

Chainwhiz Platform FAQs

(1) What is Chainwhiz?

Chainwhiz is an open-source bounty marketplace on the Polygon Network connecting Web3 projects with builders and communities. Our platform opens up the stage to every player in the space and allows everyone to participate in the solution creation and validation process for a bounty. You can either earn rewards by contributing directly to bounties or by helping projects get to the best solutions faster by voting on solutions.

Here's a short Guide on How to use Chainwhiz . [WATCH HERE!](#)

(2) What's in the platform for developers?

Developers form a very important part of our platform. Being a bounty marketplace where projects list bounties actively, developers can discover and solve bounties of their likings in exchange for bounty rewards in the form of tokens. This creates an opportunity for every developer out there to contribute to open source projects and build their on-chain reputations.

In addition, if an enthusiast loves reviewing and rating codes, we've got the perfect thing to offer.

With our community-voting feature, developers can stake tokens and vote on solutions submitted to bounties across the platform. This helps the projects discover the best solutions to their bounties much faster. Even better? The ones who voted on the solution that got approved by the project, receive incentives in the form of tokens.

This way, the entire community gets a chance to contribute either directly(solving) or indirectly(voting) to bounties and gets incentivized for their meaningful contributions.

(3) What's in there for the projects?

Being an open-source marketplace full of developers and communities, this is the best place for your project to list out bounties and start scaling fast. Listing your project bounties here not only opens the door to multiple contributors but also lets you build an interactive community for your own project.

Let's understand why your project should be using Chainwhiz-

- Zero platform fees - For now, our platform has zero platform fees for posting bounties.
- Support for any ERC20 tokens - Use any ERC20 token of your choice to pay for bounty rewards. No more swapping or bridging tokens.
- Get to the best solutions in minutes - With the help of our community voting feature, solutions on your bounties will be voted on by the community. All you need to do at the very end is look at the voting scores, and choose the best solution. **Time-saver.**
- Kickstart your own Community - Being open-source, your project bounties get viewed by many more developers and enthusiasts. This lets you build a community for your own project right from our platform.

(4) Where are we now?

We have just launched on Polygon Mainnet and are starting to grow. We already have bounties from [Devprotocol](#) on our platform and will soon be having many more of them as we expand our network of projects. We also will be having a separate section for aggregating all the open bounties across the entire Web3 space. This will help the community discover more bounties from other platforms and contribute as well. Our goal with this version 1 is to understand the bounty system deeply and how users interact and feel about the entire platform.

(5) Future Plans

Multi-chain has always been a must for the entire team here at Chainwhiz. Having **bagged a grant** from NEAR Protocol recently, we'll build our platform on NEAR in the coming months. This will help the NEAR ecosystem take advantage of bounties and scale faster.

Some of the highlights from our roadmap are -

- Integrating notification services on our platform for better user experience
- Introduction of an NFT based reputation system linked directly to on-chain activities.
- Creating a structure for collaborative development on bounties
- Heading towards complete decentralization

(6) How to reach us and say Hello?

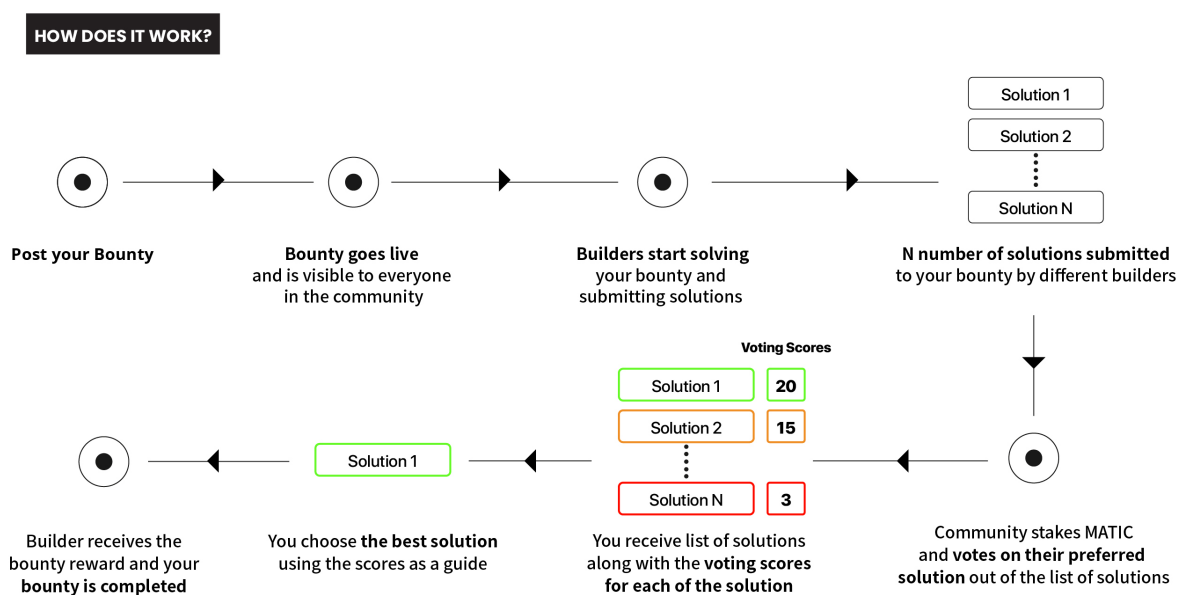
>> Join our Discord server - discord.gg/Pgq7zuXmwE

>> Email us at - hello.chainwhiz@gmail.com

>> Our Twitter - <https://www.twitter.com/chainwhiz>

>> Website - <https://www.chainwhiz.app/>

(7) How does the entire platform work?



For a more detailed explanation, watch our Walkthrough video! **[Click Here to watch](#)**