Static maps allow you to display a predefined place on a map. For example, an office building, a shop or a street. You only need to place the **Static Google maps** or **Static Bing maps** web part on the page. In the web part, you specify the address or coordinates (latitude, longitude) of the location.



The **Google maps** and **Bing maps widgets** are derived from their **Static map** web part counterparts. They provide the same functionality as the web part, only with a limited set of properties.

## Placing a static map on a page

- 1. In the **Pages** application, navigate to the page on which you want to display the map.
- 2. Switch to the **Design** tab.
- 3. Place the Static Google maps or the Static Bing maps web part on the page. The web part properties dialog opens.
- 4. Fill in the Location or address or the Latitude and Longitude fields.
  - Using latitude and longitude allows the system to process the location faster. These properties can also be more accurate.
  - Select the **Use server processing** option if you want the server to process and cache the processed (translated
    to latitude and longitude) **Location or address** field. If you decide to do so, please check that your map service
    query limits (IP-based) are sufficient for your needs.
- 5. Specify the rest of the web part properties, especially in the **Content** and **Map properties** categories. Hover over a property to see its description.
- 6. Click OK.



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