



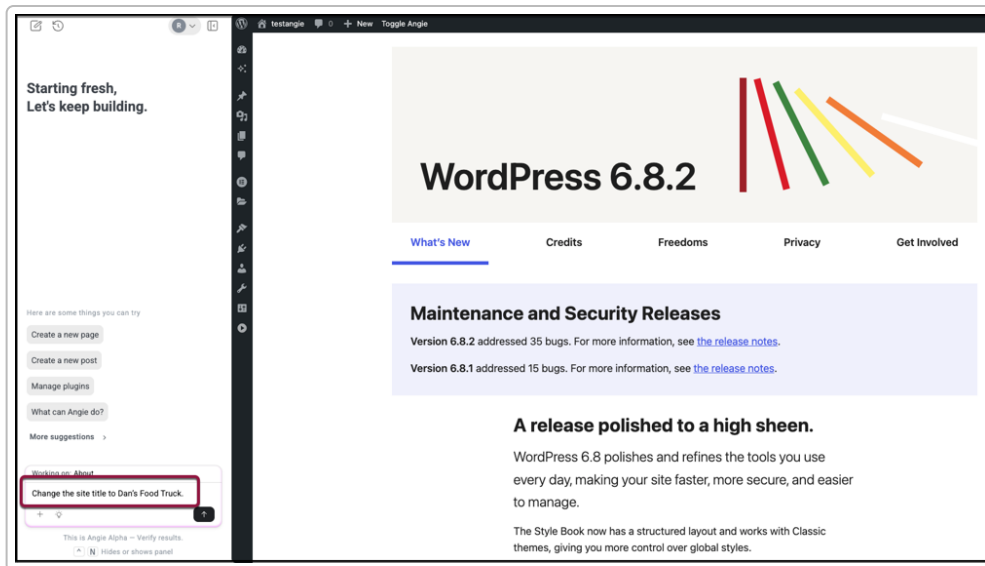
Elementor Pro's Angie AI Agent - Comprehensive Guide

Elementor **Angie** is a context-aware, agentic AI assistant for WordPress that helps automate site building and management through natural language commands. Unlike the earlier “Elementor AI” (which was limited to generating text, images, or code within the editor), Angie works across your entire WordPress site (admin dashboard, Elementor editor, WooCommerce, etc.), executing real tasks in response to chat-like prompts [1](#) [2](#). Angie can create content and layouts, write code, adjust site settings, manage plugins, and more – all by understanding your site’s context and your instructions. This guide documents Angie’s current features, how to access and use it, the types of tasks it can perform (from copywriting and design to development and SEO), effective prompting strategies, integrations with other tools, as well as tips, limitations, and user control over AI outputs.

Getting Started: Installing and Accessing Angie

Installation: Angie is provided as a separate WordPress plugin (free to start, with paid plans for higher usage). You can install it directly from the WP Admin Plugins screen by searching “Angie” in the repository [3](#). Once installed and activated, an **Angie** menu item appears in your WordPress dashboard. The first time, you’ll be asked to agree to terms and sign in with your Elementor account [4](#) (an Elementor account is required to use their AI services). Angie offers a free tier of daily AI credits (e.g. ~900 credits/day) and paid plans for increased usage [5](#) [6](#), so you can start for free and upgrade if needed.

Accessing Angie: After activation, Angie lives as a toggleable sidebar panel in your WordPress admin interface. A “**Toggle Angie**” button is added to the WP Admin top toolbar – clicking it opens or hides the Angie AI panel on the left side of your screen [7](#). Angie’s panel can be opened from **anywhere** in the WP dashboard (e.g. on the Pages list, in the Elementor editor, in WooCommerce product screen, etc.), and it will adapt to whatever context you’re in. For example, if you open Angie while editing a page in Elementor, it knows to work with that page’s content; if you open it on the Plugins screen, it knows to manage plugins, and so on (more on context in a moment). Below is an example of Angie’s panel open in the WordPress dashboard:



Angie appears as a collapsible chat panel in the WP Admin. In this example, Angie is prompted to change the site title (note the prompt at bottom). The panel header and “Working on:” label indicate the current context (here, the dashboard settings) [8](#) [9](#).

Using the Angie Panel: The Angie interface is essentially a chat window where you type instructions or questions for the AI. It will display responses and perform actions in real time. Some features of the Angie panel UI include:

- A text input box to enter your prompt/command. You can also attach files via a “+” button next to the input (used for uploading images, CSVs, etc. for Angie to work with).
- A header or label showing the current **context** (e.g. “Working on: Plugins” or “Working on: Page Name”) so you know what part of the site Angie will act on [10](#).
- Controls for history and new chats: You can start a **New Chat** session (clear context) to begin a separate task [11](#), and you can open a **History** log to review or undo past actions (see [Undo & History](#) below).
- Suggested prompts: When idle, Angie may show example suggestions like “Create a new page” or “Manage plugins” to hint at capabilities [\[33†\]](#). You can click these or simply type your own request.

Who can use Angie: Currently, Angie is available **only to Administrator users** of the site [12](#). This is a safety measure, since Angie can make site-wide changes that only admins should authorize. It respects WordPress user roles and permissions, and will not allow non-admins to execute admin-level tasks [2](#). All actions Angie takes require an admin’s prompt or confirmation.

No coding or setup required: Angie is designed to work out-of-the-box. Once it’s installed and you’re logged in to your Elementor account, there’s no further configuration needed – the AI is already fine-tuned to understand WordPress and your installed plugins [13](#) [14](#). It will automatically “recognize your site’s layout, plugins, and content” so it can start helping immediately [15](#).

Core Capabilities of Angie AI

Angie can handle a **wide range of tasks** across content creation, design, development, and site administration. It essentially combines and expands on the former Elementor AI features (text generator, image generator, custom code generator) into one intelligent assistant that can *take action* on your site, not just make suggestions ¹⁶ ¹. Below we break down Angie's capabilities into categories, with examples of tasks and prompts for each:

1. Content Creation & Copywriting

Angie can generate and edit text content anywhere on your site. This includes writing or rewriting copy for pages and posts, crafting marketing text, translating content, and making SEO improvements to text.

- **Generate or edit page/post content:** You can ask Angie to create content for a section of a page or an entire post. For example, if you're editing an Elementor page and select a text widget, you could prompt: "*Rewrite this paragraph to mention we serve hamburgers and hot dogs.*" Angie will understand the context (the selected text) and produce an updated version containing the requested details ¹⁷. Similarly, you could ask "*Add a mission statement about our company values here,*" and it will insert a new text element with that content.
- **Create entire pages/posts from description:** Angie can scaffold a full page or blog post based on a high-level description. For example, you might prompt: "*This is a home page for a food truck website in Hawaii. It should have a hero section with the truck name and a section showcasing 3 popular dishes (with names and descriptions).*" In the Angie panel, entering a detailed description like this will lead Angie to **generate a new page layout with text and placeholders** for those elements ¹⁸ ¹⁹. (Angie uses Elementor's widgets if you're in the Elementor editor – e.g. it will add heading widgets, image widgets, text widgets as needed to build the described sections ²⁰ ²¹.) Once Angie presents the generated page, you typically click "**Accept**" to apply it into the editor ¹⁹, after which you can further tweak it manually or with more AI prompts.
- **Translate content:** If you need content in another language, Angie can help. While not a full multi-language solution, you could, for instance, select a paragraph and prompt "*Translate this to Spanish,*" and Angie would replace it with a Spanish version (using AI translation). Angie can also change the site's language setting on request (as described later), which influences WordPress's interface language but does not automatically translate existing posts – for content translation you'd use prompts as needed.
- **SEO suggestions and accessibility (alt text):** Angie is useful for improving SEO-related content like meta descriptions and image alt tags. For example, to quickly add descriptive alt text to images lacking them, you can go to the **Media Library** and prompt: "*Add alt captions to all the images.*" Angie will generate appropriate alt text for each image in your library and attach them to the images' Alt field ²² ²³. This saves a ton of tedious work and improves both accessibility and SEO. You can also ask Angie for other SEO copy tasks, like "*Suggest an SEO-friendly meta description for this post*" or "*Analyze this page's SEO and suggest improvements.*" (In site-wide audits, Angie may flag missing alt tags or meta descriptions and can fix them as shown above ²⁴ ²².)

- **Blog drafting and editing:** In the WordPress block editor (Gutenberg), Angie can work with blocks similarly. You might prompt: “*Draft a blog post about the benefits of organic food trucks (500 words.)*” Angie will create a new post with that content, which you can then refine. You can also upload a text file (e.g. a `.docx` or `.txt`) via the Angie panel and say “*Upload this file as a post titled ‘X’*” – Angie will import the file’s text into a new post, and even ask you to confirm details like post title, author, categories, etc. ²⁵ ²⁶.

Content Prompt Tips: When using Angie for writing, provide as much context and detail as possible. For instance, “*Create an ‘About Us’ section with the title ‘About Us’ and a paragraph mentioning our team’s aloha spirit, good food, and friendly service*” will yield a nicely tailored section ¹¹. If a rewrite isn’t quite right, you can ask Angie to tweak the tone or add specific points. Always review AI-generated copy for accuracy and tone (especially for important marketing content).

2. Design & Layout (Pages, Sections, Media)

Angie can assist with designing pages and adjusting layouts through natural language, making it possible to build and modify the site’s visual structure without manual dragging of widgets.

- **Page and section creation:** You can directly command Angie to create design elements. For example: “*Create a new About Us page*” – Angie will add a new WordPress page and open it for editing ²⁷. Or if you’re already in the editor, “*Create an FAQ section with five questions and placeholder answers*” would make a new section on the page with an accordion or list of Q&A items (Angie chooses appropriate Elementor widgets or block elements). Angie leverages Elementor containers (the newer Flexbox Containers) rather than old Sections, so ensure your site uses Container structure ²⁸.
- **Adding and replacing images:** Angie includes AI image generation capabilities (via integrated “MiniApps”) that let you create and insert images on the fly. For instance, if you have a hero section selected, you could say: “*Create an image of a food truck on a beach in Hawaii and set it as this container’s background.*” Angie will invoke the image generation tool, possibly ask you to confirm the image parameters (e.g. description, style) ²⁹, then generate the image. You click “**Apply**” and the image is set as the background of the selected container ²⁹. Likewise, you can attach an image file (with the “+” button) and prompt Angie to “*Upload this image and insert it here*” or even “*Set this as the site logo.*” Angie handles the file upload to Media Library and placement. This drastically speeds up adding media to your designs.
- **Styling and layout adjustments:** Because Angie understands Elementor design controls, you can ask it to tweak styles. For example: “*Make the heading text larger and blue, and center it.*” If you have that heading widget selected, Angie will apply those style changes (by adjusting the widget’s typography and color settings). You could also request layout changes like “*Add a 50px padding to this section*” or “*Change this section’s background to a blue gradient.*” Angie will adjust those design properties accordingly. It can even help with finer design enhancements – e.g. “*Apply a gentle fade-in animation to this image on scroll.*” In this case, Angie might either use Elementor’s motion effects settings or generate a custom CSS animation, as appropriate.
- **Layout troubleshooting:** Angie can identify layout issues or suggest improvements. If something looks off, you might ask “*Why is there a large gap here?*” and Angie could detect a margin setting or

missing element causing it. While not infallible, its context-awareness means it can often pinpoint problems. The Elementor team notes Angie can “identify website layout issues” among its abilities ³⁰. A prompt like “*Improve the layout of this page*” may lead Angie to suggest a more optimized section structure or alignment (though results can vary – it might add a recommended section or reorganize content).

- **Instant full-page design (Coming Soon):** Elementor has teased an “**Instant Page**” feature where Angie can build entire page designs from scratch based on just an idea ³¹. At the time of writing, this feature was marked “Coming soon” (likely an upcoming update to Angie). This indicates the AI will get even more powerful in generating complete, styled pages on demand.

Design Prompt Example: “*Create an ‘Our Menu’ section with three columns showcasing our top three dishes (image, dish name, and description in each column)*.” – If used on a blank page, Angie will insert a new container with three inner containers/columns, and populate each with an image widget (placeholder or AI-generated image), a heading, and text for the description, based on your prompt details. You can then refine each piece as needed (e.g., ask Angie to replace a placeholder image or refine the wording of a description). This one-command multi-element insertion demonstrates Angie’s ability to execute complex, multi-step layout tasks from a single natural language description ³² ³³.

3. Development & Code Generation

For users who need custom code or technical tweaks, Angie can generate code snippets (HTML, CSS, etc.) and even implement them on your site. This is great for adding custom functionality or styling without writing code manually.

- **Custom CSS and styling code:** If you want a special effect or style that isn’t readily available in the UI, you can tell Angie to generate the code for it. For example: “*Write custom CSS to make the header stick to the top of the page when scrolling*.” Angie will produce the appropriate CSS (e.g. `position: fixed; top: 0;` etc.) and can automatically apply it either through Elementor’s **Site Custom CSS** or WP’s Customizer (it will choose the correct method, often adding an Elementor “Custom Code” entry for site-wide CSS). Elementor’s docs note that previously you could use AI to generate CSS snippets for custom styling ³⁴; Angie continues this ability in a more integrated fashion. Another example: “*Generate CSS for a bounce animation on button hover and apply it to all .my-button class elements*.” Angie might output a `@keyframes` animation and the CSS selectors needed, then insert that into the site’s custom CSS.
- **HTML/JS code and embeds:** Angie can also assist with embedding third-party code or creating HTML snippets. If you say “*Add a Google Analytics tracking code to my site*,” Angie can either suggest installing a plugin or directly add the GA script in the head section via the Elementor **Custom Code** feature (asking for confirmation before insertion). It understands standard web embed tasks. You could also ask “*Create an HTML code for a contact form that sends an email to X*” – Angie might generate a simple form HTML with necessary attributes. (Note: complex scripting beyond simple snippets might be outside Angie’s scope, but it can handle many front-end oriented tasks.)
- **Code explanations and fixes:** If you have some existing custom code that isn’t working, you could paste it into Angie’s chat and ask why it’s broken or how to fix it. Angie (leveraging its underlying AI model) can analyze the code and suggest corrections. The marketing mentions “*Fix what’s broken*” as

one of Angie's abilities ³⁵ – for example, if a widget is not displaying due to an HTML error, Angie might identify the issue. Always double-check its suggestions, but it can be a helpful coding assistant.

- **Executing developer tasks:** Angie can perform certain developer-centric actions in WordPress. For instance, you can prompt *Create a new Custom Post Type called 'Portfolio' with fields for Project Date and Client Name.* If you have a tool like ACF or JetEngine (which handle custom post types) integrated, Angie will use it to create the CPT and meta fields as instructed ³⁶ ³⁷. Without such a plugin, Angie might install one (it could respond by installing ACF if needed, after asking your permission). This blurs the line between pure "code" and "setup," but from a developer standpoint it saves coding a register_post_type function by hand – Angie does it via available tools.
- **MiniApps for Code:** Angie's subscription plans reference built-in AI "MiniApps" including code generation ³⁸. These are likely specialized interfaces for writing code (similar to how the image generator is a miniapp for images). They ensure the AI is aware of the context (like which CSS or HTML is needed). For example, there might be a MiniApp for **Motion Effects** – you could describe an animation and Angie returns CSS/JS to implement it, which you can apply.

Code Prompt Example: *"Embed a YouTube video at the bottom of this page with the video ID abc123."* – If used on a page context, Angie could generate the HTML iframe embed code for that YouTube ID and insert an HTML widget (if in Elementor) containing that code. It essentially does what you'd do by copying embed code, but via a simple request. Another example: *"Add a custom JavaScript alert that says 'Hello!' when the home page loads."* Angie might wrap that in a `<script>` and inject it via the Custom Code feature (and you'd see it working on the home page). Always confirm that the code does what you intend – Angie will **ask for confirmation for potentially risky actions** like adding custom code that affects the whole site ³⁹.

4. Site Management & Settings

One of Angie's greatest strengths is automating routine WordPress admin tasks. It can modify settings, manage users, and handle plugin/theme tasks all from the chat interface – saving you from clicking through many admin screens.

- **General site settings:** Angie can directly change WordPress settings on command. For example: *"Change the site title to Dan's Food Truck"* or *"Update the tagline to 'Fresh flavors from Kauai.'* – Angie will set the **Site Title** and **Tagline** in Settings > General accordingly, and then confirm the change ³⁹. You can verify by checking the Settings page as Angie suggests. Another one: *"Set the timezone to Honolulu"* – Angie will update the timezone setting and let you know it's applied ⁴⁰. More examples: *"Set my homepage to the About Us page"* (configures Reading Settings to a static front page) ⁴¹, or *"Discourage search engines from indexing this site"* (toggles the "Search Engine Visibility" setting) ⁴². Angie even handles things like *"Change the site language to French"* – in this case it will prompt for confirmation since changing the site's language is a significant setting (affecting all users), and on approval it will apply the new language ⁴³.
- **User accounts:** Creating and managing users is much faster with Angie. For example, *"Add a new user Jane Doe with username jdoe, role Editor, email jane@example.com, password TempPass123."* Angie will immediately create the user with those details (it will generate any missing info if you omit something, using defaults) ⁴⁴ ⁴⁵. It confirms once the user is added, so you can check the Users

list ⁴⁵. Angie can also change user roles or delete users. “*Change Jane Doe’s role to Author*” will update that account’s role (Angie finds the user by name) ⁴⁶. And “*Delete the user John Smith*” will remove that account – Angie will first ask you to confirm which user (if you didn’t specify clearly) and then pop up a confirmation dialog since deletion is irreversible ⁴⁷ ⁴⁸. After you confirm, the user is deleted ⁴⁸. All these actions follow WordPress security rules (only admins can do them) and Angie always seeks confirmation for destructive actions like deletions ⁹.

- **Plugins management:** Angie can install, activate, deactivate, update, and delete plugins via prompt. This is immensely useful for maintenance. Examples:

- “*Install the Jetpack plugin.*” – Angie will search the WordPress repo and install Jetpack for you ⁴⁹ ⁵⁰. (Tip: be specific with plugin names to ensure it finds the correct one ⁵¹.) After installing, it might offer to activate it – you can simply prompt “*Activate Jetpack*” or combine with install prompt.
- “*Update all my plugins.*” – Angie will execute updates for any plugin with an update available ⁵² and report back which were updated ⁵³. If they’re already current, it will tell you. This one command replaces clicking “Update” for each plugin.
- “*Deactivate WooCommerce*” or “*Activate Yoast SEO*” – Angie will change the active state of those plugins ⁵⁴. It confirms the action and you can verify on the Plugins screen ⁵⁵.
- “*Delete the Hello Dolly plugin.*” – Angie will ask for confirmation (since deletion is permanent), then remove the plugin entirely ⁵⁶ ⁵⁷.

Angie essentially automates the entire Plugins page. It even notes that if a plugin has a post-install setup wizard, Angie can help walk you through configuration steps ⁵⁸ – for instance, if you install an SEO plugin and it needs initial settings, Angie might prompt you through Q&A to configure it.

- **Themes management:** Similar to plugins, you can manage themes:

- “*Install the Hello Elementor theme.*” – Angie downloads and adds the theme from wordpress.org ⁵⁹.
- “*Activate Twenty Twenty-Four theme.*” – Angie will switch the site to that theme (again, be careful as this changes your live site’s design) ⁶⁰.
- “*Update all themes*” – Angie updates your installed themes to their latest versions ⁵².
- “*Delete the Twenty Twenty-One theme.*” – It will confirm and then remove that theme from the system ⁶¹.

Essentially any task you’d do in Appearance > Themes can be done via Angie’s chat ⁶² ⁶³. It will always confirm an activation or deletion for safety ⁶⁴. A good practice is to keep at least one default theme as a fallback, which Angie also hints at in its tips ⁶⁵.

- **Site health and maintenance:** Angie can perform broader maintenance tasks too. One impressive ability is running a **site-wide audit** of sorts – if you prompt “*Check my website health and suggest any fixes,*” Angie will scan for common issues (possibly leveraging WordPress Site Health info and plugin status). For example, the Elementor team shows Angie scanning a site, flagging issues, and suggesting fixes as part of its showcase ⁶⁶. Issues could include things like inactive plugins, missing alt texts (which we saw how Angie fixes), updates needed, or other best practices. Angie’s “brain” knows about WordPress best practices, so it can advise on improvements in content and configuration. Another maintenance example: “*Optimize my database*” – Angie might integrate with a database optimization plugin if one is present, or suggest one if not. And “*Fix broken links*” could prompt Angie to use a link checker tool (if available) and list broken URLs.

All these site management tasks are done **without hunting through multiple admin pages** – you just tell Angie in one place, which is a major workflow boost. As Elementor puts it, “one instruction in Angie replaces dozens of clicks and hours of work” ⁶⁷.

5. WooCommerce & Online Store Tasks

If you run an online store, Angie can be a huge time-saver for managing products, pricing, and store configuration through WooCommerce. It understands WooCommerce context and even bulk operations.

- **Adding new products (with images/variants):** Simply describe the new product and Angie will create it. For example: “*Add a new product, Teddy Bear, that costs \$12.99. Use the attached file for the product image.*” – If you attach an image of the teddy bear and send this prompt from the Products page, Angie will create a WooCommerce product titled *Teddy Bear* with price \$12.99 and set the uploaded image as its featured image ⁶⁸. It even supports adding product variations via prompt: you could extend the prompt with “*Create three variations: Brown, Black, and Tan.*” and Angie will add those color variations to the product ⁶⁹. This saves you from manually clicking “Add product” and filling in fields. (*Ensure WooCommerce is installed – if not, you can ask Angie to install it!*)
- **Bulk adding products from a file:** For large catalogs, Angie can import from a spreadsheet. Prepare a CSV (or Excel saved as CSV) with columns like Name and Price. In WP Admin, go to Products and open Angie. Click “+” to attach your CSV, then prompt: “*Create products based on the attached spreadsheet.*” Angie will read the file and add a product for each row ⁷⁰. This is a simplified import that’s extremely handy for quick setup. (Angie accepts CSV, TXT, PDF, and DOCX files up to 4MB each ⁷¹.)
- **Updating pricing or running sales:** Angie shines in bulk operations. A great example: “*Put my entire store on sale with a 30% discount.*” This single command triggers Angie to perform all steps needed – likely iterating through products to set a 30% off sale price for each, or creating a global coupon (depending on approach). Elementor’s demo shows Angie handling “*apply pricing updates in bulk*” for a store sale ⁷². Angie will confirm once it’s done, saving you from editing dozens of products manually. You could also target specific products or categories: “*Increase all prices in the ‘Accessories’ category by \$5.*” Angie will adjust those prices accordingly.
- **Inventory and store settings:** Need to update stock or configure store options? Try prompts like “*Set all products in the ‘Summer Collection’ category to In Stock*” – Angie can batch update stock status. Or “*Enable free shipping for orders over \$50*” – Angie will navigate WooCommerce settings and toggle the free shipping condition (this might require confirmation or additional details, but Angie can guide you). Essentially, many WooCommerce settings (currency, payment modes, etc.) could be adjusted by telling Angie, rather than clicking through the WooCommerce settings screens.
- **Optimizing product content:** Angie can also help **improve product pages**. For instance, “*Rewrite the description of Product X to be more engaging and include the keyword ‘handmade’.*” If you open Angie while viewing that product in the admin, it can rewrite the content accordingly. Or “*Generate SEO-friendly product descriptions for all products that have empty descriptions.*” Angie could identify products missing descriptions and draft text for them (though use with care and review each).

- **Other e-commerce tasks:** If you have extensions like **WooCommerce Subscriptions or Bookings**, Angie might handle those as well (depending on integration). A prompt like “*Set up a 10% off coupon code ‘SUMMER10’ that expires end of this month*” is something Angie could likely do by creating a WooCommerce coupon in Marketing > Coupons. It’s all about describing the outcome; Angie figures out the clicks behind the scenes ⁷³ ⁷⁴.

Keep in mind that for any WooCommerce-related command, you should have the WooCommerce plugin active (Angie will remind or even install it if you ask). According to Elementor, Angie deeply integrates with WooCommerce to manage products, inventory, pricing, etc., all “with just a prompt” ⁷⁵.

6. Integration with Other Plugins and Tools

Angie isn’t limited to just core WordPress and WooCommerce – it’s built to work with many popular plugins and can be extended further. It uses the **Model Context Protocol (MCP)** to connect AI with external tools, meaning plugin developers can give Angie “skills” specific to their plugin ⁷⁶ ⁷⁷. Here are some notable integrations and examples:

- **Elementor (Pro) & Site Builder:** Naturally, Angie is tightly integrated with Elementor’s features. It can insert Elementor **widgets** and update **global styles/settings** on command. For example: “*Create and apply a global color named Primary that is a navy blue.*” Angie could add that to Site Settings. Or “*Edit the header template to include a phone number.*” – Angie can open and modify templates if asked. It’s also integrated with Elementor **AI Site Planner** (a separate tool for wireframing sites with AI); for instance, Angie’s higher plans offer an **AI Notetaker** that can turn meeting notes into a Site Plan ⁷⁸ ⁷⁹, which shows how it coordinates with other AI features in Elementor’s ecosystem.
- **Advanced Custom Fields (ACF):** Angie can leverage ACF to create custom fields and post types easily. As shown earlier, you can prompt “*Install ACF plugin*” – Angie will install and activate ACF ⁸⁰. Then, “*Create a custom post type for Properties with fields: Image, Title, Description, Neighborhood, Price.*” – Angie will use ACF (and possibly CPT UI internally) to register a **Custom Post Type** “Property” and add those custom fields to it ⁸¹. Next, you could say “*Add a new Property post about a 4-bedroom house for \$400,000.*” and Angie will create a post in that CPT, populating the custom fields (you can even attach an image for the “Property image” field in your prompt) ⁸². This demonstrates end-to-end: Angie installed the needed plugin and then used it to fulfill your request – all via natural language.
- **JetEngine (Crocoblock):** JetEngine is a powerful plugin similar to ACF for custom content types, and its team built a robust Angie integration. With JetEngine 3.8+, Angie gains tools to manage JetEngine features like **enabling modules, creating Custom Content Types (CCT), adding custom taxonomies, queries, and listing templates** ⁸³ ⁸⁴. For example, you could ask Angie (with JetEngine installed): “*Create a new Custom Content Type called Team with fields Name, Role, and Photo, and also add a Department taxonomy for it.*” – Angie (via JetEngine tools) will create the CCT with those meta fields and taxonomy ⁸⁵. It can then even generate a **Query** for that CCT and a **Listing item** (template) to display entries, all through conversation without you touching the JetEngine UI ⁸⁶ ⁸⁷. This is cutting-edge and shows the potential of AI controlling complex plugin features. Note: The JetEngine team mentions that for very complex configurations, the AI might not get everything perfect on first try (since there are many options) ⁸⁸ – but it’s continually improving.

- **The Events Calendar:** Angie integrates with popular event/calendar plugins. With *The Events Calendar* active, you can do things like: “Create a new event for next Saturday called ‘Summer BBQ Party’ with 100 tickets at \$5 each.” Angie will create the event post, and even set up tickets if you have the tickets plugin (since it knows about events & tickets) ⁸⁹. You could also ask “Update all events in June to change the venue to ‘Main Hall’.” – Angie can batch update events. It’s even mentioned that Angie can generate reports or automate event tasks ⁸⁹.
- **GiveWP (Donations):** If you run donations, Angie can help analyze and manage forms. For example: “Show me donation trends for this year vs last year” – Angie (with GiveWP) can retrieve and compare that data ⁹⁰. Or “Create a new donation form for ‘School Fundraiser’ with a \$1000 goal.” – Angie would use GiveWP to add that form.
- **LearnDash (Online courses):** With LearnDash LMS, Angie can create courses, lessons, etc. e.g. “Create a new course named ‘Photography 101’ with 3 lessons (Intro, Lighting Basics, Composition Basics).” – Angie would create the course and placeholder lessons in minutes, a process that would normally be many clicks ⁹¹.
- **Forms (WS Form etc.):** The marketing material shows Angie working with **WS Form**, a form builder. A prompt like “Build a contact form with Name, Email, Message, and a Send button” would have Angie utilize WS Form to generate that form and embed it ⁹². Even if you don’t explicitly mention WS Form, Angie might choose it if it’s the form plugin installed and you say “create a contact form.”
- **Others:** Essentially, Angie “works with the tools you already love” ⁹³. It’s extensible via the **Angie SDK** ⁹⁴, so many third-party plugins are adding support. Some examples include SEO plugins (you might ask Angie to run an SEO analysis if RankMath or Yoast is installed – future integrations could allow Angie to configure those plugins or fetch their suggestions via AI), security plugins (maybe “scan my site for malware” could trigger a security scan tool), and more. Elementor’s roadmap and community indicate more integrations are on the way, making Angie a central command center for numerous WordPress functionalities.

Integration Example Prompt: “Using ACF, create a Recipe custom post type with fields: Ingredients (repeater), Instructions, and Cooking Time. Then add a new Recipe post for ‘Spaghetti Bolognese’.” – If ACF is not installed yet, Angie will get permission to install it ⁸⁰. Then it will register the CPT and fields as described ³⁶. Finally, it will add a post in “Recipes” titled Spaghetti Bolognese, and likely ask you for the field values or take placeholders which you can fill in ⁸². This single prompt accomplishes what previously required creating a CPT, adding fields, and creating a post through multiple UIs.

Effective Prompting and Usage Tips

To get the best results from Angie, it helps to follow some **best practices** when writing prompts and using the tool:

- **Be Specific and Clear:** The more clearly you describe what you want, the better Angie can fulfill it. Break down complex requests into smaller, ordered steps if possible ⁹⁵. For example, instead of saying “Build me a website,” start with “Create a homepage with a hero section and an about section.”

Once that's done, you can expand further (Angie's understanding improves with context, so you can build iteratively).

- **Provide Context & Select Relevant Elements:** Always make sure you're in the relevant area of WordPress for the task, and select an element if you want Angie to act on it. **Angie works best when it knows where to apply the change.** For instance, if you want to edit a particular container in Elementor, **click on that container first**, then tell Angie the change ⁹⁶ ⁹⁷. If you want to manage a WooCommerce product, navigate to that product or the Products page before prompting. The top of Angie's chat panel displays the current context (e.g., "Plugins" screen, "Editing: Home Page," etc.) – double-check this is where you intend the action to take place ¹⁰. If not, switch to the correct page or section. Context targeting is powerful: in Gutenberg or Elementor, selecting a block/widget means Angie's actions will target that selection ⁹⁷.
- **Start Small, Then Refine:** Especially for design and content generation, it can help to ask Angie for a basic structure first, then refine in subsequent prompts ⁹⁸. For example, "*Create a contact page with a form*" might give you a basic page ⁹⁹; you can then say "*Make the form two columns*" or "*Add a Map below the form*." Angie remembers the current chat context and can make incremental changes. If things get too off-track, you can always start a **New Chat** to reset context for a new task ¹⁰⁰.
- **Watch for Follow-up Questions:** Sometimes Angie will need more info and will ask a clarifying question in the chat. For example, "delete a user" will prompt you to pick which user if you didn't specify ⁴⁷, or generating an image may ask you to confirm the description/style before proceeding ²⁹. Be prepared to answer these follow-ups in the chat to proceed. It's designed to be conversational, so treat it like a dialogue.
- **Undo and History:** If Angie's action didn't yield the result you wanted, you often can **undo it**. Angie provides a **History** panel (accessible via a clock/arrow icon in the chat UI) which lists your recent prompts and the changes made ¹⁰¹. You can click "Undo" on a specific past action to revert it ¹⁰² ¹⁰³. For example, if Angie added a section that you don't like, undoing will remove it. Keep in mind some actions are **irreversible** (Angie will warn you beforehand). Deleting content (pages, users, etc.) cannot be automatically undone by Angie ¹⁰⁴ – those you'd have to restore from backup if needed. But layout or text changes can usually be rolled back via history.
- **Use New Chats for New Goals:** Angie's memory within a single chat session includes what you've done so far, which is great for iterative work on one task. However, if you switch to an unrelated task, it's wise to start a fresh chat to avoid any confusion with prior context ¹⁰⁰. For instance, after finishing designing a page, start a new chat before you begin managing users or settings.
- **Ask "What can you do?":** Not sure if Angie can handle something? You can literally ask it "*What can you do?*". Angie will list examples of tasks it can perform ¹⁰⁵ ¹⁰⁶ – a helpful way to discover features. It might show categories like WordPress core tasks, Elementor editing, WooCommerce operations, etc. Similarly, Elementor provides an **AI Prompt Library** with examples (accessible via prompts.elementor.com or a link in the Help Center) for inspiration ¹⁰⁷.
- **Voice Control (future):** The Elementor team hinted at "voice/text control" for Angie ¹⁰⁸. This suggests that in the future (or if enabled via browser), you might be able to speak commands to

Angie. As of now, interacting by typing is the norm, but keep an eye out for any microphone icon or voice input feature in Angie's panel.

- **If something goes wrong:** In beta, you might occasionally encounter a scenario where Angie doesn't respond or an error occurs. Troubleshooting steps include refreshing the page, starting a new chat, or even clearing browser cache ¹⁰⁹ ¹¹⁰. Also ensure you're on the right screen for the action (Angie might do nothing if you ask for something context-specific but you're in the wrong place). If Angie misinterprets a prompt, try rephrasing more clearly or specifying the tool to use (e.g. "using WooCommerce, do X"). The developers encourage feedback for any issues since Angie is continuously learning and improving ¹¹¹ ¹¹².

User Control, Confirmation, and Safety

Angie is powerful, which means it's designed to **keep you in control at all times**. Here are some aspects of how you remain the decision-maker:

- **Explicit Confirmation for Destructive Actions:** Angie will **always ask for confirmation** before doing anything irreversible or potentially sensitive ⁹. Examples: deleting content (pages, users, media) triggers a yes/no confirmation step ⁴⁸; changing the site language (a major global change) also asks you to confirm ¹¹³. This ensures that a casual prompt doesn't accidentally wipe out data. If you cancel the confirmation, Angie aborts the action.
- **Preview and Accept for Generated Content:** When Angie generates something complex – like a full page layout or an AI image – you typically get a chance to review before it applies the change. In the **Elementor editor**, for instance, after Angie creates a page based on your description, it presents a "**Copilot**" preview and you need to click **Accept** to actually apply those changes to the page ¹⁹. Similarly, for images, Angie asked us to click "Generate" and then "**Apply**" once we were satisfied ²⁹. This workflow gives you a moment to ensure the AI output is roughly what you want before it goes live.
- **Undo via History:** As mentioned, you have the safety net of undoing actions from the history log for most changes ¹⁰² ¹⁰³. Each prompt entry shows what was done, and you can roll it back if needed. This means you can experiment with Angie's suggestions and easily revert if the outcome isn't right – encouraging a safe trial-and-error approach.
- **Limited Scope per Context:** Angie operates within the scope you've given it. It won't randomly touch parts of the site you didn't ask it to. For example, if you're working in a specific page, it won't go edit another page unless you instruct it. And it **respects WordPress permissions** – it cannot do anything a normal admin couldn't do via the UI ¹¹⁴. It also won't run on the front-end of your site for visitors; it's confined to your admin environment.
- **Security and Privacy:** All actions happen within your WordPress environment and according to WordPress security best practices ². Angie only executes tasks **you initiate**, and it uses your authenticated session. The AI does send your prompts and necessary context to Elementor's cloud AI service (to generate the response), so avoid inputting extremely sensitive information in prompts. However, things like content and settings are fair game – similar to using an editor but with AI

assistance. Elementor has stated that Angie's design keeps your site secure and that it "only performs actions you authorize" ².

- **Resource/Quota Control:** Angie's usage is metered by credits (because running AI models costs resources). The free plan gives daily credits (e.g. 900/day) ⁵ which reset, preventing overuse. If you have a high volume of tasks, you might hit the limit and then you'd need to wait or upgrade. This credit system indirectly gives you control to avoid over-doing it. Also, larger tasks consume more credits (e.g. generating a long page or a high-res image). You can monitor your credit usage in your Elementor account. There's no risk of Angie "going rogue" and exhausting your credits on its own – it only acts when prompted.

In summary, **you remain the pilot, Angie is the co-pilot**. It follows your lead and provides assistance, speeding up workflows while ensuring you can confirm and adjust every significant change ¹¹⁵ ¹¹⁶. Every action Angie takes is visible and (mostly) reversible, keeping you firmly in control of your website's fate.

Tips, Limitations & Known Issues

While Angie is a groundbreaking tool, it's not without some limitations. Being aware of these will help you work more effectively:

- **Beta Status:** Angie is still relatively new (as of late 2025) and considered in beta ¹¹¹. This means you might encounter occasional bugs or see the AI misunderstand a request. The Elementor team is actively improving it, and they welcome bug reports and feature requests ¹¹¹. If something doesn't work as expected, don't be discouraged – try rephrasing the prompt or breaking the task into simpler parts. Complex multi-step requests might not always nail it on the first try (especially with intricate plugins like JetEngine, as noted by its developers) ⁸⁸.
- **Elementor Compatibility (Containers Required):** If your site still uses the old Section/Column layout (Elementor v2/v3 structure), Angie may not work properly with those elements. The FAQ notes that "*Angie does not work with sections – you'll need to be using containers for your site*" ²⁸. Also it says Angie doesn't work with "V4 elements" ²⁸, which likely refers to certain new editor elements that aren't supported yet. In practice, ensure **Flexbox Containers** are enabled in Elementor (which they are by default in new sites now) to get the most out of Angie's page editing capabilities.
- **Context is Key (Limitations if used out of context):** Angie's intelligence heavily relies on context. If you use it from the wrong screen, it might respond with something like "Please go to X to do that" or it might do nothing visible. For example, asking Angie to create a product while you're on the Posts screen could confuse it – it expects you to be on WooCommerce > Products when managing products ¹¹⁷ ¹¹⁸. The **Best Practices** advise to be in the relevant section for each task ¹¹⁹. Likewise, if a command seemingly didn't work, consider whether you were in the right place (e.g., trying to edit a page while not actually in the editor). In such cases, moving to the correct context and repeating the prompt usually solves it.
- **Tool Availability and Integration Gaps:** While Angie integrates with many plugins, not every WordPress plugin is supported yet. If you ask for something related to a plugin that Angie doesn't "know," it might respond that it cannot do that or it might attempt a generic solution. Elementor is

expanding the official integrations (the marketing lists WooCommerce, Gutenberg, Events Calendar, ACF, GiveWP, LearnDash, etc. as known compatible tools [93](#) [89](#)). If you have a very niche plugin, Angie might not interface with it unless that plugin's devs add support. In such cases, Angie will still try its best, possibly defaulting to core methods or suggesting an alternate approach.

- **AI Understanding Limitations:** Angie uses AI (likely large language models) to interpret your requests. Sometimes, natural language can be ambiguous. If Angie ever does something you didn't intend, it may have misinterpreted the prompt. For example, "make this page pop" might be too vague (does "pop" mean add animation? change style? Angie might guess). When you experience a misfire, clarify your language. Use concrete terms and specifics. Thankfully, the history/undo means you can easily revert and try again with a refined prompt.
- **Credit Constraints:** On the free plan, you have a limited number of AI credits per day [5](#). If you hit the limit, Angie will stop responding until credits renew (or you upgrade). Just be aware of this if you're doing very heavy usage (like generating a dozen images or long-form content repeatedly). Upgrading to a paid plan increases your monthly credits and even allows unused credits to roll over [120](#). Paid plans also remove daily caps and provide more "AI Notetaker" sessions [38](#) [121](#). Plan accordingly if you rely on Angie for professional work.
- **No Multi-User Access (yet):** Since only admins can use Angie [12](#), your editorial team or clients with lower roles won't have access to it. If you were hoping, for instance, that Editors could use Angie to help write posts, note that they currently cannot unless you elevate their role. This could change in the future if fine-grained permissions are introduced, but for now it's an admin's power tool.
- **External Tools and Internet Access:** Angie itself runs within WordPress and can fetch data from your site and installed plugins. However, it doesn't arbitrarily browse the internet or fetch info from external websites unless a specific integration allows it. For example, Angie isn't going to do SEO keyword research on Google by itself – it's mostly confined to your site's data. One exception is if you feed it a URL or ask for something outside, it might use its AI knowledge base (which has general training data) to answer, but it won't, say, log into your Google Analytics (unless future integrations connect those APIs). So, think of it as *site-local AI* with knowledge of general web development practices.
- **Privacy of Content:** Content you generate via Angie is not guaranteed to be unique or proprietary (AI may produce similar results elsewhere). Always review and adjust AI-generated text or images to ensure they fit your brand voice and are factually correct. Especially with images, double-check they match what you asked – AI images can sometimes be a bit off or have artifacts.
- **Continuous Improvements:** Elementor is actively updating Angie. They have a public [roadmap](#) and have indicated that all Elementor's previous AI features (which were fragmented in different parts of the editor) are being unified into Angie for a "smarter, streamlined workflow" [122](#). That means if a feature seems missing now, it might be on the way. For example, earlier Elementor AI could generate custom CSS and custom HTML within widgets [123](#) – Angie now covers those and will likely get even more refined in doing so. Keep an eye on Elementor's blog and release notes for Angie's new capabilities in the future.

Conclusion: Elementor's Angie is a powerful AI agent that can **generate content, design layouts, write code, manage your site, and integrate with key plugins – all through simple conversations**. By understanding its capabilities and following best practices for prompting, you can dramatically speed up your workflow, whether you're a designer spinning up pages, a content writer drafting posts, or a developer configuring sites. Angie allows you to focus on *what* you want to achieve on your website, and it takes care of the *how* 124 1. With careful use of its features – and mindful oversight on your part – Angie can become an indispensable 24/7 web assistant that turns hours of manual work into a few minutes of chat. Give it a try and explore the new "agentic" way of building with WordPress!

Sources: The information above is based on official Elementor documentation and community resources, including Elementor's Help Center guides on Angie's features (content editing, page creation, WooCommerce, ACF, etc.) 29 125 36 56, the Elementor product page for Angie 2 73, and insights from early users in the WordPress community 37 1. These sources are cited inline to provide further details and confirmation of Angie's capabilities and usage. Enjoy building with Angie's assistance! 126 127

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