

Analytics

Requests passed & failed

This site's traffic is below the minimum required to display charts.

Sessions completed

This site's traffic is below the minimum required to display charts.

Spam index

This site's traffic is below the minimum required to display charts.

Average Response Time (seconds)

This site's traffic is below the minimum required to display charts.

Adding reCAPTCHA to your site

▼ Keys

Site key

Use this in the HTML code your site serves to users.

6Ldki1YUAAAAAPCVpZy6okQPZoQKsd1Va6mgIO_J

Secret key

Use this for communication between your site and Google. Be sure to keep it a secret.

6Ldki1YUAAAAACqVzTqmvGwXySdoXNWtrfoEMNyo

▼ Step 1: Client side integration

Paste this snippet before the closing </head> tag on your HTML template:

```
<script src='https://www.google.com/recaptcha/api.js'></script>
```

Paste this snippet at the end of the <form> where you want the reCAPTCHA widget to appear:

```
<div class="g-recaptcha" data-sitekey="6Ldki1YUAAAAAPCVpZy6okQPZoQKsd1Va6mgIO_J"></div>
```

[The reCAPTCHA documentation site](#) describes more details and advanced configurations.

▼ Step 2: Server side integration

When your users submit the form where you integrated reCAPTCHA, you'll get as part of the payload a string with the name "g-recaptcha-response". In order to check whether Google has verified that user, send a POST request with these parameters:

URL: <https://www.google.com/recaptcha/api/siteverify>

secret (required)	6Ldki1YUAAAAACqVzTqmvGwXySdoXNWtrfoEMNyo
response (required)	The value of 'g-recaptcha-response'.
remoteip	The end user's ip address.

[The reCAPTCHA documentation site](#) describes more details and advanced configurations.

Key Settings

[Delete Key](#)

Label (reCAPTCHA v2)

Student Achieve

Domains

(one per line)

18.219.71.239

Owners

(one per line)

jcaughlin@gmail.com

Advanced Settings

☒ Send alerts to owners ?

Discard changes

Save changes

