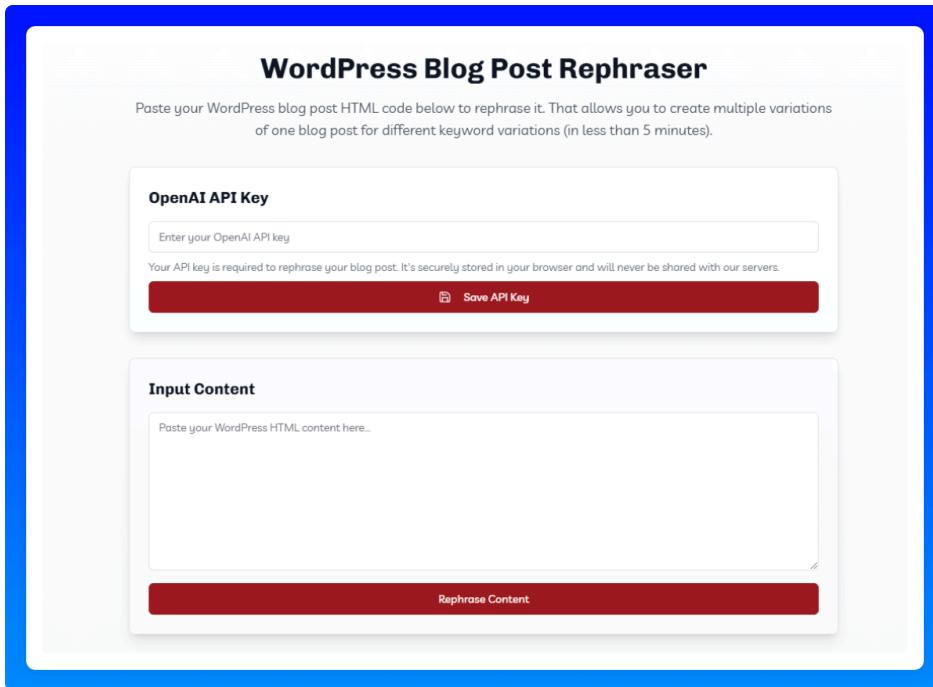


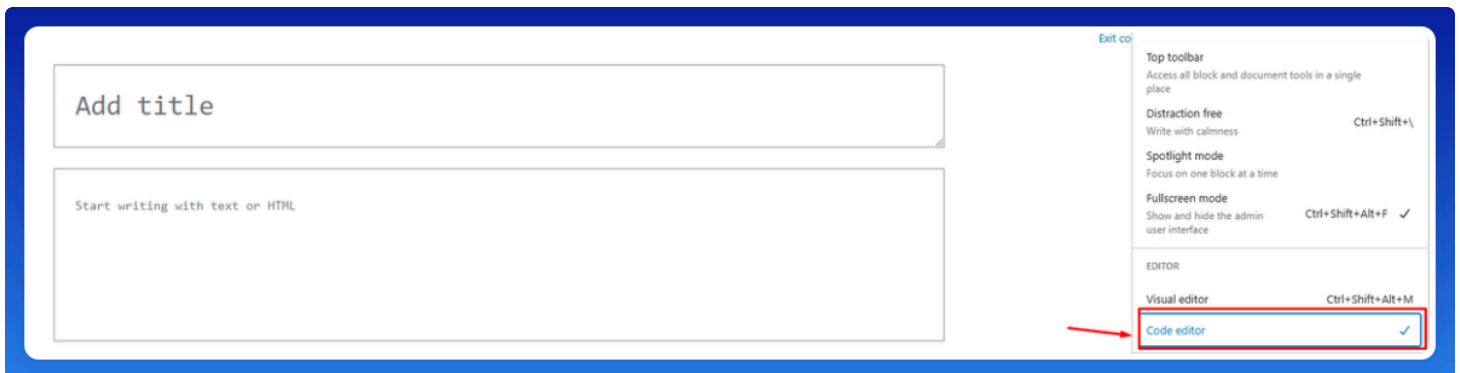
If you want to target a KW variation but don't want to write a completely new article, this tool is a game-changer.

It paraphrases your original content in a natural, minimal way and allows you to create a new article for a KW variant in just a few minutes!



The screenshot shows the 'WordPress Blog Post Rephraser' interface. At the top, it says 'Paste your WordPress blog post HTML code below to rephrase it. That allows you to create multiple variations of one blog post for different keyword variations (in less than 5 minutes)'. Below this is a section for the 'OpenAI API Key' with a text input field and a 'Save API Key' button. Underneath is the 'Input Content' section with a large text area for pasting HTML and a 'Rephrase Content' button.

Simply copy the HTML code (in your blog article in WP > Code Editor) and paste it into the tool.



The screenshot shows the WordPress Code Editor interface. On the left, there's a 'Add title' field and a large text area for 'Start writing with text or HTML'. On the right, a sidebar menu is open, showing options like 'Top toolbar', 'Distraction free', 'Spotlight mode', 'Fullscreen mode', and 'EDITOR'. The 'EDITOR' section has 'Visual editor' and 'Code editor' options, with 'Code editor' selected and highlighted by a red box and arrow.

What It Does:

It doesn't change images, embeds, or FAQs. It only modifies the text sections, paraphrasing them into a minimal, natural-sounding version. So, you don't have to worry about those elements not displaying correctly.

I'd also recommend that after pasting the paraphrased version into WordPress, you:

- Adjust the headings, title, and meta description to match your new KW variation.
- Check for leftover KWs from the original article that may not fit the new topic.
- And of course, it's always a good idea to add fresh content, such as new images (change the featured image!), updated or different FAQs, so the article looks even more unique and original.

 **Attention:**

Enter the rephrased version directly into the text editor afterwards, because you might get formatting errors if you paste it back into the code editor.