

We're working on a new liquid restaking pool on EigenLayer and would love to get some feedback from the community regarding the user flow and mechanics of our product, Astrid Finance.

Basically, users deposit

LSTs (stETH / rETH) into the Astrid restaking pool to mint an equivalent amount of liquid restaked tokens

/ LRTs (rstETH / rrETH). Pooled LSTs are split up and transferred to multiple Astrid Delegator smart contracts

, each to be restaked and delegated to a different Operator

on EigenLayer to provide diversification to restakers.

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astrid-user-flow

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](<https://global.discourse-cdn.com/standard14/uploads/eigenlayer/original/2X/2/2f5ec0043c18c6fe058e4e56dec1093e1710f9f.png>)

Rewards

from EigenLayer are deposited back to the Astrid restaking pool, allowing rewards earned to be compounded (restaked back to EigenLayer). Daily balance rebase

will be performed to maintain 1 LST:1 LRT ratio. For example, your rstETH balance increases by 10% with +10% rewards.

Users can request to withdraw

back their LST from the restaking pool. Once a withdrawal request has been processed, users can claim

their LST from the restaking pool to complete the withdrawal process.

We launched our [testnet](#) and would greatly appreciate any feedback. Does the user flow make sense? Are there any specific pointers or suggestions we should be aware of? You can also track our progress on [X](#). Thanks