

Opening this topic for discussion on Resource Plasma.

In terms of incentive compatible generalization, I have a couple of thoughts.

Taken from [@cwgoes](#) presentation:

One option is to have each resource designate a particular highly-available party whose signature over an attestation that they have stored the resource data is required in order to construct a valid transaction

- Highly available party
- Eigen Layer AVS could perform this role for many applications.
- less overhead for application developers to coordinate quorums
- delegate that functionality to AVS via governance vote
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- Other Data storage providers
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- Require the highly-available party's signature to come from a TEE
- resource data is protected
- proof is verifiable
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