

Sign in with World ID

When using Sign in with World ID, we highly recommend allowing users to set a separate recovery method for their account (e.g. email), in case users lose access to or reset their World ID. Read about World ID Reset [here](#).

World ID can be used as an authentication mechanism. Some helpful resources for integrating World ID with your app:

- World ID [Auth0 Integration](#)
- .
- [NextAuth.js Template Repository](#)
- .

Typical OIDC-compatible authentication engines include [Auth0](#), [AWS Cognito](#), [CloudFlare Access](#), [OneLogin](#) and many more. Most languages and frameworks have simple open source packages for this.

Auth0 Integration NextAuth Template Custom Authentication Engines Follow the [Auth0 Integration](#) installation instructions to add Sign in with World ID to your Auth0 Tenant using the Client ID and Client Secret found in the [Developer Portal](#).

If your app hasn't yet integrated Auth0, you can use any of their [various SDK libraries](#) to get started. This allows using Sign in with World ID on a very broad range of platforms, including web, mobile, and desktop apps.

[Mapping User Info](#)

The <https://id.worldcoin.org/beta> claim has been deprecated and replaced by <https://id.worldcoin.org/v1>.

The `/userinfo` endpoint `orid_token` JWT returns a JSON object with the following fields:

Response

```
{ "sub" :  
  "0x2ae86d6d747702b3b2c81811cd2b39875e8fa6b780ee4a207bdc203a7860b535" , "https://id.worldcoin.org/beta" : { // deprecated, will be removed in the future "likely_human" :  
  "strong" , "credential_type" :  
  "orb" } , "https://id.worldcoin.org/v1" : { "verification_level" :  
  "orb" ,  
  // "orb" or "device" } , "email" :  
  "0x2ae86d6d747702b3b2c81811cd2b39875e8fa6b780ee4a207bdc203a7860b535@id.worldcoin.org" ,  
  // if email scope is included "name" :  
  "World ID User" ,  
  // if profile scope is included "given_name" :  
  "World ID" ,  
  // if profile scope is included "family_name" :  
  "User"  
  // if profile scope is included } Copy Copied!
```

The `email` field is set only for compatibility with apps that cannot function without it. Users cannot receive emails at this address, and it should be ignored when possible.

The `sub` field is the user's nullifier hash -- their unique identifier in the context of your app. A user's nullifier hash will be different for each app they use.

You can information about a user's World ID Credentials in the <https://id.worldcoin.org/v1> object. Use the `verification_level` field to determine whether the user has been Orb-verified or not.