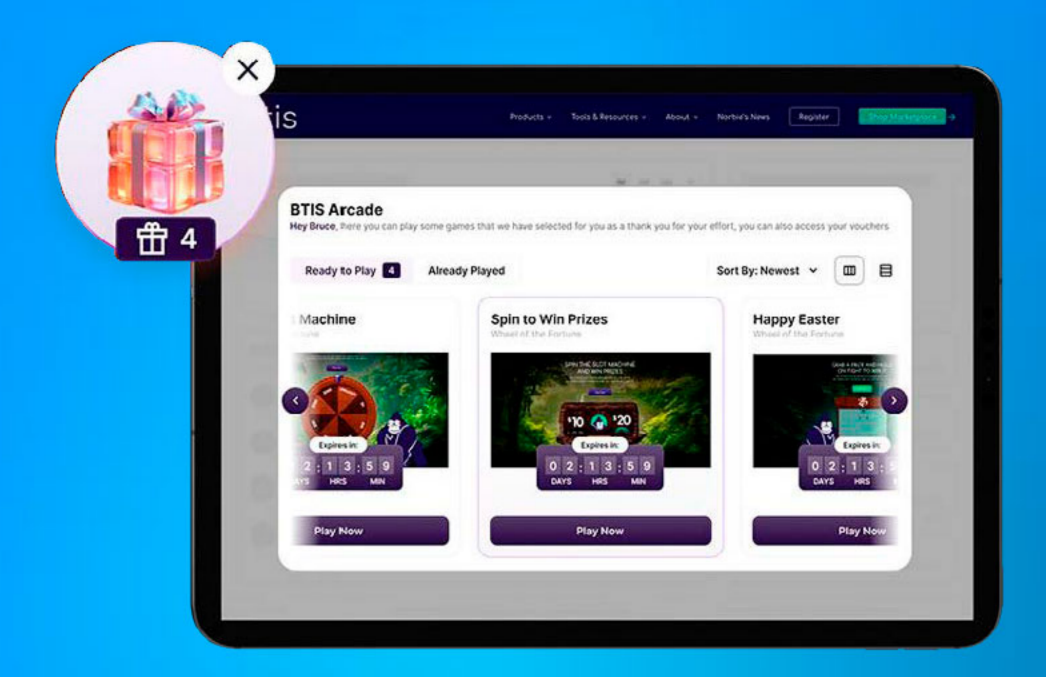
MEET BEELIKED'S

Rewards Plugin

Reward your audience from within your own application.



With the BeeLiked platform, you can create exclusive, gamified promotions without the need for email invites.

Introducing BeeLiked's Rewards Plugin – a versatile, embeddable tool for your customer, partner, or employee portals.

Users can easily view the games they've earned the right to play and win the rewards you've set.

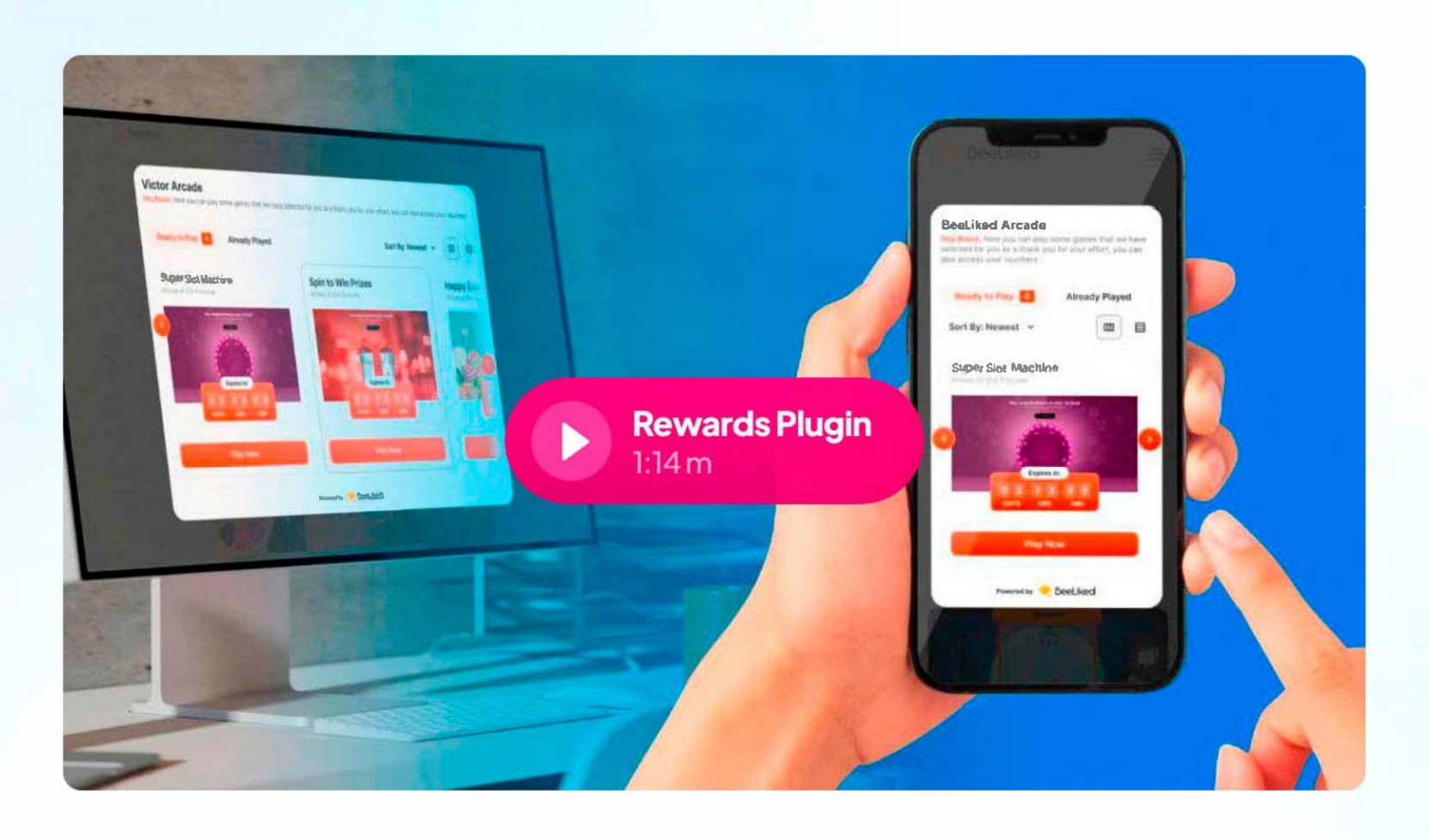




HOW IT WORKS

Gamified Rewards Made Easy

Users see the games they've earned. Win prizes you've set.

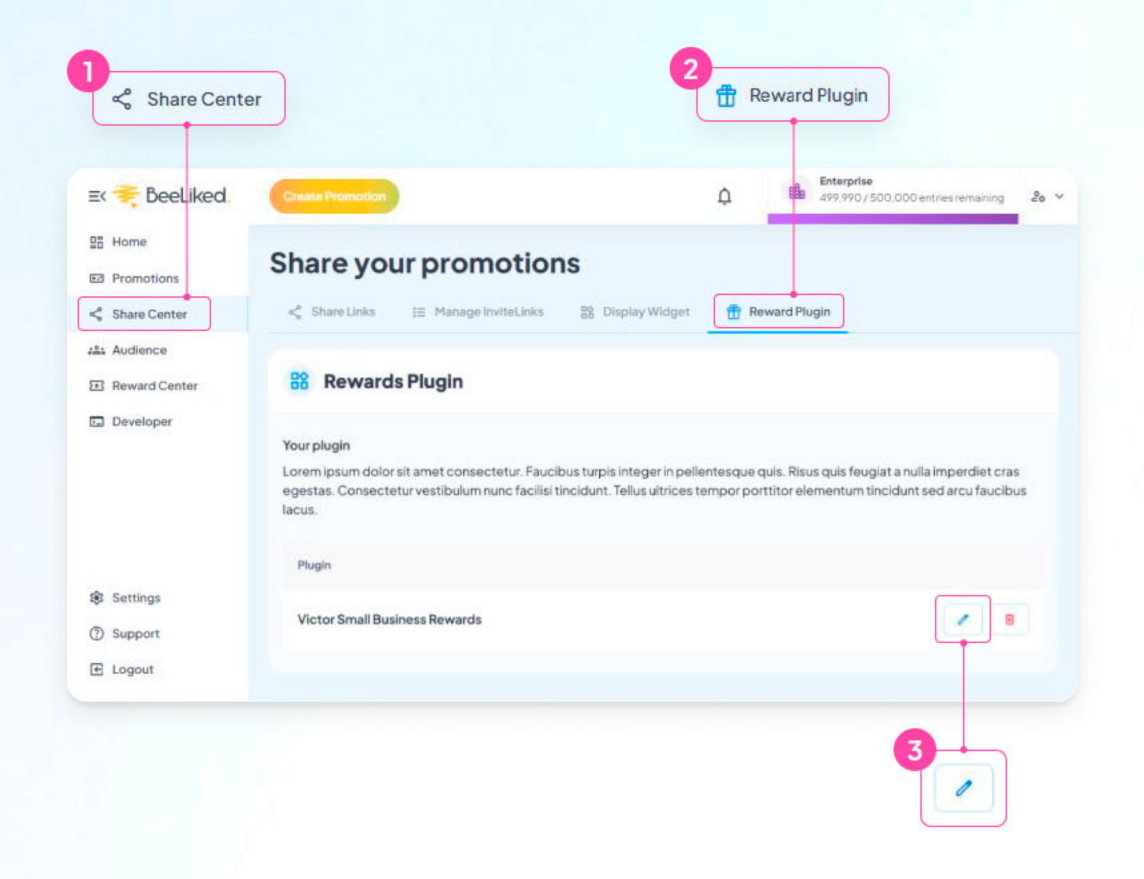


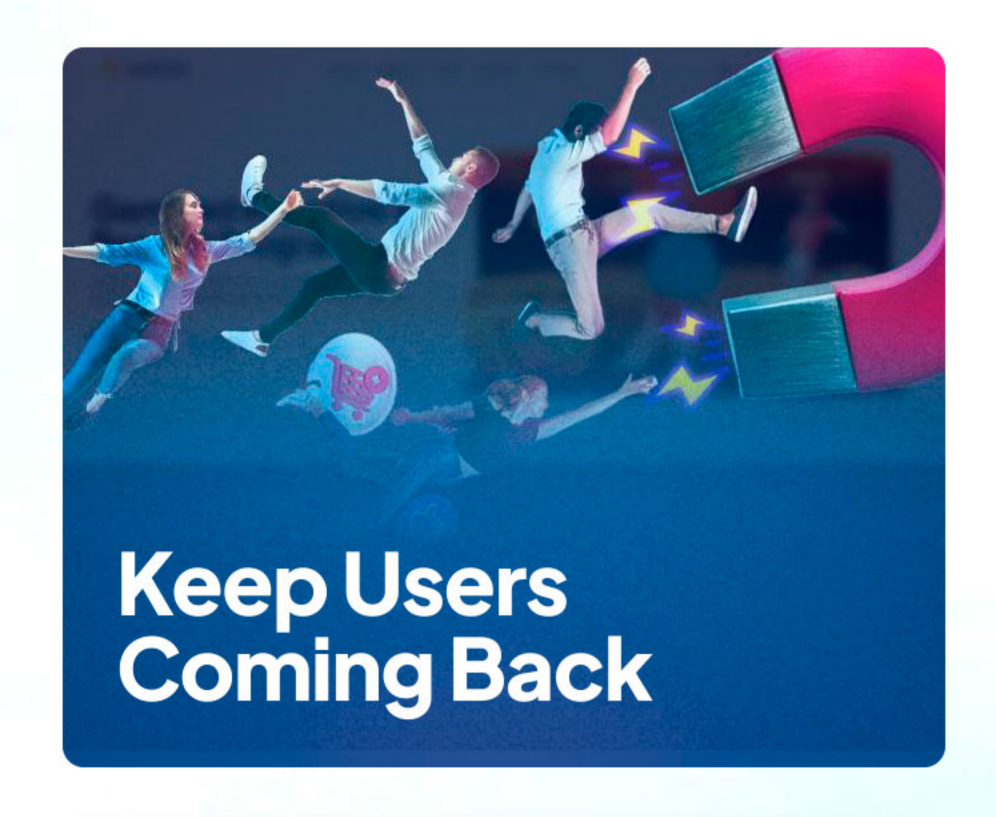


KEY BENEFITS

Save Time and Resources

Fully hosted and customizable plugin which is quick to integrate.



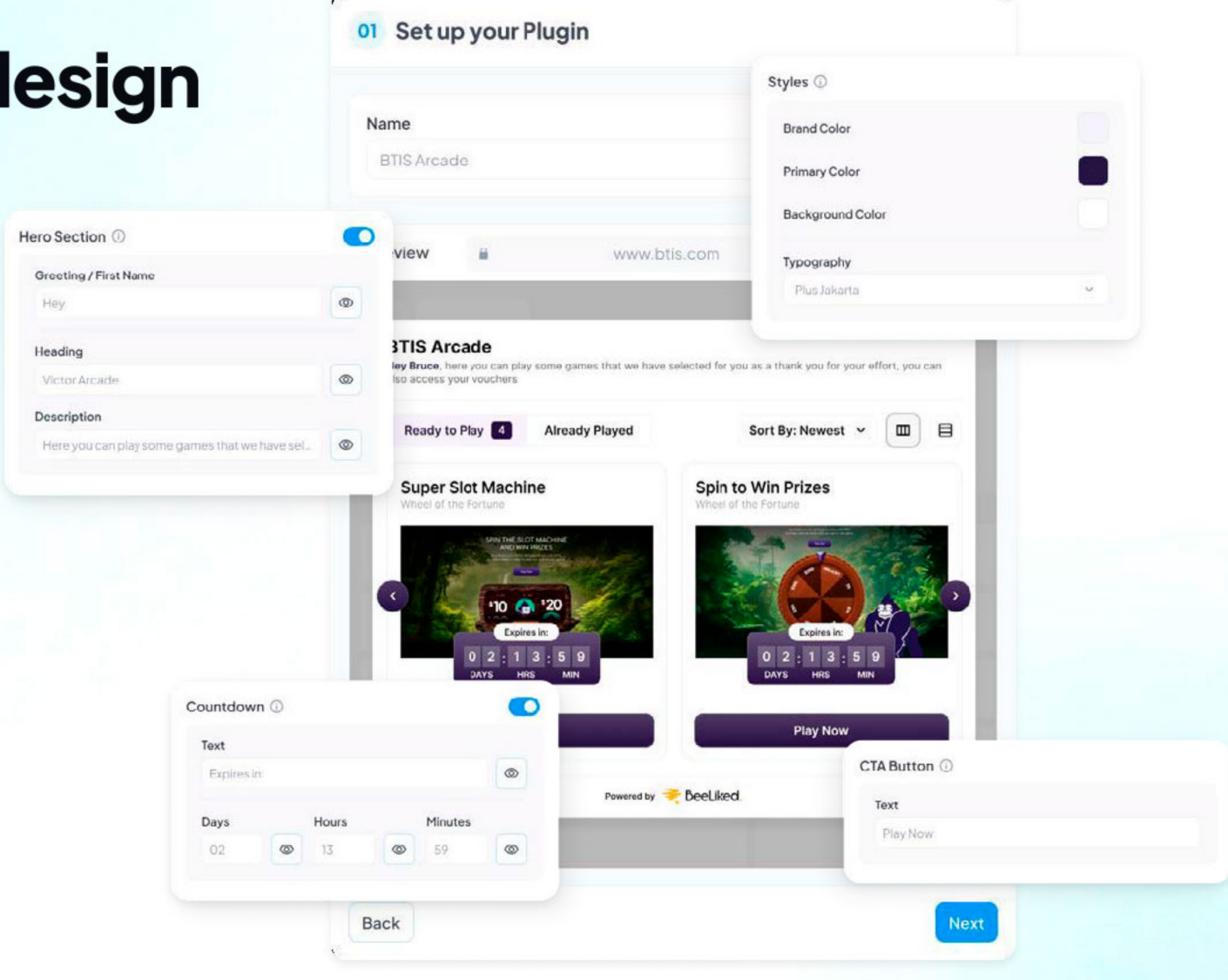


Seamlessly integrated rewards create a cycle of regular engagement and excitement.



1 Point and edit design

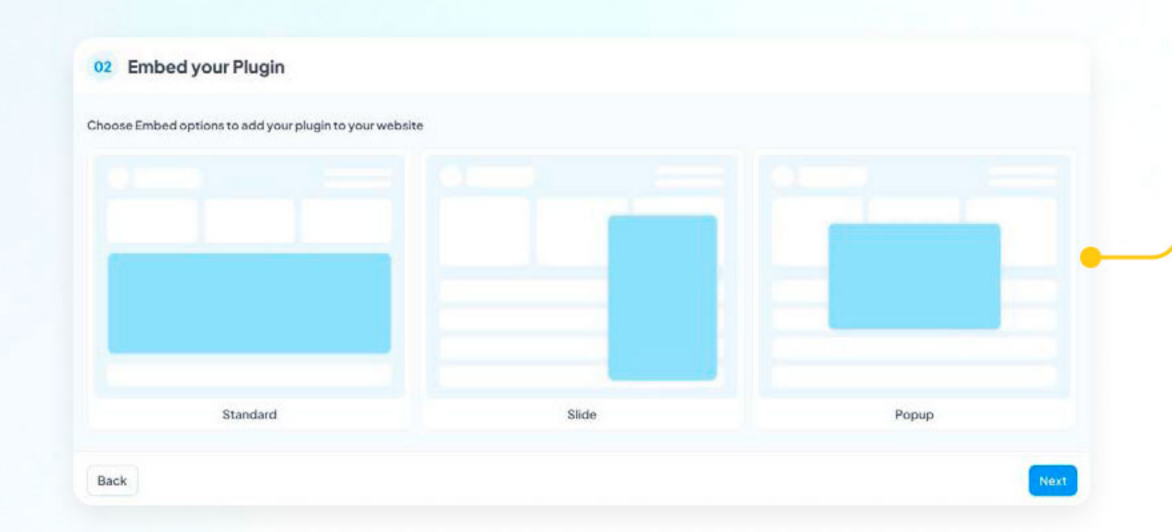
The Rewards Plugin allows full customization of colors, typography, layout, and alert images to match your brand's style. You can personalize images, greetings, CTAs, and more to create a seamless and engaging user experience.

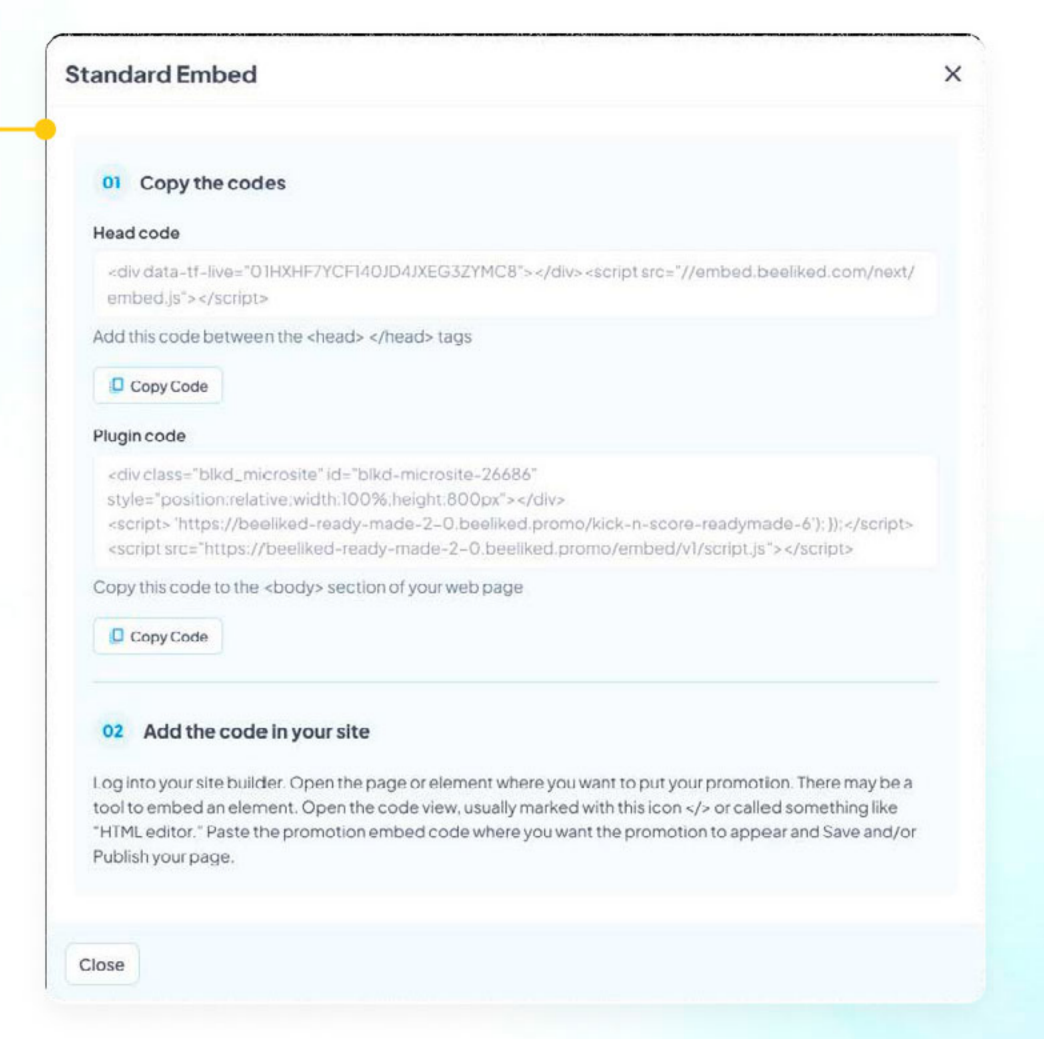




2 Secure integration

Integrating the Rewards Plugin into your application requires technical knowledge. For your signed-in users to see only the games they have been invited to play, you will need to pass an encrypted, unique ID for the plugin to return the game plays of that user.







Here's how you can interact with the BeeLiked platform to encrypt a **uid** and obtain both the encrypted **uid** and its HMAC. The process involves two steps: obtaining an access token and then using that token to get the encrypted **uid** and HMAC:

Get Access Token via API

First, you need to obtain an access token from the BeeLiked API:

```
curl --request POST \
  --url https://api.beeliked.com/v2/authorize \
  --header 'Accept: application/json' \
  --header 'Content-Type: application/json' \
  --data '{
  "client_id": "xsskjkjc332",
  "client_secret": "32bjbc32" }'
```

Response: The response will contain a token that you will use to authorize further requests.

Get the Encrypted UID and HMAC

Using the token obtained in Step 1, you can now request the encrypted uid and HMAC:

```
curl --request POST \
--url https://api.beeliked.com/v2/get-encrypted-uid \
--header 'Authorization: Bearer eyJhbGciOiJSUzI1N...' \
--header 'Content-Type: application/json' \
--data '{ "uid": "james.bond@tboo.com" }'
```

Response: The response will contain a dataUid and dataHmac that you will need to replace our script.



More details: https://developer.beeliked.com/docs/blkd-api/66fd561cc328c-authorize-user



Alert Customization

Either integrate the default alert that floats according to the position you set, or you use the following API endpoint to create your own custom alert to retrieve the current game play count for each user.

Get the Encrypted UID and HMAC

If you choose not to use the hover-over alert and instead wish to create your own custom alert within your existing portal design, then this is possible by using the following endpoint to retrieve the notifications for a particular UID:

```
curl --location --request GET
'https://api.beeliked.com/v2/promosCountByuid/
{app-uid}/{uid}'
```

App-uid is a unique string that is created when the plugin is created, and uid is the encrypted uid.

For example, in this script, data-app-uuid is the app-uid, and data-uid is the encrypted uid.

```
<script
    src='https://beeliked-rewards-sdk.vercel.app/
rewards-plugin.js'
    data-app-uuid=
'85f54613-745d-4764-9c7f-8026ef54a136'
    data-uid='854q$898763-478g34578y345'>
</script>
```

With the above method, you will be able to achieve this look:

DeeLked

