## Livepeer Retro-Active Grant Funding Application - Entry #10

| Applicant Information  |   |
|--|---|
| Name or Nickname<br>Who is the main point of<br>contact for this application?  | Sasi  |
| Contact Email  | hidden  |
| <b>Recipients ETH Address</b><br>Address to where funds will<br>be delivered if the applicant<br>is awarded funds? NOTE: All<br>LPT funds are on the<br>Arbitrum network | 0xB89560D7b33ea8d787EaaEfbcE1268f8991Db9E1  |
| Lens Handle (if applicable)  | sasicodes   |
| Twitter Handle (if applicable)   | sasicodes   |
| Discord Handle (if applicable)   | sasicodes   |
| Project Information  |   |
| Project Title  | Таре  |
| <b>Project Description</b><br>Please provide a brief<br>overview of your project, its<br>objectives, and how it has<br>benefited the Livepeer<br>ecosystem.              | Talk, Amplify, Post, Explore: an open-source media-sharing social platform built on Lens Protocol.  |
| Duration of the Completed<br>Project<br>Specify the period during<br>which the project was active<br>or completed.   | 2 years   |
| <b>Project Impact</b><br>Describe the impact your<br>project has had on the<br>Livepeer ecosystem,   | We have been using Tape for almost 2 years now. We helped many developers learn more about livepeer and its decentralized transcoding services. The impact is most of the projects on the Lens ecosystem started using livepeer for their |

| including any measurable results or outcomes.  | transcoding of media. Even Lens protocol started integrating it. happy that we started livepeer early and being an example for other products.  |
|--|---|
| <b>Team Members</b><br>List the team members<br>involved in the project,<br>including their roles and<br>relevant experience.  | Sasi - Founder/Maintainer   |
| Technical Details  |   |
| Is the project open source?  | Yes   |
| GitHub Link: (if applicable)   | https://github.com/tapexyz/tape   |
| <b>Technology Stack</b><br>List the technologies,<br>languages, and frameworks<br>your project is based on.  | <ul> <li>NextJs</li> <li>GraphQL</li> <li>Cloudflare Workers</li> <li>Solidity</li> <li>It's a mono-repo application that contains, multiple supporting apps and packages for the product.</li> </ul> |
| <b>Explanation of Retroactive</b><br><b>Funding Use</b><br>Explain how the retroactive<br>funding will be used, such as<br>to cover past expenses,<br>support ongoing<br>maintenance, or further<br>enhance the project's<br>impact. | This grant will be used to improve the video experience for the users and cover the transcoding charges in the future.  |
| <b>Community Engagement</b><br>How have you engaged with<br>the Livepeer community and<br>users during and after the<br>project's completion to<br>promote its benefits and<br>adoption?   | Empty   |
| <b>Collaboration</b><br>Have you collaborated with   | Tape being the first consumer of the Livepeer ecosystem, has worked with many<br>Lens developers helping them teach about livepeer and its SDK. As an open source                                     |

Have you collaborated with other Livepeer developers or projects? If so, how? Tape being the first consumer of the Livepeer ecosystem, has worked with many Lens developers helping them teach about livepeer and its SDK. As an open source project, many developers use our product repo as an example to build on top of livepeer.

## **Additional Information**

Any additional information or details you would like to share with the Retroactive Grant DAO regarding your project or retroactive funding request.

## Supporting Documentation

Please attach any relevant documentation, such as project proposals, technical specifications, or mock-ups, that will help us better understand your project. Brand.png

transcoding charges in the future.

Livepeer Innovators DAO

This grant will be used to improve the video experience for the users and cover the