

Join the Quadratic Force!

GIVETH QF

Giveth is running quadratic funding rounds to amplify support for impact projects! We have supercharged QF with easy onboarding UX, donor rewards, and community project curation.

The most critical part of any QF round is the matching pool and we are hoping you or your project could be one of our partners to seed the matching pool and **become a member of the Quadratic Force!**

A donation of \$2000 or more is all it takes to join the Quadratic Force.

The best way to donate and get GIVbacks is to use our UI.

Members of the Quadratic Force



Octant



Aragon



Gnosis



Vocdoni



ShapeShift



Public Nouns



GloDollar



GMX



Gains



Arbitrum



LottoPGF



OpenDollar



Premia



MUX



WOOFi



Rage Trade



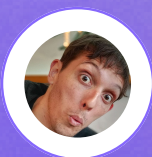
DODO



Status



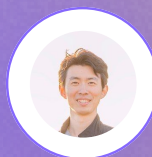
Kyle
Gitcoin



Auryn
Macmillan



Jordi
Baylina



Charlie
Feng



Past Giveth Quadratic Funding Rounds

Polygon Round (January 15-24, 2024)

250,000 MATIC Matching pool on Polygon PoS		\$160,000 Donations raised from individual donors	
206 Verified projects	2322 Unique donors	3240 Eligible donations	

Giveth Beta Round (October 9-23, 2023)

25,000 DAI Matching pool on OP Mainnet		\$23,306 Donations raised from individual donors	
125 Verified projects	388 Unique donors	1728 Total number of donations	

Two Sponsorship Avenues

There are two avenues you could take to become a member of the Quadratic Force:

1

Make a donation to the matching pool to co-sponsor a round on Giveth: For these rounds, your donation will be used alongside donations by other sponsors to fuel a matching pool for public goods projects. These rounds will be run by the Giveth core team and will include verified projects who meet the specific eligibility criteria for the round.

2

Fund the entire matching pool and be the sole sponsor of a round of your choosing: If you want to put up the funds to run your own QF round on Giveth, we will work with you to make that happen! You can choose which projects to include in the round and have the final say on funds distribution.

Become a Co-Sponsor

You can co-sponsor a round by donating \$2000 or more to the Giveth Matching Pool. This is a high impact, low effort option that allows you to support awesome public goods projects while benefiting from brand recognition, exposure, and - of course - GIVbacks.

In recognition of a donation of over \$2000, you would get...

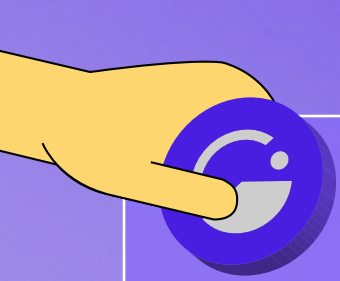
- Brand Exposure: Banner placement on the QF landing page for this QF Round and brand promotion across Giveth's platform and QF-related communications.
- Project Nomination: Opportunity to choose 1 project to bring into the round.
- GIVbacks & Governance: Up to 80% back in GIV streamed over time. 🤖

Donate \$8000 or more...

- Max Brand Exposure: Prominent banner placement on the QF landing page for this QF Round and priority brand promotion across Giveth's platform and QF-related communications.
- More Project Nominations: Opportunity to choose 3 projects to bring into the round.
- More GIVbacks & Governance: Up to 80% back in GIV streamed over time. 🤖

Donate \$16,000 or more...

- Max Brand Exposure for 2 Rounds! Prominent banner placement on the QF landing page for this and the next Giveth sponsored QF Round and priority brand promotion across Giveth's platform and QF-related communications.
- We will raise the sponsorship tiers for next round, so sponsoring now with \$16k would lock in the lower sponsorship price!
- More Project Nomination for 2 Rounds! Opportunity to choose 3 projects to bring into each of the next 2 rounds
- More GIVbacks & Governance: Up to 80% back in GIV streamed over time. 🤖



Matching Pool Tokens

For sponsorships, you can make your contributions to the [Giveth Matching Pool](#) project on any supported chain, using any "GIVbacks Eligible" token. We may need to swap your contribution to the matching pool token for the corresponding round.

If you would like some part of the matching funds to be distributed in your projects' token, a [minimum contribution of \\$10,000 is required](#).



For co-sponsored rounds, only verified public goods-focused projects on Giveth will be eligible to participate! Depending on the goals for the round, projects may need to meet other eligibility criteria such as adding an address from a specific chain, adding an update, proving their impact on a specific region, etc.

When you nominate a project(s), we will reach out and try to onboard them by any means possible to get them in the round, but we can't guarantee they will take the necessary steps to get on Giveth, or that they will be able to be verified. You can check out our [documentation](#) for more information about Giveth project verification.

Run your own QF Round on Giveth

If you want to put up an entire matching pool to fund projects according to specific criteria that you choose - we are here to help! We will support you to:

- Set the round-specific eligibility criteria
- Choose which chain(s) you'd like to support donations on
- Select which projects should be in your round

We will also provide:

- Onboarding resources to projects to help them get onto Giveth
- Round-specific marketing content to onboard projects & donors in the round
- PM & development work to run the round on Giveth
- Sybil analysis/fraud detection post-round, and funds distribution

For solo-sponsored rounds, we recommend a minimum matching pool size of **\$50k**.

What makes Giveth QF Unique?

We have a lot of cool features on top of Quadratic Funding that set our rounds apart from the rest:

Simple UX

No smart contracts, just pure P2P giving, removing friction for projects and donors

GIVbacks

Donors get GIV for donating to verified public goods projects

Year-round Giving

After the QF round, projects can continue to raise funds on our platform, with the power to receive any token on 7 different networks.

It is important to note that for all QF rounds we run, to stay sustainable, Giveth will use 10% on top of the pool funds for the operation and management of the round and an additional 5% will be given to our partner TrustaLabs for Sybil detection.