

2

**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.

**i** Adding reCAPTCHA to your site

[Read the setup instructions](#) or view this site on a larger screen.

**▼ Keys****Site key**

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

```
6LcOQjoUAAAAADHrKHZWKkrmmi5nDVX-JQFOmQkH
```

**Secret key**

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

```
6LcOQjoUAAAAEJaaX_D0i2JKAD3ASxs1PTxDFPn
```

**▼ 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="6LcOQjoUAAAAADHrKHZWKkrmmi5nDVX-JQFOmQkH"></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>

<b>secret</b> (required)	6LcOQjoUAAAAAEJaaX_D0i2JKAD3ASxs1PTxDFPn
<b>response</b> (required)	The value of 'g-recaptcha-response'.
<b>remoteip</b>	The end user's ip address.

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

 Key Settings

Delete Key

**Label**

(reCAPTCHA v2)

**Domains**

(one per line)

For example:  
example.com  
example.net  
example.org

**Owners**

(one per line)

[▶ Advanced Settings](#)Send alerts to owners ☐