



API Project ▼

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API Access

To prevent abuse, Google places limits on API requests. Using a valid OAuth token or API key allows you to exceed anonymous limits by connecting requests back to your project.

Authorized API Access

OAuth 2.0 allows users to share specific data with you (for example, contact lists) while keeping their usernames, passwords, and other information private. A single project may contain up to 64 client IDs.

[Learn more](#)[Create an OAuth 2.0 client ID...](#)

Simple API Access

Use API keys to identify your project when you do not need to access user data.

[Learn more](#)

Key for browser apps (with referers)

API key: AIzaSyCTxX10Hznx4
ta5Zv1CS1BFXxDowN
JlQ-s

Referers: Any referer allowed

Activated on: Nov 26, 2014 3:15 PM

Activated by: sathe.h@husky.neu.edu
– you

[Generate new key...](#)[Edit allowed referers...](#)[Delete key...](#)[Create new Server key...](#)[Create new Browser key...](#)[Create new Android key...](#)[Create new iOS key...](#)

Notification Endpoints

Use notification endpoints to identify domains that may receive webhook notifications from your API. [Learn more](#)

Allowed Domains: No domains allowed

[Edit...](#)

