[

image

1920×1080 106 KB

](https://canada1.discourse-cdn.com/flex029/uploads/arbitrum1/original/2X/9/96b30e73d39ee6efc28dbd4e74ab428e7d03b139.jpeg)

Dear Arbitrum Community,

We're excited to announce that the [Curia Arbitrum Analytics Dashboard

](https://arbitrum.curiahub.xyz/) is now live!

What is the Arbitrum Governance Analytics Dashboard?

A comprehensive tool that promotes transparency, evaluates participation, and fosters integrity in Arbitrum's governance. It provides insights into key governance metrics:

- Holder Metrics
- : Analyze ARB token distribution, including total holder wallets, circulating vs. votable supply, and the share of votable tokens.
 - · Voting Power Metrics
- : Explore the decentralization of power with data on small vs. large holder influence, delegate quorum levels, and the Nakamoto Coefficient.
 - · Participation Metrics
- : Assess delegate activity, including trends in voting power, participation rates, and engagement in governance proposals.
 - · Proposal Metrics
- : Dive into proposal types, categories, outcomes, and proposer activities to understand community-driven decision-making.
 - Delegate Metrics
- : Track delegate rankings, power shifts, delegator counts, and turnout, spotlighting the key contributors to governance.
 - · Delegate Profiles
- : Review delegate performance with data on delegated tokens, voting behavior, participation rates, and independence.
 - · Voting Behavior Analysis
- : Discover trends and activity patterns through period density heat maps and voting momentum across proposal lifecycles.

This dashboard simplifies complex governance data, enabling informed decision-making and a clearer understanding of the Arbitrum governance ecosystem.

Got ideas, feedback, or an interest in contributing to Arbitrum Governance? Share your thoughts in our Telegram group or drop a comment below—we'd love to hear from you!

link:https://t.me/+_UKs6D31bR44ZTFI

For more information: https://docs-arbitrum.curiahub.xyz/