razor Studio was a game studio with 5 years of experience before, but now we have been designing games using blockchain architecture for about 2 years with a brand new concept.

Our headquarters is in Cyprus and we have friends working remotely for us in many countries around the world.

We are here with a new team, a new name and a new logo. We stop being a standard game development company and develop new generation technologies for the future.

EGNUM

We love blockchain technologies and that's why we developed a Metaverse project.

Regnum is the first Metaverse project to use the Binance Smart Chain network. There are multiple Metaverse projects on the market, but we are quite different from them.

We have non-standard maps and a realistic Metaverse universe away from Low Poly modelling. And many more features!

Thank you to everyone who trusted us and stood by us.

Razor Studio Team

REGNUM PROJECT

Regnum is the first a decentralized Kingdom metaverse game platform powered by the Binance Smart Chain. Within the Regnum platform, users can create, experience, and monetize their content and applications.

3D virtual space, a non-fungible digital asset maintained in a Binance Smart Chain. Regnum is divided into parcels that are identified by spesific numbers. These parcels are permanently owned by members of the community and are purchased using \$REG, Regnum cryptocurrency token.

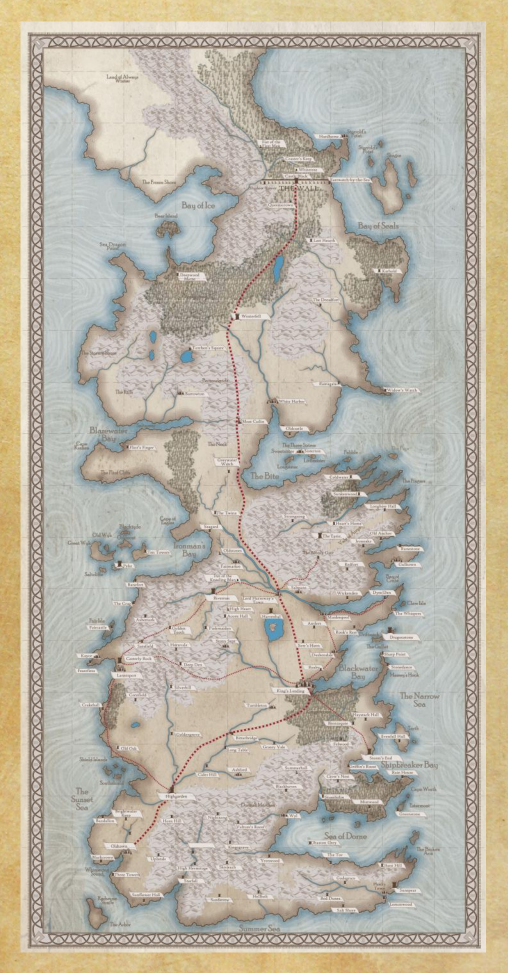
In addition, it has a PVP game model and multiplayer support, and it is as comprehensive as other Metaverse projects.

Unlike other projects, it is built on a realistic natural Metaverse universe and instead of digital mapping we used a Fantastic map.

Players will be able to edit the Lands they will buy on the map.

You can also purchase our NTF Lands available on the NFT Marketplace.

GAME MAP



REGNUM | RAZORSTUDIO.IO

WHAT MAKES REGNUM 100% TRUSTWORTHY?

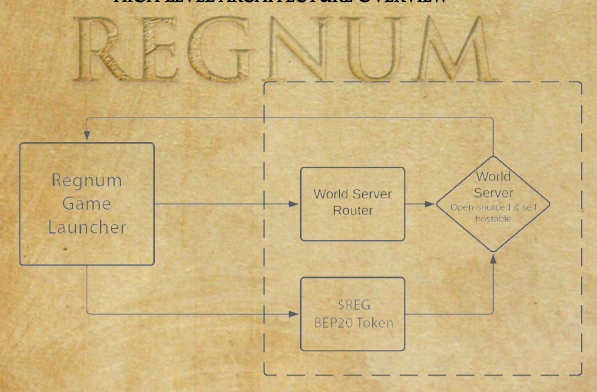
- 1. All members of our team have a lot of love for the metaverse. Our team will work hard to complete this game that combines the our metaverse maps and the blockchain.
- 2. At the same time, our project provides a rich reward mechanism to help players make steady profits in this game.
- 3. We have adopted the method of directly rewarding REG to avoid the token collapse caused by users directly selling tokens of this project. That is, players can hold REG tokens for a long time.
- 4. Regnum has all KYC Verifications
- 5. The liquidity token will be locked for 1 Year.
- 6. After the project is stable, the community can participate in project decision-making through voting to achieve real Decentralization, all tokens held by the project party can be checked, maximizing the transparency of the project.

DECENTRALIZATION

An overview on how Regnum decentralized multiplayer is structured.

There are a lot of metaverse games out there right now. However, as far as we're aware at this time, none of them are truly decentralized. If any of these games' centralized servers were to go down or be taken offline, you'd lose access to all utility & functionality of your owned NFT's and content within their game or platform. We see this as a significant liability for any truly decentralized metaverse gaming platform. We've developed our own multiplayer architecture to address it.

HIGH LEVEL ARCHITECTURE OVERVIEW



Regnum players use the "Regnum Game Launcher" that automates the installation of game mods, quality of life visual upgrades, blockchain specific UI and more for their local client. Players use this launcher anytime they play and players will access & play in Regnum directly through a web browser.

The game launcher interacts with a smart contract that acts as a world server router. Allowing the game client to know in a decentralized manner where a specific world's server is hosted and how to connect to it. World owners have control of defining connection details for their world within the World Server Router contract.

The Regnum server will be open-sourced and made available for anyone to use. It is compatible with Windows, OSX, Linux, etc. A world owner can host their Regnum World for others to play using any cloud-based hosting provider, their own hosting infrastructure, the Regnum hosting service, etc. By decoupling where each world server is hosted and letting world owners be in control of how they host their world, we naturally foster a decentrally hosted world ecosystem with all world lookups being done through the blockchain through our World Server Router smart contract.

World servers by default have all baseline compatibility required for an Regnum World. This includes proximity voice chat, the Node JS layer to sync in-world interactions with the blockchain and/or web apis, and much more. World owners could then link these in-world games back to a now possible play-to-earn model through the \$REG token integration. The possibilities are limitless.

CONSOLE PLAY & BLOCKCHAIN INTERACTIONS

Regnum multiplayer on consoles will be played through Minecraft Bedrock edition. Regnum's open source servers include a packet bridging layer that allows cross-platform play between Minecraft Java edition & Bedrock edition. Connectivity to worlds on consoles at this time will need to be manually inputted into the game from a dApp of ours. This will take console players less than a minute to do. Once connected to any world, warping through portals to other worlds works as intended.

Because Minecraft Bedrock edition cannot be modded like Java edition on PCs, we're unable to serve the same blockchain interaction UI.

For blockchain interactions on game consoles, this will be done through a combination of text-based & native ingame UI.

\$REG TOKEN

We created \$REG token to use in our REGNUM Kingdom Metaverse game. Players will use \$REG token buying some useful stuff of game and pay big battle tournament fees.

Players also can buy NFTs of game with \$REG token.

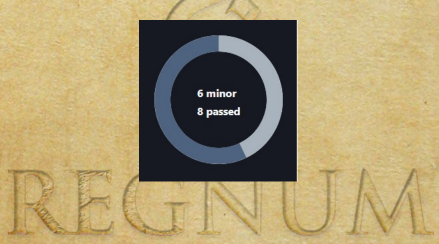
\$REG Token deployed from by DxSale website with DxMint Liquidity Generator System.

\$REG Functions

%5 Holder Reward \$REG and %5 Adding liquidity System.

AUDIT

Coinscope has audited REGNUM with static analysis and manual contract review. Security assessment assist investors in drawing their own conclusions. The contract analysis depicts all the critical and informative findings.



CLICK HERE TO SEE FULL AUDIT REPORT

KYC

KYC by Nanuqe (In progress. Information will be added when KYC is ready.)

TOKENOMICS

Contract Address: OxbaC75dcd76A64bA7De878Ecd3aA8aAd235322085

This is the only Regnum token, any other contract is a scam. Please be careful.

Name: REGNUM

Symbol: REG

Decimals: 9

Total supply: 10,000,000,000

BscScan: https://bscscan.com/token/0xbaC75dcd76A64bA7De878Ecd3aA8aAd235322085

\$REG DISTRIBUTION

Marketing: 5% Team: 5% Presale: 45% Play & Earn: 15% Liquidity: 30%

PRESALE

Platform: DXSale

Hard Cap: 5000 BNB

Total Token Supply: 1000000000 REG

Initial Circulating Supply: 45% of Total Token Supply

Tokens Offered: 4500000000 REG

Hard Cap Per User: 20 BNB (price in BNB will be determined prior to the start of subscription)

Token Sale Vesting Period: No lockup
Token Type: BEP20 on Binance Smart Chain

ROADMAP

Q1 2022

Navigation of The Regnum Map Website Design Making Agreement for NFT Marketplace - AirNFT Creating Social Media Accounts Creating NFT Lands Demo of Regnum %100 Playable for Investors Creating and Coding \$REG Tokenomics of #REG Whitepaper of \$REG and Regnum KYC by Nanuqe Audit by Coinscope Marketing on Coinscope Making General AMA DXSale Apes Telegram Group Making AMA in Regnum Official Telegram Group Presale on DXSale Launch on Pancakeswap Listing on Coinmarketcap Listing on Coingecko Applying for Logo on BSCSCAN Marketing Facebook / Instagram / Twitter with Sponsored Posts Marketing Top Trends and Banner DexTools / Poocoin / Coinhunt / Coinsniper Marketing Shilling Facebook / Reddit / Telegram Marketing Worldwide Trend Topic on Twitter #Regnum

Q2 2022

10000 \$REG Holders
Half Map of Regnum Sold
Marketing on Youtube Investing Channels
Airdrop Event
NFT Land Event Rewarded
Creating NFT Buildings
Selling NFT Buildings
Creating NFT Regnum Region Flags
Selling NFT Regnum Region Flags
Hotbit CEX Listing

Q3 2022

Multiplayer Integrations
Game Consol - VR integrations

Q4 2022

Version 2 Stable Game Release Add New Maps Add New Game Features

TO BE CONTINUED....

REGNUM GAME

A Decentralized Kingdom Metaverse Game PvP and PvE Modes, Play and Earn System

Users should get NFT Land to create their kingdoms on the game map then they can play the PvE or PvP modes.

Lands are customizable by our terrain generator, they can add rocks, trees, buildings etc. but they cannot change the game map, because all lands are connected each other.

Castles, Characters, Weapons, Superweapons will be unique and special for NFT owners.

Users can earn \$REG token from every Victories of their Battles in PvP Mode.

Users also can earn \$REG token from killing the Dungeon Boss in PvE Mode.

So we absolutely call the name of this system 'Play&Earn'

Join the battle, earn extra \$REG and, Enjoy with Regnum!

NFT LANDS OF REGNUM

NFT Lands listed on Airnfts.com because Regnum game and Airnfts are using Binance Smart Chain for low gas fee and fast transactions. Players will not have any problem with changing network and losing NFTs in transactions.

Players should get the land first to play game. Lands are unique and located different part of the game map. Prices are different because distance of locations.

Check the airnfts.com Regnum Page and get your land before finishing!

CLICK HERE TO OPEN AIRNFTS.COM REGNUM PAGE



All lands of NFTs are handmade by us. They are just showing the part of map. Who buys those NFT land will get same 3D Terrain in the game, as showing NFT Marketplace.

In the other hand players can sell their land as NFT like real estate to get more money.

CHARACTERS, FLAGS, CASTLES

Characters, Flags will be listed as NFT in Airnfts.com Regnum page. You can see some of character examples.



Castles will be ready Q2 2022 and will be added as 3D in NFT Marketplace. You can see an example from our castle works.



SOCIAL MEDIA

Website: www.razorstudio.io

NFT Marketplace: https://app.airnfts.com/

creators/0x0Fd486296B1651b1e03a4706240a74737b36A583

Docs: https://docs.razorstudio.io/

Telegram: https://t.me/officialregnum

Twitter: https://twitter.com/officialregnum

Github: https://github.com/Razorstudio/regnum

Reddit: https://www.reddit.com/r/officialregnum/

Instagram : https://www.instagram.com/officialregnum/

Facebook: https://www.facebook.com/officialregnum

Linkedin: https://www.linkedin.com/company/razorstudio

Youtube: https://www.youtube.com/channel/UCuenvx7EVzIIpq70A2uCiVg

Medium: https://razorstudio.medium.com/

BscScan: https://bscscan.com/token/0xbaC75dcd76A64bA7De878Ecd3aA8aAd235322085

Audit: https://www.coinscope.co/coin/reg/audit

CONTACTS

regnum@razorstudio.io

t.me/KingofRegnum

@2021 All Rights Reserved.