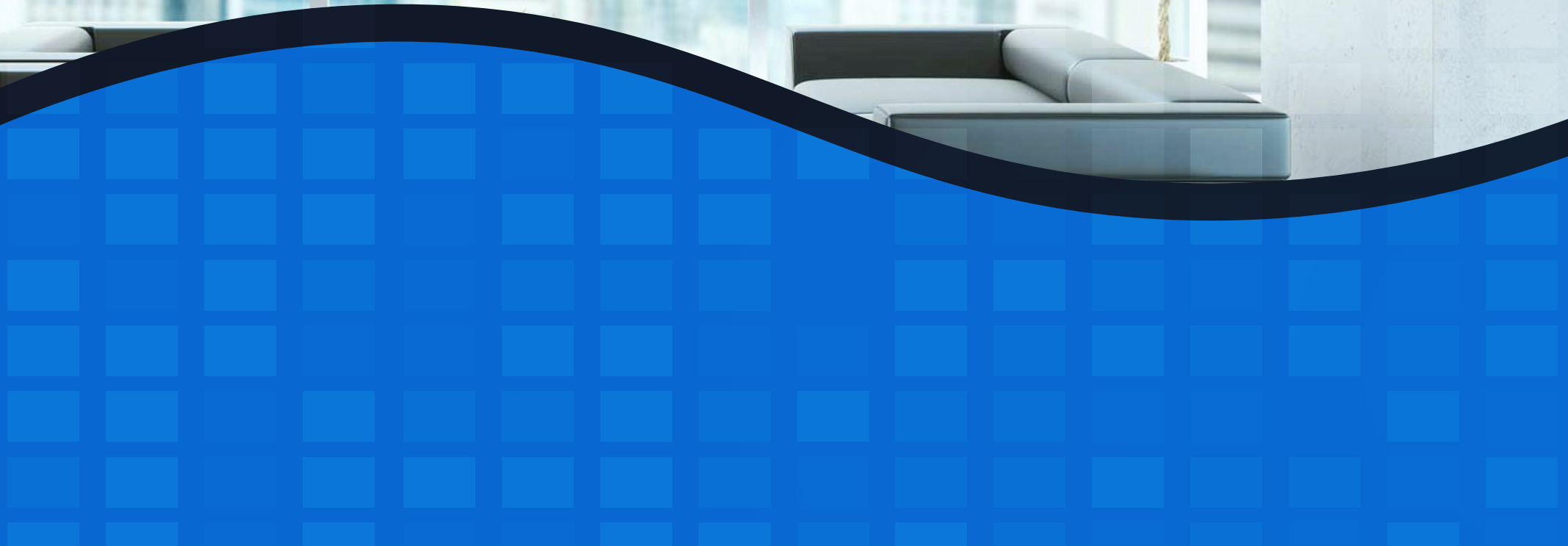


Rigel Protocol



A decentralized blockchain protocol
for all your defi needs.



Introduction

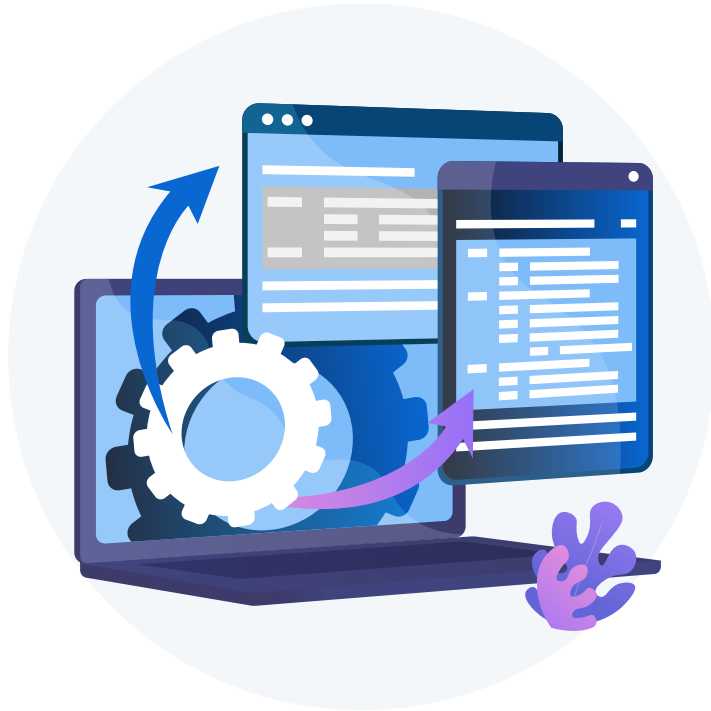
Every blockchain innovation that has surfaced over the years, has experienced specific setbacks, leading to the invention of new projects in an attempt to resolve those laid out issues. The Rigel protocol is a well thought out solution that cuts across the entire DeFi sub-industry. We are an active solution to diverse sets of DeFi products.

RIGEL PROTOCOL

1



The Rigel Protocol



The Rigel protocol is a hybrid DeFi platform setup to improve upon existing DeFi features while introducing several innovative DeFi products to propel scalability, security in the Blockchain, User experience and global adoption. We believe that decentralized Finance is the future of the crypto industry, constantly and consistently moving us towards complete user control over digital assets.

Problems

3

- ▶ Poor scalability protocols
- ▶ Constant fear of hacks and hackers
- ▶ Poor user experience



Solutions

- ▶ Improved scalability index
- ▶ Improved security and security measures
- ▶ The ultimate user experience



Mission/Vision

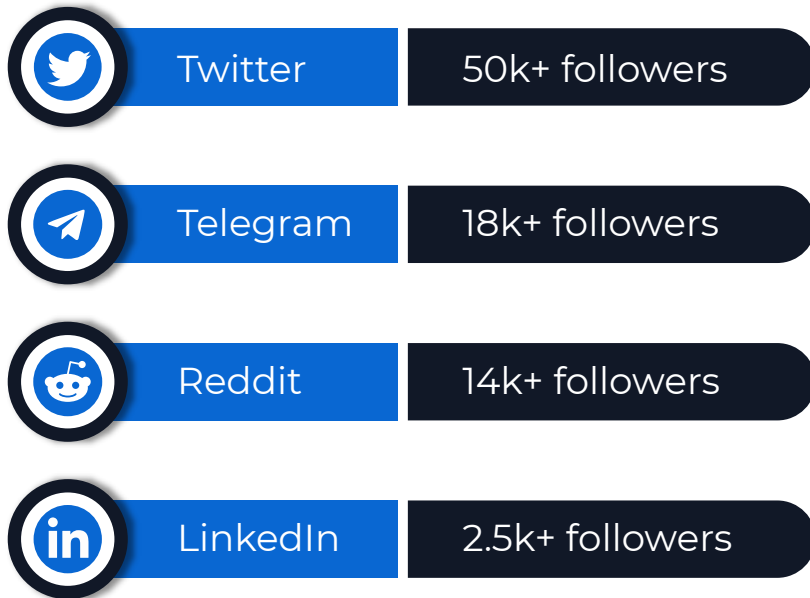
Our Mission is to change the general perception about DeFi and improve upon already existing DeFi technologies. Our vision is to build Dapps which will have the best user experience, and attract the least possible amount in transaction fees as possible.

5



Community Presence

6



GIFTDapp Partnerships

7

The RigelProtocol Gift DApp allows users to win prizes and send gifts to other users. The application is built to bring the benefits of blockchain to the gifting industry. We're wholeheartedly welcoming all kinds of new and old DeFi projects to start using our application, which is a revolution in the rewards and giveaway industry. Giveaways and rewards are still the most popular and reliable way to gain Users and generate hype on social media channels instantly!



What We offer Partners

► Cross-Promotion

We love a healthy community as much as you do! For this reason, we're willing to promote airdrops/giveaways for each project that chooses to partner with us.

► Unmatched Rewards

Projects that partner with us are also eligible for GiftDApp rewards. The last one we did was over \$10,000!

► Community Outlook

We strive to help you create a healthy and active community. This task comes much easier when people get rewarded for the efforts, they put in. Our application makes that a whole lot easier by bringing the benefits of blockchain to gifting and rewarding.

Mutual Token Partnership Program

9

New and upcoming projects are always looking to expand their token use cases. It's only then, that a project is able to generate a healthy backing from its investors and followers. A solid use case is absolutely necessary and we're completely aware about it.



Our Token's Partnership Use Cases

10

- 1 \$RGP could be used on NFT platforms
- 2 We can deploy our token in order to reward Play-to-Earn game users
- 3 \$RGP could also be used as a payment method on decentralized platforms
- 4 Our native token can be used to facilitate projects selling other digital assets
- 5 More creative ideas are always welcomed by us!

Benefits of Partnering With Us

11

- 1 Partners get added to our Smartswap Default Token list
- 2 Adding their LPs to our farms after they have added liquidity on the Smartswap and their users can farm RGPs.
- 3 You could be considered as early entrants for our upcoming launchpad!
- 4 We are creating a Stake. Where users Stake their token and earn RGPs
- 5 Promotions via our Social Media Channels

Conclusion

The rigel protocol offers practical solutions to existing DeFi problems, and also improves on the existing features of DeFi within the crypto industry. Within our project, the key flagship features include Smartswap, yield farming, margin trading and our GiftDapp.

We are currently throwing open, the opportunity for anyone to partner with us. Contact us today and let's start a mutually beneficial journey today!

To learn more or join our project, visit <https://www.rigelprotocol.com/>