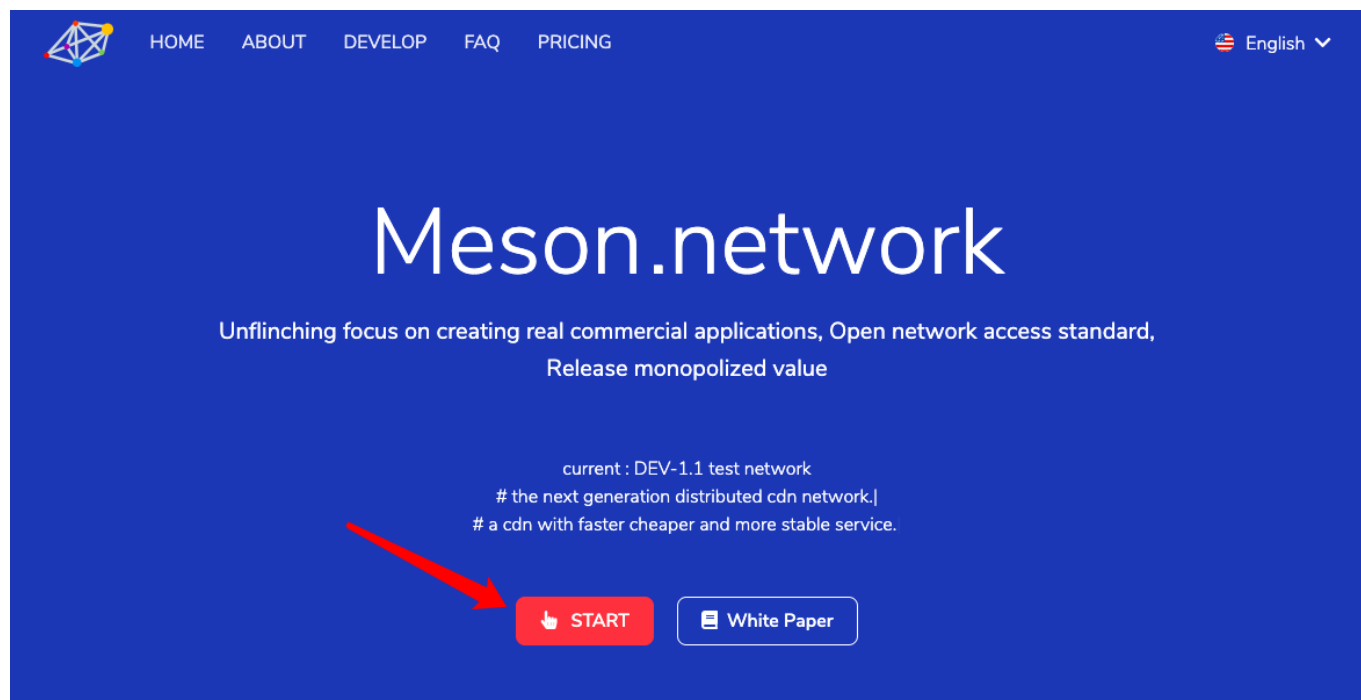


3 steps to start using CDN acceleration service

step1. Register an account and log in

Enter official website <https://meson.network>

Register as a cdn user

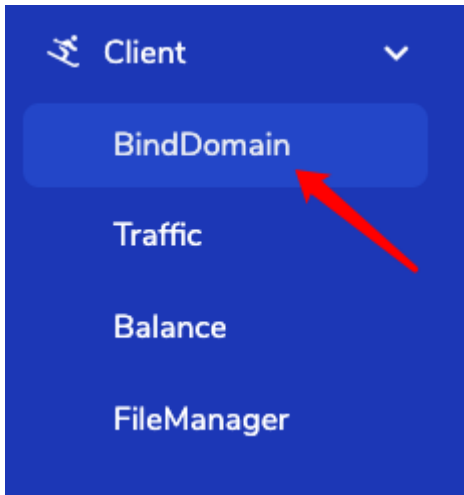


Check the cdn user

The screenshot shows the registration page on Meson.network. On the left, a sidebar contains 'Login' and 'Register' buttons, with 'Register' highlighted. The main content area is titled 'Register >> Register page'. It contains several input fields: 'UserName' (placeholder: 'Enter UserName'), 'Password' (placeholder: 'Enter password'), 'Confirm Password' (placeholder: 'Confirm password'), and 'PhoneNumber' (with a dropdown for country code, currently showing '+86'). Below these fields, there is a section 'select your user type' with two checked options: '[CDN-User] To use our global acceleration service' and '[Terminal] Mine meson-tokens by connecting to meson.network'. At the bottom, there is a 'smscode' field (placeholder: 'Enter phone code') and a 'SendMeCode' button. A large blue 'Create Account' button is at the very bottom. A red arrow points to the '[CDN-User]' checkbox.

step2. Create resource acceleration link

Enter the **Client** => **BindDomain** page,



Create resource acceleration link

#####Tutorial on how to accelerate your file #####
for example you want a file to be accelerated :
`https://yourdomain.com/static/testfiles/t1.jpg`
1.you can input yourdomain.com into [add your location] then click [Check input url]
2.if no error then click [Add Record]
after step 2 you will have a new record [in bottom table] with a cdn url like 'coldcdn.com/api/cdn/r7JEqR'
3.now you can simply replace the old url and get a new url:
`https://coldcdn.com/api/cdn/r7JEqR/static/testfiles/t1.jpg`
now request this new url and meson needs some time to deploy the file on distributed terminals globally
anyone can request the new url which is accelerated by meson.net globally

add your location

`www.mydomain/static/img`

For http acceleration in your own application replace your location url to :

`http://coldcdn.com/api/cdn/5u58qm`

For https acceleration in your own application replace your location url to

`https://coldcdn.com/api/cdn/5u58qm`

Check Input Url

Note

simply replace your url with our url in your application,all your files will be accerlated e.g : `https://www.mydomain/static/img/*` will become `https://coldcdn.com/api/cdn/5u58qm/*`

Fill in the link of your website's static resources in the red box.

For example, if you want to accelerate all the image resources in your website, which are stored in the root directory of `website/static/img` directory, you can fill in here. e.g. `www.yourdomain.com/static/img`

Click **Check Input Url**

If the verification is correct, the button will turn green, click **Add Record**

add your location

For http acceleration in your own application replace your location url to :

For https acceleration in your own application replace your location url to

Add Record

Note

simply replace your url with our url in your application,all your files will be accerlated e.g : https://www.mydomain/static/img/* will become https://coldcdn.com/api/cdn/5u58qm/*

The acceleration link you created will be displayed below

| id | state | active region | user url | cdn url | Action | settings |
|----|-------|---|-------------------------|----------------------------|-------------------------------|----------|
| 50 | ON | <div>Asia Africa South America Oceania North America Europe Other</div> | www.mydomain/static/img | coldcdn.com/api/cdn/5u58qm | <div>Refresh Delete</div> | settings |

step3. Replace the original static resource link in the webpage with an accelerated link

Replace resource link

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  
  
</body>
</html>
```

Replace the resource link you need to accelerate with the link you generated in the previous step, as shown in the figure above, replace the content in the red box with the new link.

If your webpage supports https, please use https://, if not, please use http://