



Version 2 vs Version 3

Version 2 presented a sort of challenge that the human user had to solve in order to proceed.

Version 3 analyzes human behavior using an algorithm that returns a score. If this is less than**0.5 out of 1**, the probability that it is a robot is very high and the user will be blocked.

Both versions are free up to one million requests per month.

This site uses version 3 and this publication explains in detail how to enable ReCaptcha in version 3.

Getting the keys for the ReCaptcha

The first task to accomplish is to generate the ReCaptcha keys that will be needed for it to send validation requests.

- Open the Google website https://www.google.com/recaptcha/about/
- Click on V3 Admin Console.
- Create a Google account if you haven't already.
- Select version 3.
- Enter your domain(s).
- Save.
- Get the two authentication keys (the site one and the secret one).



Implementation with Elementor

The second part is just as simple. Just implement the ReCaptcha in the Elementor settings so that they are available in all forms.

• First, we need to configure Elementor with the newly obtained ReCaptcha keys.

reCAPTCHA V3	ce by Google that protects your website from spam and abuse. It does this while letting your valid users pass through with ease
Site Key	
Secret Key	statistikkivaavatei jataistajaatiiviidiiniigi
Score Threshold	0.5

ReCaptcha settings for Elementor

- Next, we need to create a form. In this example, it's the site's contact form.
- You need to choose ReCaptcha version 3. The position of the badge does not matter
- In this example, a warning has been added. It was created with an HTML type field.

Form Name Contact	CONTENT	_	
	Type HTML	•	CONTENT ADVANCED
Name D X	Label Google priva	су Туре	reCAPTCHA V3
E-mail 🗳 🗙	HTML		
Message 🗘 🗙	Thi is protected by reCAPTCHA and f	s site 🛢 Labe	reCaptcha
reCaptcha D ×	Google ≺a href="https://policies.google.com	Badg	ge Bottom Right
Google privacy	href="https://policies.google.com /termet_Terme_f_Stringer_termet_	rdu Tovi	ew the validation badge, switch to previo
	Column Width 📮 100%	- mod	е
	Constant forms field		
	Contact form field	15	



Here's the result. The ReCaptcha field displays a badge, but it is possible to hide it with some CSS.				
	Name			
	E-mail			
	Message			
	This site is protected by reCAPTCHA and Google Privacy Policies as well as Terms of Service apply.			
	Send			
The contact form				
Hide badge				
Here is the CSS code to hide the badge.				
<pre>/* Recaptcha badge */ .grecaptcha-badge { display: none;}</pre>				



A bit of code ...

The third task to be performed is the most difficult. We will have to code the ReCaptcha implementation for all the forms that are not made with Elementor, such as the comments form. Indeed, even if Elementor has a widget to display the comments area in a single type template, the form is the one that comes standard with WordPress, so no way to add a Recaptcha field on it.

Start by creating three files in the child theme.

- Enqueue_JS_Scripts.php
- Comments_Form_Recaptcha.js
- Comments_Form_ReCaptcha.php

Edit the **"functions.php"** file to include the two new PHP files. As for the Javascript file, it will be called by the queuing PHP action below.

include_once (\$dir . '/php/Comments_Form_ReCaptcha.php'); include_once (\$dir . '/php/Enqueue_JS_Scripts.php');

The Javascript function queue file

• Create a **PHP** file and name it whatever you like. In this example, it is named **"Enqueue_JS_Scripts.php"**. It will be used to queue two JavaScript files.



Paste the PHP code below:



- The first "api.js" file is an API from Google. It is the one that will allow to send authentication requests. We need to provide it with **the site key** previously created.
- The second file "Comments_Form_Recaptcha.js" will allow us to retrieve the authentication token.

The token retrieval file

- Create a file "Comments_Form_Recaptcha.js" or however you like and paste the code below:
- Don't forget to replace the site key, the same as in the PHP file above.
- Be sure to name the token element by its name "recaptcha". This is the field containing the token.

jQuery(document).ready(function(\$) {
 \$('#commentform').submit(function(event) {
 // Get the token
 grecaptcha.execute('[Paste here the site key]', {action: 'submit'}).then(function(token) {
 document.getElementById('recaptcha').value = token;
 });
 });
}

The token verification and validation file



- Create a file "Comments_Form_ReCaptcha.php" and name it whatever you want and paste the code below.
- The filter **"add_google_recaptcha"**, will create an additional hidden type field whose name is **"recaptcha"**. It will create itself when the comment form loads. The rest of the code will display a warning message about the font and Google's terms of use.

The **"pl_()"** function allows you to translate text using the **"Polylang"** plugin. You should remove it if your site does not use it.

- The **"verify_google_recaptcha"** action, meanwhile, will check that the **"recaptcha"** field above is not empty and call a validation function that will be executed before the comment is saved on the site.
- The **"validate_google_recaptcha"** function, will, finally, build the HTTP request using the secret key and the token. Google will return a positive or negative response based on the content of the comment.



```
function add_google_recaptcha($args) {
  // Add a recaptcha field
  $field = '<input id="recaptcha" name="recaptcha" type="hidden"></input>
  $args['submit_field'] = $field . $args['submit_field'];
  // Add a Google warning
  $message = '' . pl__('This site is protected by reCAPTCHA and')
  $message = '\p class= recaptcha-warning > . pr_( nns site is protected by recapicha and )
$message .='<a href="https://policies.google.com/privacy">' . pl_('Privacy Policies') . ' </a
$message .='<a href="https://policies.google.com/terms">' . pl_('Terms of Service') . ' </a>
$args['comment_notes_after'] = $message;
  return $args;
add_filter('comment_form_defaults','add_google_recaptcha');
                                                                                 function verify_google_recaptcha() {
  // Verify the token before publishing the comment
if (isset($_POST['recaptcha']) && $_POST['recaptcha'])
if (!validate_google_recaptcha($_POST['recaptcha']))
       wp_die("ReCaptcha Token is not valid or suspicious");
add_action('pre_comment_on_post', 'verify_google_recaptcha');
function validate_google_recaptcha($recaptcha) {
  // Build HTTP query
  $recaptcha_postdata = http_build_query(array(
     'secret' => '[Paste here the secret key]'
'response' => $recaptcha,
     'remoteip' => $_SERVER['REMOTE_ADDR']));
  // Send query to Google with POST method
  $recaptcha_opts = array('http' => array(
    'method' => 'POST',
    'header' => 'Content-type: application/x-www-form-urlencoded',
     'content' => $recaptcha_postdata));
  // Verify the token
  $recaptcha_context = stream_context_create($recaptcha_opts);
  $recaptcha_response = json_decode(file_get_contents("https://www.google.com/recaptcha/api/sit
  // Return a response
  if ($recaptcha_response['success']) {
     return true;
  .
return false;}
```

The final word

There are, of course, other ways to filter out unwanted comments and posts on a website, starting with a slew of plugins. This solution was adapted from version 2 which was simpler and did not use Javascript, but Google decided to use the **"grecaptcha.execute"** function hence the Javascript call in version 3.