

GM!

I've spoken to a number of people in the Arbitrum community who have been using our product [k23.ai](#) to keep up to date with governance. I'd love to get more feedback from users and the community on how we can make the product even better for Arbitrum DAO and delegates.

One of the features we'll complete soon are synthetic delegate profiles, so the community can see how and why delegates vote certain ways. Another upcoming feature will be proposal evolution, so readers can easily follow the lifecycle of proposals, from discussions to onchain vote.

I'd love to hear any other Arbitrum specific challenges that we could try to crack. E.g. in the previous STIP applications, there were so many that it was difficult to process all of them consistently. Another could be that developers may be confused as to where they should start... stylus, orbit, nova, one...? What would you like to see solved?

As a quick overview for those that don't know what x23.ai does, we:

- Aggregate forum, snapshot, github, and official data
- Use AI and LLMs to condense and bring more understanding to the data

The results are a newsfeed, summarised articles, instant search, and a chat bot.

I made a video to showcase these features for the community here <https://youtu.be/BsGXSsn-tkYU>

The custom Arbitrum chatbot we just soft [launched on Telegram here](#) and i think it works rather well. For example, ask it about the constitution.

The aggregated [Arbitrum newsfeed can be found here](#).

P.S. because we aggregate data across 29 different DAOs, we've found that Arbitrum is by far the [most active DAO community](#)