

## Google Map API Key 발급 받기

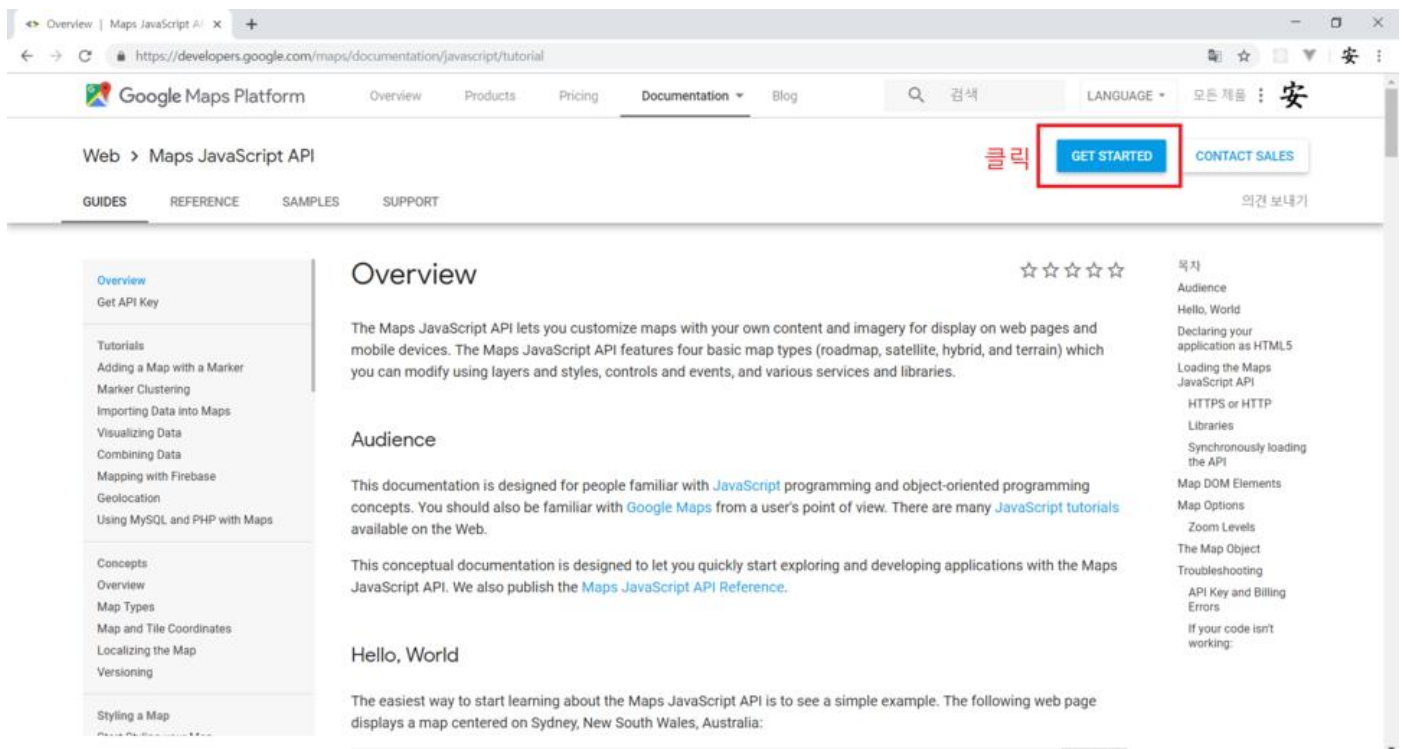
Google Places API 를 사용하면 구글지도와 구글 플러스가 사용하는 장소 데이터베이스에서 데이터를 가져올 수 있다.

Google Places API 는 구글 또는 지메일(Gmail) 계정이 있어야 사용할 수 있다.

기존 계정이 있다면 그대로 사용하고, 없다면 구글에 회원가입

구글 계정으로 로그인하고 Google Places API 웹 사이트

( <https://developers.google.com/maps/documentation/javascript/tutorial> )에 접속한다.



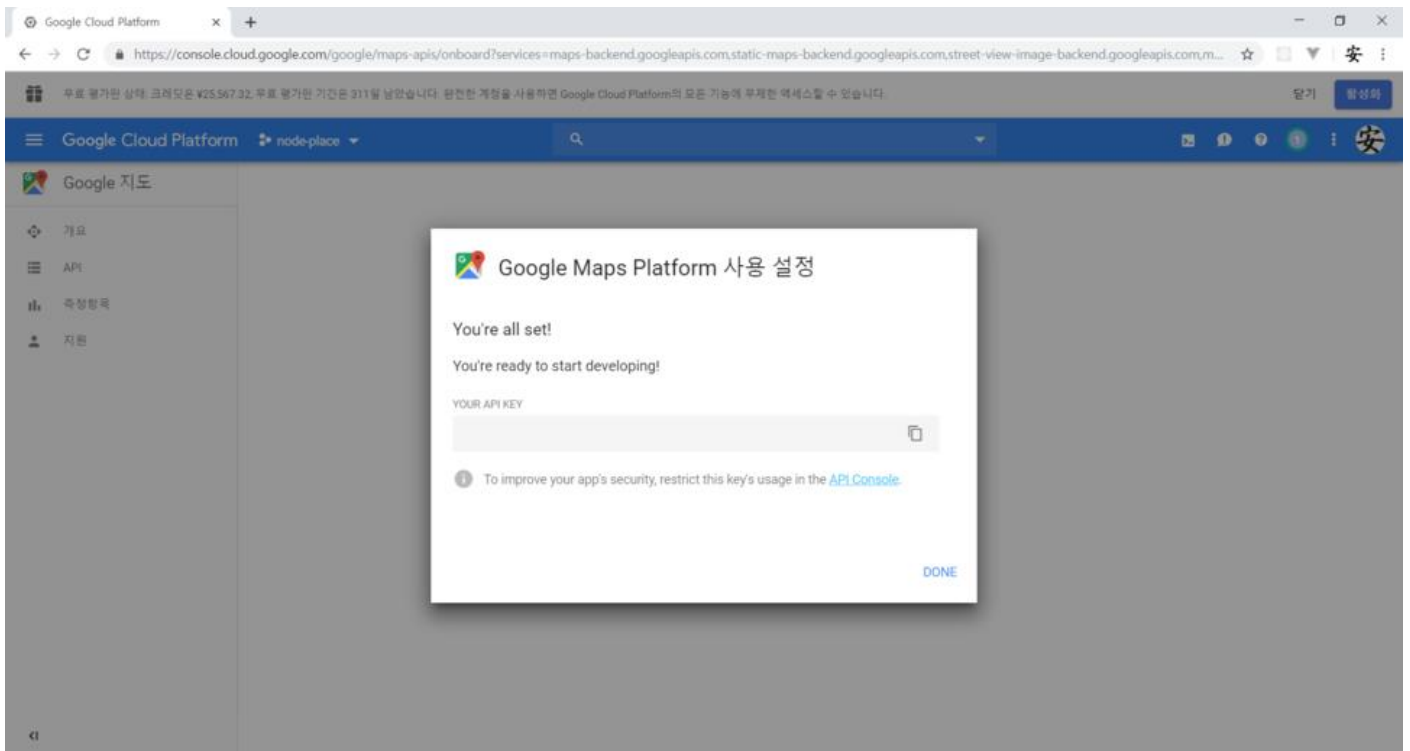
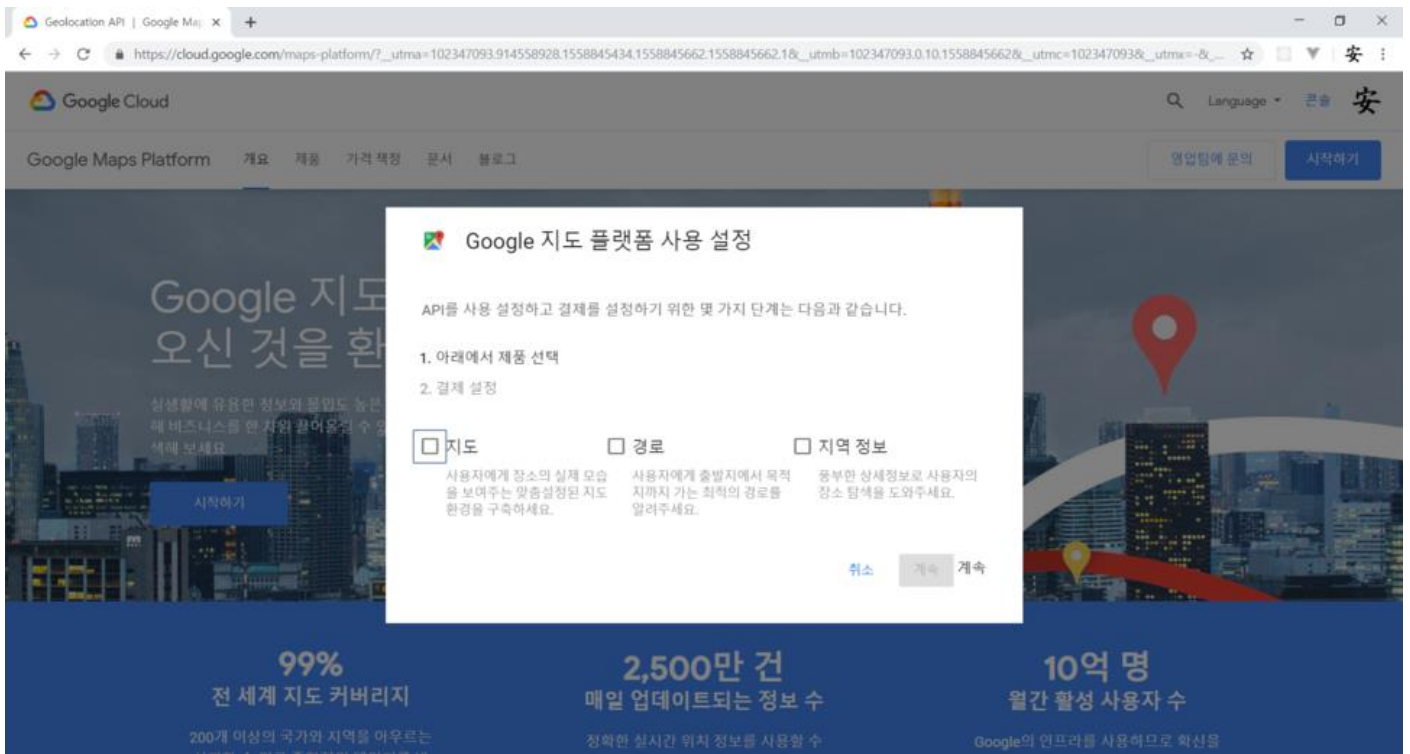
새로운 프로젝트 생성 화면이 뜨면 상단에 프로젝트 이름을 입력한 후,

하단의 Yes 라디오 버튼을 선택한다.

프로젝트 이름은 내 맘대로 하자 .. tsMap

다른 이름으로 등록해도 된다.

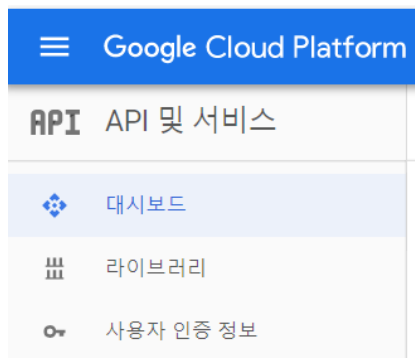
NEXT 버튼을 누르면 프로젝트가 생성되고 키가 발급된다.



발급된 키를 복사해두고, DONE 버튼 대신 API Console 을 클릭한다.

실수로 DONE 버튼을 눌렀거나 API Console 이 보이지 않으면

<https://console.cloud.google.com/apis> 로 접속



여기서 사용자 인증 정보를 클릭

← API 키 제한 및 이름 변경    ↻ 키 다시 생성    🗑 삭제

---

이름 \*

API key

키 제한사항

⚠ 이 키는 제한되지 않습니다. 제한사항을 통해 승인되지 않은 사용 및 할당량 도움을 방지할 수 있습니다. [자세히 알아보기](#)

애플리케이션 제한사항

애플리케이션 제한사항은 API 키를 사용할 수 있는 웹사이트, IP 주소 또는 애플리케이션을 제어합니다. 키별로 애플리케이션 제한사항 1개를 설정할 수 있습니다.

- ☒ 없음
- ☐ HTTP 리퍼러(웹사이트)
- ☐ IP 주소(웹 서버, 크론 작업 등)
- ☐ Android 앱
- ☐ iOS 앱

API Key

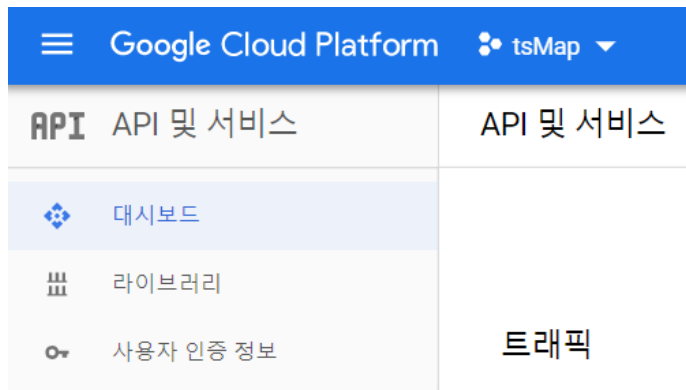
JSJA127AKAKJ281MAKDAJ1238SDUUA

key=API\_KEY 매개변수로 키를 전달하여 애플리케이션에서 이 키를 사용하세요.

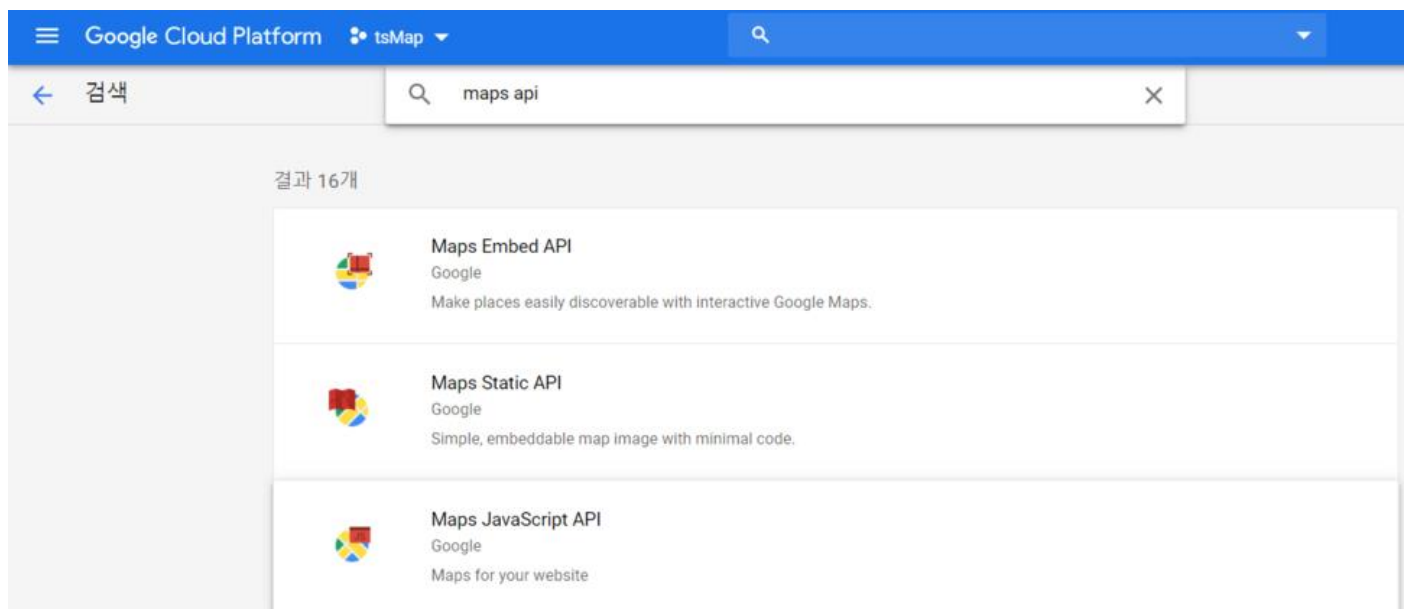
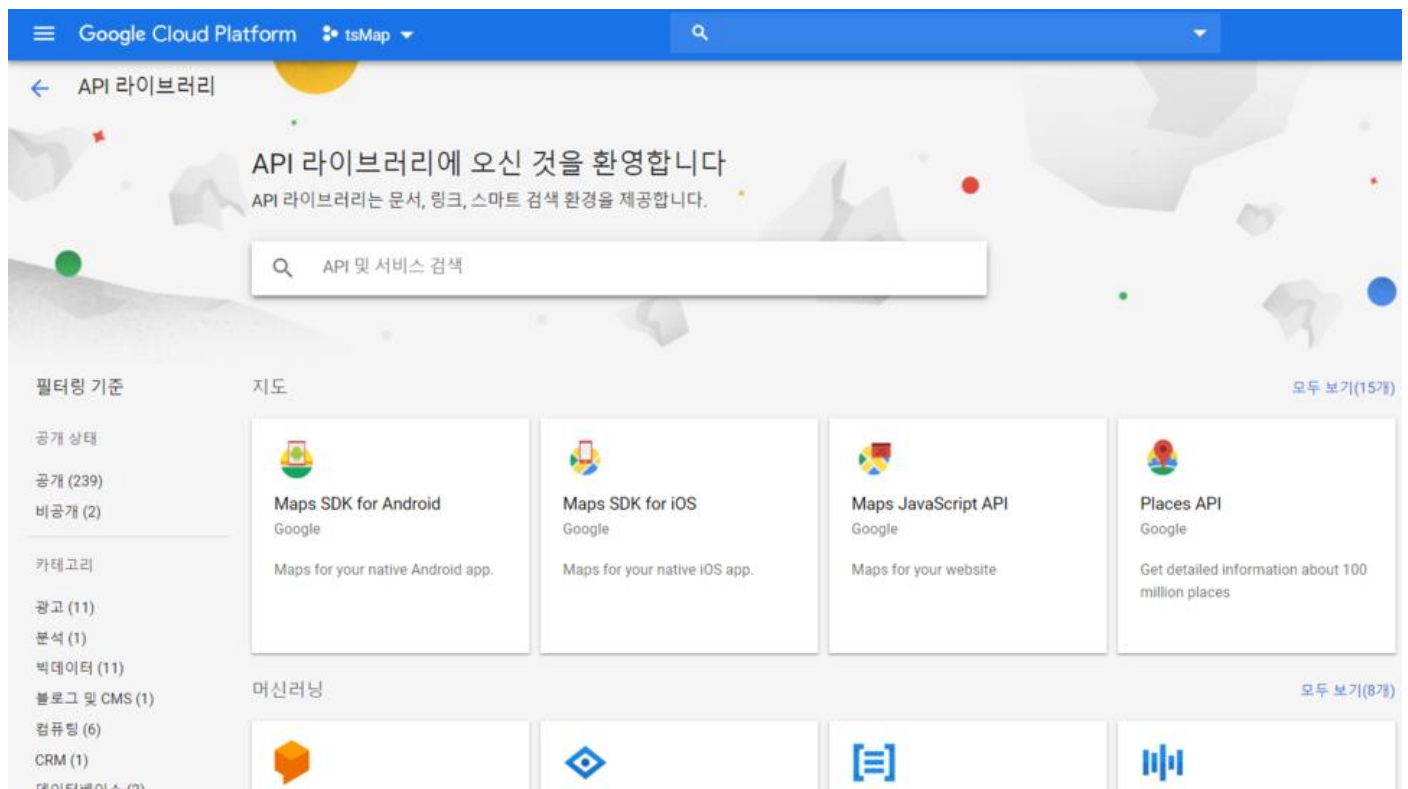
생성일	2019. 5. 26. PM 1:44:02
생성자	heming@gmail.com (나)
중 사용량(지난 30일)	0

아무튼 API key 를 발급받았다. 중요한 거니까 유출하지 말자


## 라이브러리 사용하기





## 라이브러리로 들어가자





검색해서 우리가 원하는 Maps JavaScript API 를 찾았다.

 Google Cloud Platform

 tsMap




 API 라이브러리



# Maps JavaScript API

Google

Maps for your website

[관리](#)  API 사용 설정됨

## 유형

API 및 서비스

## 최종 업데이트

19. 6. 19. 오전 9:07

## 카테고리

지도

## 서비스 이름


maps-backend.googleapis.com


## 개요


Add a map to your website, providing imagery and local data from the same source as Google Maps. Style the map to suit your needs. Visualize your own data on the map, bring the world to life with Street View, and use services like geocoding and directions.


## Google 정보


Google's mission is to organize the world's information and make it universally accessible and useful. Through products and platforms like Search, Maps, Gmail, Android, Google Play, Chrome and YouTube, Google plays a meaningful role in the daily lives of billions of people.


 Google Cloud Platform


 tsMap























 Google 지도


 Maps JavaScript API



























































































































































































































































































































































































































































































































































































































































































































































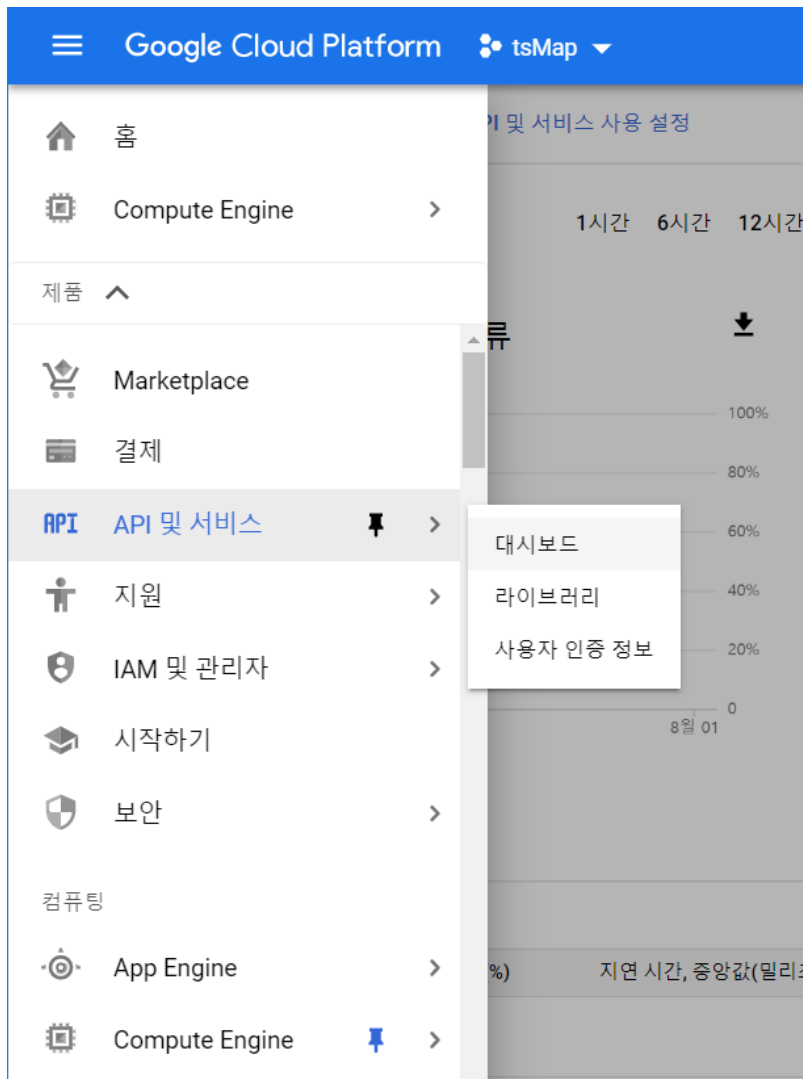








</



API & Service ! 그 중에서 사용자 인증 정보를 보자

