



# *Developer Rewards*

Leveraging Archway's protocol reward system with CosmWasm



## *About Me*

### **Augusto Elesbão**

Lead Developer Relations at Phi Labs, a contributor to the Archway protocol.

# Launchpad to *Cosmos, and beyond.*

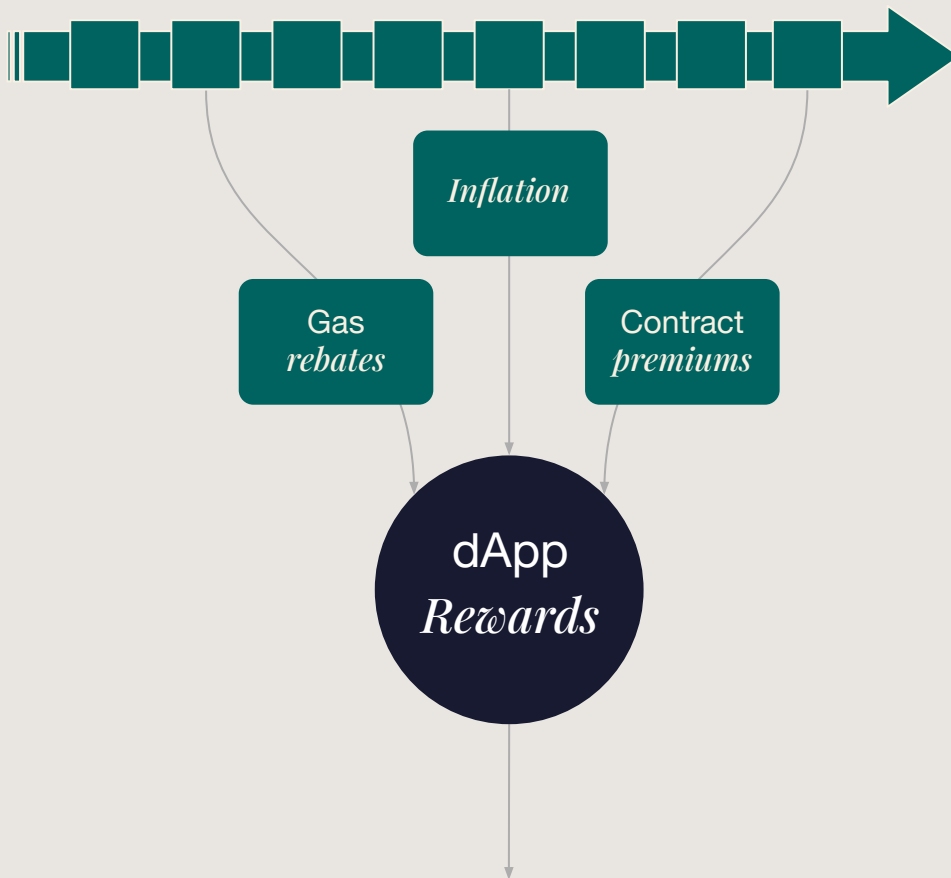
A simple way for developers to build  
*cross-chain dapps* and *get rewarded* for the  
value they bring to the network.



# Application *Rewards*

Redesigned from the ground up,  
*Archway rewards developers* —  
ushering in next gen dApps.

Baked into the protocol itself,  
inflationary rewards and  
transactions fees are *shared with*  
*dApps*.



*dApps* can use  
the rewards to  
*grow their  
ecosystem*



## *Enabling contract rewards*

1

### *Instantiate*

After your contract is ready for deployment, it should be stored on-chain and instantiated.

2

### *Metadata*

The account that instantiated the contract will be able to set its metadata and choose between the two rewards models available: ***contract premium*** or ***gas rebates to the user***.

3

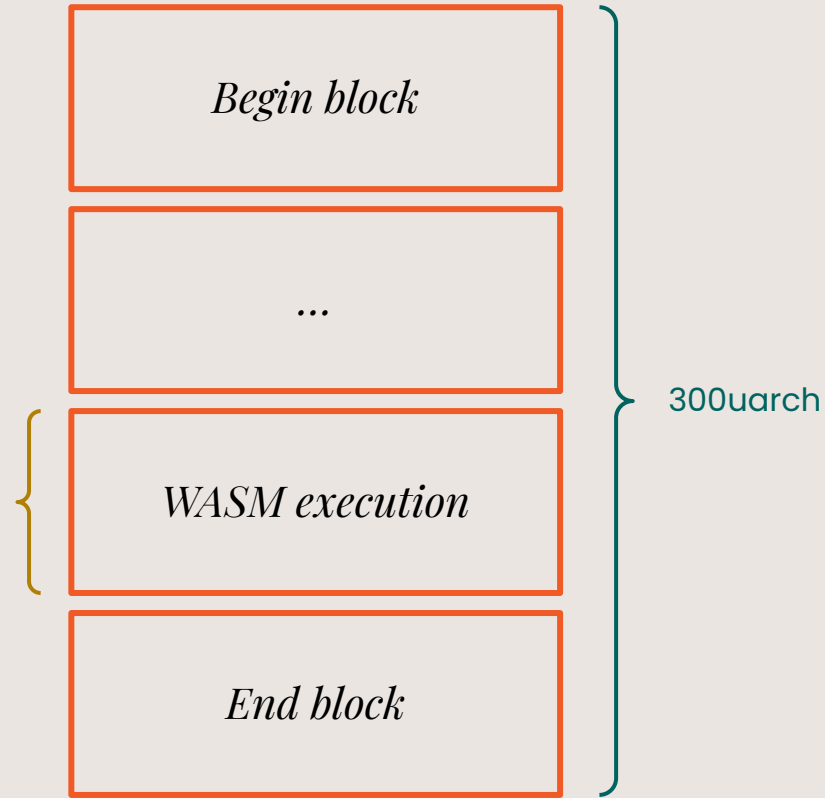
### *Get Rewards*

For every transaction in the contract, up to 50% of the gas consumed by the WASM execution will be redirected back to the rewards address.

# Gas Rewards Breakdown

Redirects up to 50% of the gas consumed by the WASM execution in the transaction.

60uarch  
↓  
**30uarch** in rewards





*Demo Time!*

<https://github.com/archway-network/workshops>



*Thank you*