

# Autoptimize WordPress

WordPress

WordPress is a popular content management system (CMS) used by millions of websites. It is known for its flexibility and ease of use. However, like any other CMS, it can be slow and inefficient. This is where Autoptimize comes in. Autoptimize is a plugin that automatically optimizes your WordPress site for better performance. It does this by concatenating all scripts and styles, minifying and compressing them, adding expires headers, caching them, and moving styles to the page head, and scripts to the footer. It also minifies the HTML code itself, making your page really lightweight. There are advanced options available to enable you to tailor Autoptimize to each and every site's specific need. If you consider performance important, you really should use a caching-plugin such as e.g. WP Super Cache or HyperCache to complement Autoptimize. ...read more

Autoptimize

- ( )
- ( )
- 
- Cloudfare
- Cache

## Autoptimize

Autoptimize makes optimizing your site really easy. It concatenates all scripts and styles, minifies and compresses them, adds expires headers, caches them, and moves styles to the page head, and scripts to the footer. It also minifies the HTML code itself, making your page really lightweight. There are advanced options available to enable you to tailor Autoptimize to each and every site's specific need. If you consider performance important, you really should use a caching-plugin such as e.g. WP Super Cache or HyperCache to complement Autoptimize. ...read more

at <http://wordpress.org/plugins/autooptimize/>

Autooptimize  HTML  Javascript  CSS   
 Cache  WP Super   
 HyperCache

WordPress

**Pingdom Website Speed Test**

Enter a URL to test the load time of that page, analyze it and find bottlenecks

Settings ▼

	<b>http://www.apheros.com/</b> Tested from Dallas, Texas, USA on February 5 at 18:14:27		
Perf. grade	Requests	Load time	Page size
75/100	110	6.38s	1.6MB

Your website is slower than 77% of all tested websites

Autooptimize



# Pingdom Website Speed Test

Enter a URL to test the load time of that page, analyze it and find bottlenecks

<http://www.apheros.com/>

Test Now

Settings ▾



<http://www.apheros.com/>

Tested from New York City, New York, USA on February 5 at 18:19:20

Perf. grade  
**82**/<sub>100</sub>

Requests  
**110**

Load time  
**4.27** s

Page size  
**1.6** MB

DOWNLOAD HAR

Your website is **faster than 37%** of all tested websites

Tweet

Post to Timeline

Email

Autooptimize

[Pingdom](#) Cloudflare Autooptimize  
2.11