PublishedContent – UserID – $UID – Data

When content is being previewed first count the amount of tags, than the amount of userData, query how many users qualify for the content

Return data @ /contentPreview/userID/$UID/

Fill

maxUsers

maxPayout

minPayout

Esgrow Amm

TagList

UserDataList

LinkClick Boolean

Custom Reivew

Custom Form

Content Length

Ammount of Impressions

Content Id $UID

Tags are worth 25%

userData is worth 25%

Linkclick is worth 5%

If no Custom review increase Linkclick and userData 5%

Custom review max 140 char 10%

Custom Form 10% If no Custom Form increase

Length of Content (>1min = 1x >2 min = 2x >3min = 3x…) of 25%

If tags length is greater than 5 increase base price (3.00) 10%

If userData is greater than 4 increase base price 10%

If content is JPG decrease price 15%

Slider \_> Preview Window

Frontend Check required escrow amount in preview, if neither wallet contains enough tokens , user alert to go back and change amount of impressions

If one or more is greater than let user select which wallet to take money into escrow, or to use both in combination

OK -> If external wallet is being used, web3 required metamask -> request tokens to be sent to wallet (0x) when transaction approved save transaction hash

Queue escrow @

/escrow/UserId/$UID/

-ammount

-hash

-completed: false

-time stamp

Ping etherScan with transaction hash, if its true

Resolve queue and set completed to true

Frontend spinner resolves

queue publishContent($UID, userID)

If one is greater than use it

Look up previewData create new object with same paramerters

Loops through each usersData and tags to check if there are any matchs

If there are matchs push Publishes Content into Content / UserId / UID along with tags and userdata that match.

Accept Terms –

Watch Video –

Answer Feedback –

Visit link

Click any unwatched content

Review Details – Play()

Queue -> contentStart -> (userId, $contentId) -> {

Create TIMESTAMP ->

Lookup userid/contentId/progress/

Change it to inprogress

timestamp

}

Queue -> contentFinished -> (userId, $contentId) -> {

Lookup userid/contentId/progress/

Compare timestamp to video Length

Change it to completed if the currentTimestamp – progress/timestamp is greaterthan or equal to video length

Than

}