

# SVG Logo and Text Effects Visual Composer integration 1.0.1 quickstart guide

true

## Abstract

This document will get you started with using your new SLATE extension, SVG Logo and Text Effects Visual Composer integration.

## Introduction

*Integrates the SVG Logo and Text Effects plugin with WP-Bakery's Visual Composer.*

## Thanks!

Thank you for downloading the **SVG Logo and Text Effects Visual Composer integration** plugin, version **1.0.1** for *WordPress*.

## What it does

This plugin extends the functionality of the *SVG Logo and Text Effects for WordPress* plugin.

*SVG Logo and Text Effects Visual Composer integration* is a WordPress plugin that seamlessly integrates the SLATE plugin with *WPBackery's Visual Composer*.

When you have Visual Composer installed:

1. **Editing SVG shortcodes** becomes a lot easier thanks to its graphical UI. Tweak any settings using a simple dialog box.
2. **Using the VC Frontend Editor**, you can quickly see the effects of your changes without having to reload the page every time.
3. Additionally, you may use VC to easily **save your own SVG templates** and reuse them later.




## Quick Start

For *SVG Logo and Text Effects Visual Composer integration* to work on your site, you also need to install *WPBackery's Visual Composer* and the *SVG Logo and Text Effects for WordPress* plugin.

### Installation from a .zip file via the WordPress admin interface

The installation procedure for this plugin is the same as for any *WordPress* plugin. What follows is step-by-step instructions:

For more information on installing plugins, you can also consult the relevant *WordPress* documentation.

1. **Make sure that you have at least WordPress version 3.9 installed, and that you are running on at least PHP 5.3.** On older *WordPress* versions, you might see some on-screen errors (PHP stack traces) in the *Visual Composer* popup window. These are caused by *Visual Composer* and you can ignore them.
2. **Log in to your WordPress site** as Administrator. Your account will need to have the necessary permissions to install plugins.
3. **Navigate to the  Plugins page**, found on the menu on the left.
4. **Click on the *Add Plugin* button.** If you cannot find the *Add Plugin* button, you might have a *Multisite* (aka *Network*) *WordPress* installation. If that is the case, navigate to  *My Sites* → *Network Admin* →  *Plugins*. The *My Sites* menu is located at the top left of the screen.
5. Once on the *Add Plugins* page, **click on the *Upload Plugin* button.**
6. **Click *Browse* and locate the following file** on your computer:  
`SVG_Logo_and_Text_Effects_Visual_Composer_integration-1.0.1-wordpress-plugin.zip`
7. Click *Install Now*. You should get the message *Plugin installed successfully*.
8. Click on *Activate* or *Network Activate*.

## Using SLATE with Visual Composer

Using the *SVG Logo and Text Effects* plugin with Visual Composer integration can be much easier than writing shortcodes directly.

1. By default *Visual Composer* is enabled for pages, but not posts. After installing VC, first enable it for any content where you wish to use *SVG Logo and Text Effects*: From the left-hand side admin menu, navigate to *Visual Composer* → *Role Manager*. Consult the relevant documentation for details.
2. Navigate to any content where you have enabled *Visual Composer* and click on the *Backend Editor* or *Frontend Editor* buttons.
3. Click the + button (*Add new element*). You will be presented with a selection of *Visual Composer* items that you can insert into your content.
4. Choose the section titled *SVG Logo and Text Effects* and click on a *shape* template, such as the *SVG Logo and Text Effects “plain” template*. (SVG shape templates are templates on which you base your SVG.)
5. An *SVG Logo and Text Effects* item will be inserted into your content. The *Settings* window will show. Here you may enter text and control its visualisation. For now, edit the *Text Content* using the editor, and click *Save changes*.
6. If you are using the *VC Frontend Editor*, your text should appear immediately. If you are using the backend editor, click on the *Preview Changes* button to see your text.
7. After editing some SVG text, always remember to save your entire article using the *Publish* or *Update* button provided by WordPress.

## Support

To submit any issue, bug, question, feature suggestion, etc please use the issue tracker.