

How to integrate Google Maps into your website, e-commerce site, or business website.

Google Maps is now very popular with businesses and individuals alike. Integrating Google Maps into a website helps businesses, individuals, and users find and connect with each other more effectively.

Google Maps is certainly no stranger to any of us. It's the most popular address and route finding tool today, and it's completely free. Perhaps the feature we need most is using Google Maps to find directions, because with its enormous database, no other service can compete, and using Google Maps to find directions is the most effective solution.



Returning to the topic of this article, TipsMake would like to mention that this is a difficult task for anyone who has never worked with websites or similar systems, because we need to use some programming languages ??and knowledge to integrate Google Maps into a website. However, if your website is purchased from a service provider, you can ask them to add it for you.

[Instructions on how to integrate Google Maps into your website.](#)

Integrating Google Maps into your website will help your customers find your address faster, not only on Google but also on your website, as the address alone is not enough to describe your location to them.

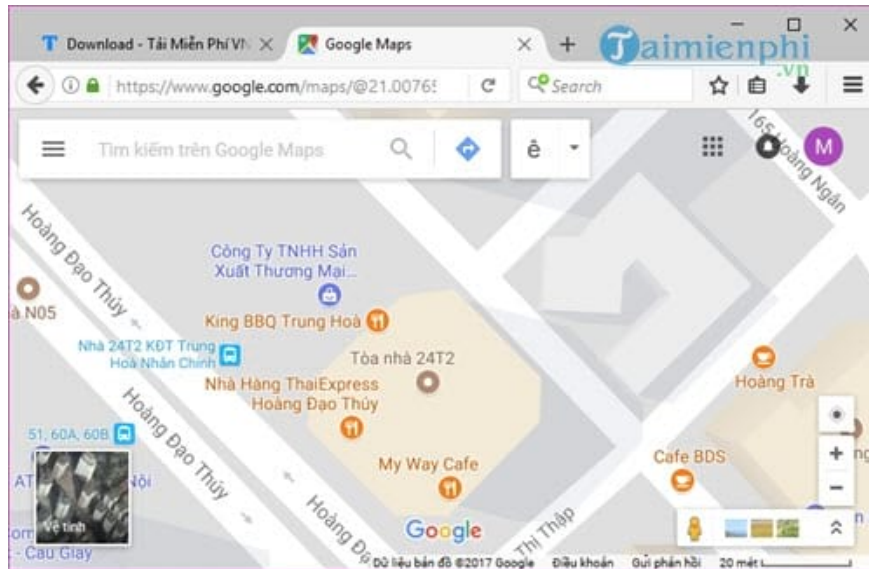
Step 1: First, you will insert the pre-programmed code to integrate Google Maps into your website. Access **HERE** to copy the entire code into the **HEAD** tag .

Step 2: Pay attention to these two lines:

- var gmap = new google.maps.LatLng(10.765974,106.689422)
- center:new google.maps.LatLng(10.765974,106.689422),

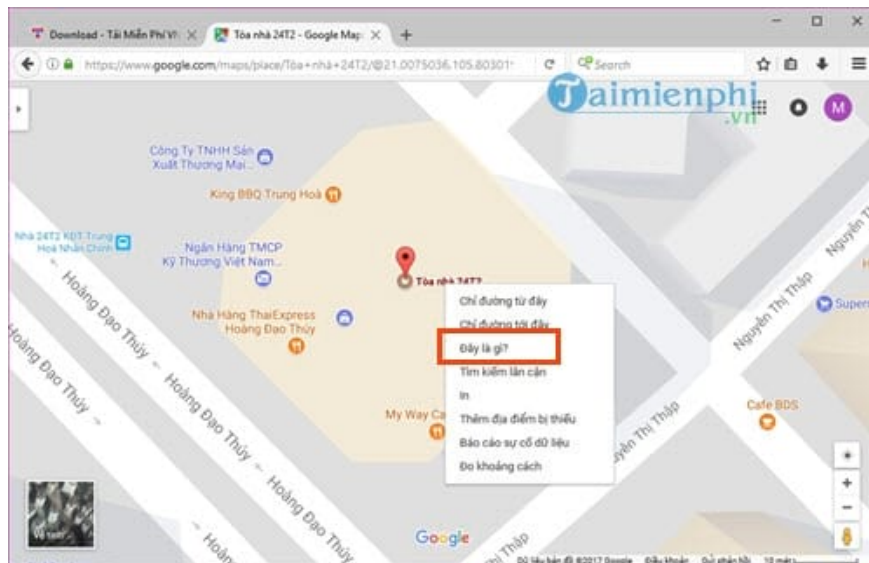
You see **a series of numbers after these two commands** ; this is where you change the address on Google Maps. So, how do you change it? Let's go to Step 3.

Step 3: First, you need to access Google Maps [HERE](#) .



Then use Google Maps to find your address or your company's address.

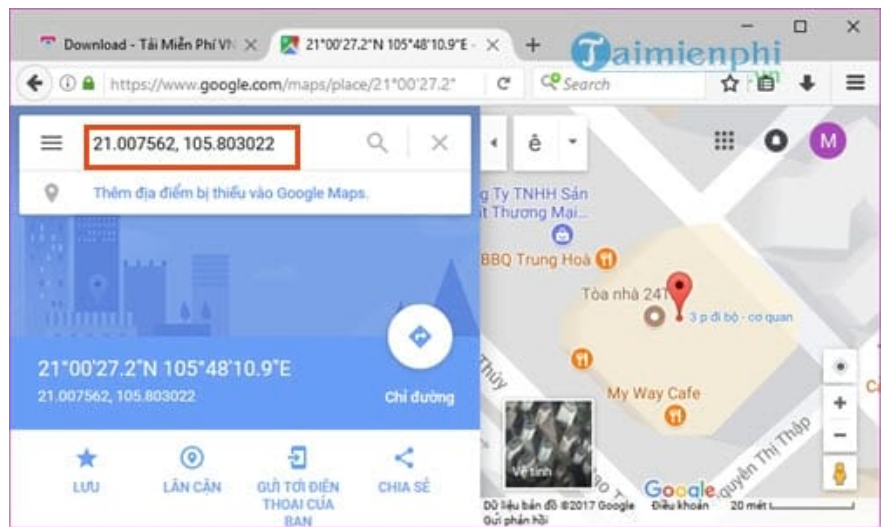
Step 4: Right-click on that address and **select "What is this?"**.



Step 5: Information about that address will appear along with a series of coordinates below; click on those numbers.



We will immediately be taken to the navigation mode with the sequence of numbers we just entered; however, we are not using the navigation service, but only need it to replace the code above, specifically the two lines we mentioned earlier.



Step 6: The next step is to display Google Maps in a specific location; simply enter this code there. Click **HERE** to view the code.

Note: You are allowed to adjust the Width and Height to fit the desired position on the website.

And at this point, we've completed integrating Google Maps into our website. From this article, you'll see that we need some basic knowledge of websites or web programming to be able to work with and edit our website. The benefits of integrating Google Maps into a website are clear, so you should implement it as soon as possible.

Google Maps has many other uses besides adding it to your website. Its features allow you to share maps, add desired locations, and much more. Using Google Maps effectively will make finding a location or sharing a map of a specific place much easier.

On your smartphone, you can download Google Maps. Note that you should download the correct version for your operating system.

Download Google Maps for Android devices: **Google Maps for Android**

Download Google Maps for iOS devices: **Google Maps for iPhone**

If you're planning to expand your business, you should consider purchasing sales management software to make your business operations smoother. Sales management software allows for quick and accurate data processing,

saving time and money for the store owner.

You finished reading the article "**How to integrate Google Maps into your website, e-commerce site, or business website.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
