

Spatial Integration Add-on

(For WPL)

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Contents of this Manual are applicable to the WPL Spatial Integration Add-On. Details of this Manual may be different based on the customizations you have or your software.

Introduction

This Manual contains information about the Spatial Integration Add-On, an extension for the WPL plugin.

Using Artificial Intelligence and Big Data, it can visualize the personality of neighborhoods in cities on your map search.

System Requirements

To use the Spatial Integration Add-on you will need the following:

1. WPL PRO (Do not install any add-on on WPL basic)

Installation

If you have the Installation Package of the Spatial Integration Add-on, you can upload it from the following path:

WordPress->WPL dashboard->Install Addon form.

Configuring the Add-on

After that, enter your API key in WPL Backend > Settings > Global > Spatial API Key

The image shows a screenshot of the WPL Settings interface. On the left is a dark sidebar menu with various options: WPL, Data Structure, Flex, Locations, Calendar Addon, **Settings** (highlighted with a red underline), Activity Manager, Notifications, Log Manager, Payments, CRM, Exporter Addon, Demographic, Forms, Franchise Addon, Memberships, Booking Addon, User Manager, My Profile, Add Listing, and Listing Manager. The main content area is titled 'WPL Settings' and features a 'Global' settings section. This section includes several configuration options: 'Cache' (Enabled), 'Video uploader' (checked), 'Page size options' (6,12,18,24,30,100), 'Date Format' (2013/10/19), 'WPL log' (Enabled), 'MLS auto sync' (Disabled), 'Google API key' (empty), 'Spatial API Key' (ABC123, highlighted with a red box), and 'Google Maps Display' (Show By Default). The 'Global' section is also highlighted with a red underline in the sidebar.

Then all you need to do to enable the Spatial Integration in your Map, is to edit the desired Google Map activity in WPL Activities, and then enable the Spatial API option in Options:

Save

Activity Information

Title:

Layout:

Position:

Show Title:

Status:

Site Section:

Index:

Options

Basic Options

Map Type:

Map View:

Default latitude:

Default longitude:

Default zoom level:

Scroll wheel zoom:

Map height:

Infowindow Event:

Overview Map:

Get Direction:

Spatial API:

Map Search

Marker Clustering

Google Place

Demographic

Property Preview

Page Association

Association:

Accesses

Viewable by:

