GOOGLE MAPPING API – UPDATE RESTRICT KEY

When using Google Maps Platform services in a public environment (such as a website or mobile app), it's important to apply the correct application key restrictions. This ensures that your API key can only be used within your specific application context.

Google may provide API key restriction recommendations based on your past usage of the Maps Platform. These suggestions, available in the Google Cloud Console, help you secure your keys quickly and easily.

Note that each API key can only be restricted to one type of application platform (e.g., websites, Android apps, or iOS apps). If your current key is used across multiple platforms, you'll need to generate separate keys—one for each platform—before applying the appropriate restrictions.

Steps to apply restrictions to the key

• To find your API key, you will need to navigate to the "Keys and Credentials" tab

🛞 🔞 🗖 🖓 Google Maps Platfor	rm - Location 🗙 💡 Keys & Credentials	- Google May X +			- 0 X		
← C (d.google.com/google/maps-apis/crec	entials?project=floward-chess=451316-p1			A 🟠 G 🗛 🧳		
🚺 10 Athletes to Watc 🕞 Google 🐓 N	MSN com - HotmaiL. 🐓 Web Sice Galler	y 🐓 MSN com - Hotmail 🔵 QuickBooks 🧔 cornerstone 📭 Mr.	Applance - Tort n Mr. Applance - Tort n Mr. Applan	ce - Tort 🕜 Qvinci - Financial Po 🈰 Cloud Comm	unicati 🎁 IT Help > 🖹 Other favorites		
≡ Google Cloud S* My F	First Project	Search (/) for resources, docs, products, and more	Q Search	🔸 🗔 🕢 🕲 🕴 🌏	Tutorial O X		
Google Maps Platform / Keys &	Credentials				Recommended for you		
Overview	Keys & Credentials Al	Maps Console Quick Tour					
MI APIs & Services					Tutorial		
th Metrics	A Protect AP	I Keys in Places API (New)		×	Maps Console.		
Quotas	Secure your Places API (New) API Keys with Frebase App Check Prevent unauthorized access and keep your API Keys safe. Only your trusted apps and websites will have access. Click on the corresponding platform to find the integration steps.						
± Support	Places (New) JavaScript (2) Places (New) Android (2) Places (New) IOS (2) Places (New) IOS (2)						
SS Solution Library							
D Map Management	Shifting a throbaction to Cloud based Maps Styling						
Map Styles	To view all credentials visit Cred	entials in APIs & Services			Tutorial © 10 min		
Datasets	A Remember to config	Learn how to create customized map experiences for your users without updating your code.					
	APLKeys				All Mans. documentation 10		
/	Name	Creation date	Restrictions 1	Actions			
(Maps Platform API Key	Feb 18, 2025	27 AP15	Show key			
	SAuth 2.0 Client IDs						
	Name	Creation date 🕹	Type Client	D Actions			
	No GAuth clients to display						
	Service Accounts			Manage service accounts			
	Email	Name 🛧		Actions			
	No service accounts to displa	7					
E Release Notes							

Click on the ellipses (three horizontal dots) next to Show Key and select "Edit API key"

Overview	Keys & Credentials All Google Maps Platform APIs + Create credentials +				🕏 Lea
APIS & Services APIS & Services APIS & Services APIS & Credentials Support	Introducing new Starling March 1, 2025, et Learn more (2	pricing structure time plore more at no cost, automatically unlock volume discounts o	nline, and more easily find the products that are right for your business.		×
Solution Library Map Management Map Styles Datasets	To view all credentials visit <u>Credentials in AP</u>		Configure consent screen		
	API Keys				
	Name	Creation date	Restrictions 1		Actions
	API key 1	Jun 12, 2025	31 APIs		Show key 🚦
	OAuth 2.0 Client IDs Name	Creation date 🗸	Туре	Client ID	Edit API key Delete API key Actors

• Under "Application Restrictions", select "HTTP referrers" or "Websites"

E 💠	Enabled APIs & services Library	Name * API key 1 The a unique name to identify user API key		Additional information	
0.	Credentials	use a unique name to neminy your zerkey			
19	OAuth consent screen	Key restrictions		Creation date June 12, 2025 at 1:46:49 PM GMT-5	
Ξo	Page usage agreements	Add restrictions to reduce security risk and prevent unauthorized use. Learn more 2 Application restrictions None Websites IP addresses Android apps ioS apps Website restrictions		How do I restrict my API key to specific websites? Use an HTTP referrer to restrict the URLs that can use an API key. Learn more (2) Here are some examples of URLs that you can allow to set up a referrer: • Any URL in a single domain with no subdomains: https://example.com • Any URL in a single subdomain: https://sub.example.com • Any subdomain in a single domain, using a wildcard asterisk (*): https://*.example.com • A domain and all its subdomains, using a wildcard asterisk (*): • https://example.com • https://example.com	
		If left blank, your API key will accept requests from any website.		Note: query parameters and fragments are not currently supported; they will be ignored if you include them in an HTTP referrer.	
		Add			
		= Filter Enter property name or value	0		
		Website	Edit		
		No rows to display			

• Add referrer restrictions by clicking on "Add"

9 EE 🗇	Enabled APIs & services Library Credentials	Name * API key 1 Use a unique name to identify your API key		Additional information		
 ¡₽ OAuth consent screen ≡₀ Page usage agreements 		Key restrictions Add restrictions to reduce security risk and prevent unauthorized use. Learn more [2] Application restrictions None Image: Websites Image: Im		Creation date June 12, 2025 at 1:46:49 PM GMT-5 How do I restrict my API key to specific websites? Use an HTTP referrer to restrict the URLs that can use an API key. Learn more (2) Here are some examples of URLs that you can allow to set up a referrer: • Any URL in a single domain with no subdomains: https://example.com • Any URL in a single domain: https://sub.example.com • Any subdomain in a single domain, using a wildcard asterisk (*): https://example.com • Adomain and all its subdomains, using a wildcard asterisk (*): • https://example.com		
		If left blank, your API key will accept requests from any website. Add Filter Enter property name or value Website No rows to display	⑦ Edit	Note: query parameters and fragments are not currently supported; they will be ignored if you include them in an HTTP referrer.		

- Select the Application restrictions as "Websites"
- Enter: mra.servantia.com/* and click Done



Click on SAVE at the bottom of the screen

