

Rank Math SEO

<https://wpdemo.net/demos/plugins/seoby-rank-math>

See the features which are exclusive to the Rank Math SEO WordPress plugin and understand why Rank Math SEO is possibly the Best SEO Plugin for WordPress.

Setup Wizard (Easy to follow)

Rank Math SEO practically configures itself. Rank Math SEO features a step-by-step installation and configuration wizard that sets up SEO for WordPress perfectly.

Google Schema Markup aka Rich Snippets Integrated

Configuring Google Schema Markup, aka Rich Snippets, is now easy, thanks to Rank Math SEO. With support for 16+ types of Schema Markups, aka Rich Snippets, including the Rating Schema, you'll be able to optimize your posts in just a few clicks. It also includes the FAQ Schema aka FAQ Page Schema Block & the HowTo aka How To Schema Block in the plugin.

Optimize Unlimited Keywords

Unlike other plugins, Rank Math SEO lets you optimize your posts for unlimited focus keywords per post. 5 by default. Increase by adding this filter.

Google Search Console Integration

Rank Math SEO saves you a ton of time by integrating with Google Search Console and displaying important information about your website right inside WordPress.

Google Keyword Ranking

With Rank Math SEO Plugin, you can track your keyword rankings in Google.

Google Analytics Integration

Rank Math SEO offers a one-click solution to install Google Analytics script without pasting anything manually anywhere. You can also exclude the Logged-in users.

Optimal Settings Pre-Selected

Configuring an SEO plugin takes time, and can be confusing. Rank Math SEO saves you the trouble with its optimal default settings, which are ideal for most websites, and if needed, can be changed.

LSI Keyword Tool Integrated

Rank Math SEO's integrated LSI keyword tool gives you multiple keyword variations of

your focus keyword, which helps you attract more traffic to your posts. Free account needed.

Add Overlay Icons On Social Images

Rank Math SEO makes social thumbnails click magnets by giving you the option of overlaying a GIF or a video icon on the thumbnail.

Advanced SEO Analysis Tool

With just a single click, Rank Math SEO can perform an SEO audit of your website.

30 Detailed SEO Tests

Rank Math SEO is designed to completely supercharge your website's SEO with its 30 detailed SEO tests. Free account needed.

Module Based System

Rank Math SEO has been designed with a module-based system, each of which can be enabled or disabled as per your needs, giving you extra speed and control.

Smart Redirection Manager

Rank Math SEO's built-in smart redirection manager will help you create, manage, delete, enable, or disable redirects at scale.

Local Business SEO

Rank Math SEO is designed to be used by Global websites and local websites alike. With its local SEO features, local sites can stand out in the search engine results like Google's and attract more traffic.

SEO Optimized Breadcrumbs

Rank Math SEO can display SEO optimized Breadcrumbs on all websites, even if the theme doesn't support Schema.org coding.

404 Monitor

Rank Math SEO has a built-in 404 error monitor that helps you find and resolve 404 errors for a better user experience.

Deep Content Analysis Tests

On-Page SEO is no longer a mystery with Rank Math SEO's deep content analysis and precise SEO recommendations.

Internal Linking Suggestions

Rank Math SEO intelligently suggests other posts from your website for internal linking from your current posts, improving the chances of ranking higher in the SERPs.

Role Manager

Even if you have multiple employees manage your website, you can precisely control what each of them has to access to in Rank Math SEO with its role manager.

Multisite Ready

Whether you run a single WordPress website or an entire network of sites – we are ready for you. Rank Math SEO fully supports the WordPress Multiuser project (WPMU).

and has lightweight Code compared to slow-loading in other SEO plugins.

Even with significantly more features than other plugins, Rank Math SEO loads amazingly fast and keeps your website fast always