

amasty

For more details see how [Google Map](#) extension works.

Guide for Google Map for Magento 2

Provide customers with the complete information about your store location by adding the free Magento 2 Google Map to the 'Contact us' and other CMS pages. Customize the map, make it informative, and enhance the user experience in your Magento 2 store.

- No coding skills needed
- Add the Google Map to the 'Contact us' page
- Equip any CMS-page with the Google Map
- Set the map position
- Configure the map look and size

Extension Configuration

To configure the extension, please go to **Stores → Configuration → Amasty Extensions → Google Map** and navigate to the **General Settings** section.

Enable the Module <small>[global]</small>	Yes	<input type="checkbox"/>	Use system value
Google API Key <small>[store view]</small>	AlzaSyAAe26EWCPewHtLBI5i46nFm5mHly2_yN4	<input type="checkbox"/>	Use system value
<small>You can generate the site key here.</small>			
Allow Map Dragging <small>[store view]</small>	Yes	<input type="checkbox"/>	Use system value
<small>Set 'No' to prevent a map from being dragged.</small>			
Zoom <small>[store view]</small>	22	<input type="checkbox"/>	Use system value
<small>The initial resolution at which a map will be displayed.</small>			
Map Type <small>[store view]</small>	Roadmap	<input type="checkbox"/>	Use system value
<small>Type of Google Map display.</small>			
Width <small>[store view]</small>	20%	<input type="checkbox"/>	Use system value
<small>The width of the map block (CSS length).</small>			
Height <small>[store view]</small>	200px	<input type="checkbox"/>	Use system value
<small>The height of the map block (CSS length).</small>			
Google Map Position <small>[store view]</small>	Bottom	<input type="checkbox"/>	Use system value
<small>The position of the Google Map on the 'Contact Us' page. You can use the Google Map widget to display the map on any page of your store. More details you can find in the user guide.</small>			
Enable Map Block Wrapping <small>[store view]</small>	Yes	<input type="checkbox"/>	Use system value
<small>Set 'No' to disable the map block wrapping with the page content</small>			

Enable the Module — set **Yes** to enable the module or **No** to disable it;

Google API Key — fill in the Google API key. This field is mandatory, so please follow [this guide](#) to get a key;

Allow Map Dragging — enable this option to let customers drag the map and navigate through it;

Zoom — define the default map scale. The more the value the closer the more detailed the map will be;

Map Type — select the map type between roadmap, satellite, hybrid, or terrain;

Width — specify the map width using the CSS-length (px, pt, em, ex, % are allowed);

Height — specify the map height using the CSS-length (px, pt, em, ex, % are allowed);

Please make sure to specify the correct value (px, pt, em, ex, %) after the numbers.

Google Map Position — choose the Google Map position (top or bottom of the 'Contact us' page) or enable the map only as a widget;

Enable Map Block Wrapping — enable this option to allow the map block wrapping with the page content.

Next, please expand the **Location Marker Coordinates** section.

Location Marker Coordinates

You can fill in the latitude and longitude manually using [this manual](#).

The screenshot shows a configuration form for 'Location Marker Coordinates'. It contains the following fields and options:

- Marker Address** [store view]: A text input field containing 'Dzyrzhinskaga 104, Minsk, Belarus'. Below it is the description: 'Location on a map and the marker's title.'
- AutoFill** [store view]: A dropdown menu with the selected option 'Request Latitude & Longitude from Google'. Below it is the description: 'Automatically fill in the latitude and longitude values based on the 'Marker Address' and 'Google API Key' fields.'
- Latitude** [store view]: A text input field containing '53.8618602'.
- Longitude** [store view]: A text input field containing '27.4803472'.

Marker Address — fill in the full store address and hit the **Request Latitude and Longitude from Google** to automatically fill in the latitude and longitude values.

Please make sure that you completed the **Marker Address** and **Google API Key** fields.

Latitude — manually set the latitude value;

Longitude — manually set the longitude value.

Google Map as a Widget

Adding Widget to CMS-pages

With the module, you can add Google Map to any CMS-page as a widget

Please go to **Content** → **Pages** and select the page where you want to add a map. Then, expand the **Content** section. Hit the **Show/Hide Editor** button to display the editor and select the **Insert Widget** option from the toolbar.

Widget

Widget Type *
Google Map

Widget Options

Title for Marker

Map Width

Map Height

Map Type

Zoom

Latitude

Longitude

Allow Map Dragging

From the Widget Type dropdown menu select the **Amasty Google Map** widget.

Next, you can click the Insert Widget button to use the default Google Map configuration from the General Settings or set up a separate map configuration.

In case you want to add an individual Google Map for one of the store pages please fill in all the fields below:

Title for Marker — information you want to display on the marker;

Map Width — specify the individual map width;

Map Height — specify the individual map height;

Map Type — define the individual map type;

Zoom — specify the individual zoom level;

Latitude — set the latitude value;

Longitude — set the longitude value;

Allow Map Dragging — enable or disable the ability to drag the map.

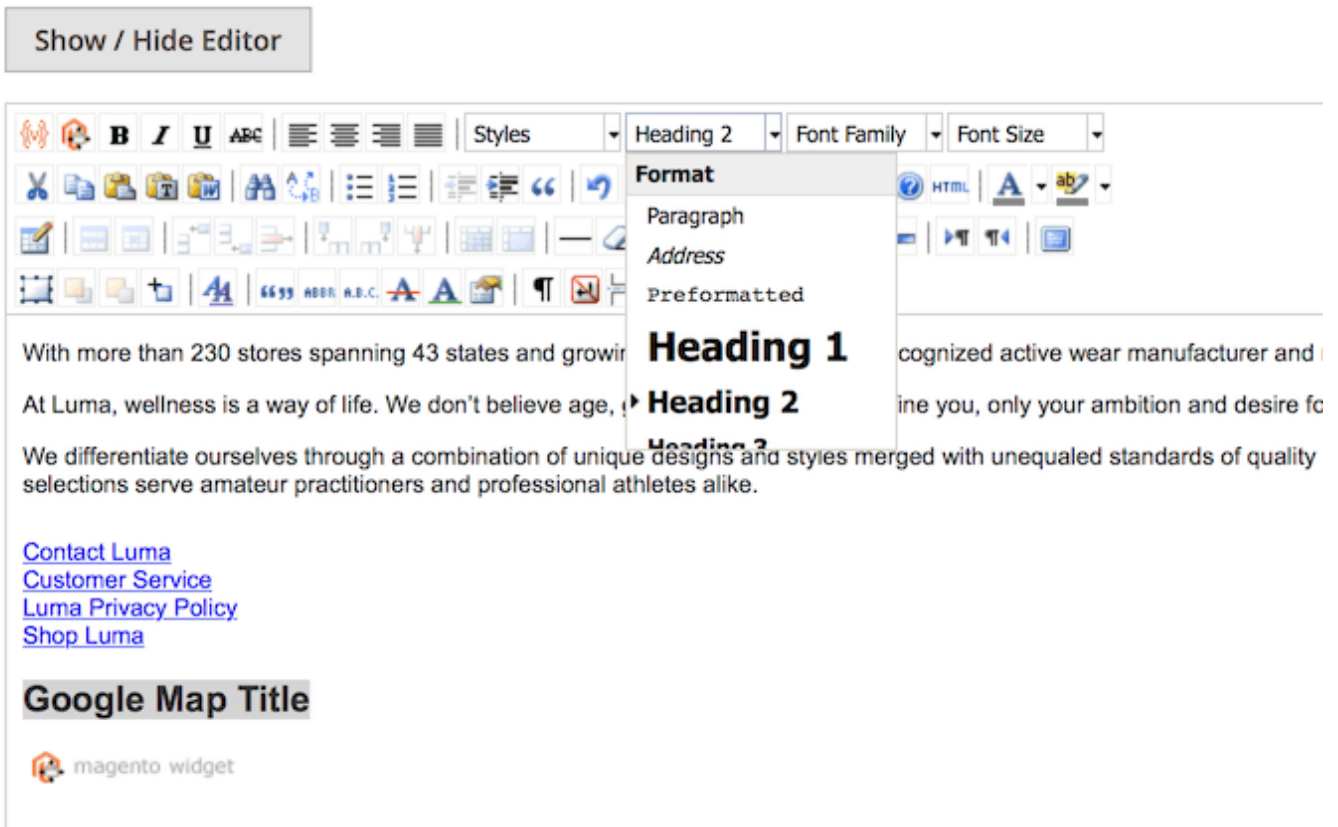
Click the **Insert Widget** button when you're finished the configuration.

Adding Title to the Map Block

If you need to add a title to your Google Map blog please do the following:

Navigate to **Content** → **Pages** and select the page where you want to add a title to the map. Then, expand the **Content** section. Hit the **Show/Hide Editor** button to display the WYSIWYG editor.

Fill in the desired title above the Google Map widget. Then, select the text and choose the format, for example **Heading 2**.



If you do not use the WYSIWYG editor, please fill in the title above the Google Map widget tags. Take a look at the example below:

```

Show / Hide Editor  Insert Widget...  Insert Image...  Insert Variable...

<div class="about-info cms-content">
<p class="cms-content-important">With more than 230 stores spanning 43 states and growing, Luma is a nationally recognized
passionate about active lifestyles &ndash; and it goes way beyond apparel.</p>
<p>At Luma, wellness is a way of life. We don&rsquo;t believe age, gender or past actions define you, only your ambition and d
<p>We differentiate ourselves through a combination of unique designs and styles merged with unequal standards of qualit
yoga and health communities and our selections serve amateur practitioners and professional athletes alike.</p>
<ul style="list-style: none; margin-top: 20px; padding: 0;">
<li><a href="{{store url="contact"}}">Contact Luma</a></li>
<li><a href="{{store url="customer-service"}}">Customer Service</a></li>
<li><a href="{{store url="privacy-policy"}}">Luma Privacy Policy</a></li>
<li><a href="{{store url=""}}">Shop Luma</a></li>
</ul>
</div>
<h2>Google Map Title</h2>
<p>{{widget type="Amasty\GoogleMap\Block\Map" marker_title="Luma Store" map_type="roadmap" draggable="1"}}</p>

```

Adding Widget to Layout

Google Map for Magento 2 enables you to add the widget to any layout without a reference to any specific page.

Settings

Type * Amasty Google Map

Design Theme * Magento Luma

Continue

Please go to **Content → Widgets** and hit the **Add Widget** button.

Type — select the Amasty Google Map widget;

Design Theme — choose the required layout where you want to apply the widget to.

Click **Continue** when everything is set.

Storefront Properties

Type Amasty Google Map

Design Package/Theme Magento Luma

Widget Title * Google Map

Assign to Store Views * All Store Views

- Main Website
- Main Website Store
- Default Store View

Layout Update

Display on -- Please Select --

Add Layout Update

Then, fill in the **Widget Title**, define the **Store View**, and specify the **Sort Order**.

Finally, you need to hit the **Add Layout Update button** and select the appropriate place for the Google Map widget.

Find out how to install the Google Map extension via [Composer](#).

From:

<https://stg.amasty.net/docs/> - **Amasty Extensions FAQ**

Permanent link:

https://stg.amasty.net/docs/doku.php?id=magento_2:google_map



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