

Abstract

Enable fees sharing through decentralized sequencer with staking of \$arb

Motivation

The Arbitrum community should implement this Arbitrum Improvement Proposal (AIP) to address centralization concerns surrounding the sequencer. By enabling \$ARB token holders to participate in sequencer operations through staking, we can decentralize the network's economic and operational control. This change is expected to increase network participation, security, and align incentives across the ecosystem.

It also gives additional utility and pursue the decentralization path with the \$arb token.

Rationale

This proposal aligns with the following values :

-Sustainable:

Arbitrum should be built and operated with an eye to the medium to long term. Decisions about technology, economics, and resource allocation should not value short-term optimization over the longer-term health and thriving of the Arbitrum protocol, technology and community.

-Socially inclusive:

The community should be open and welcoming to all people who wish to participate constructively. Differences in knowledge, resources, geography, language, and life experience should be seen as opportunities to learn and to grow the community.

-User-focused:

The Arbitrum ecosystem should be managed for the benefit of all Arbitrum users.

Specifications

TBD

Steps to Implement

TBD

Timeline

TBD

Overall Cost

TBD