**Samples of APIs**

Google APIs

[Google APIs:](http://developers.google.com/apis-explorer/) An ever-changing list of 57+ Google APIs.

[Google Maps API:](https://developers.google.com/maps/) Integrate maps into your app.

[Google Analytics API:](https://developers.google.com/analytics/) Measure user interactions with your site or app across multiple devices.

[YouTube API:](https://developers.google.com/youtube/getting_started?csw=1) Choose from the data or players API to embed types of players or offer YouTube search capabilities.

[Picasa Web Albums API:](https://developers.google.com/picasa-web/?csw=1) Allows websites and apps to integrate Picasa Web Albums by creating albums, uploading or retrieving photos, and more.

[Blogger API:](https://developers.google.com/blogger/) View and update blogger content, query for posts that match criteria.

[Google Fonts API:](https://developers.google.com/fonts/?csw=1) Use a variety of custom fonts from Google on most modern browsers.

[Google Translate API:](https://developers.google.com/translate/?csw=1) Detect and translate the language of text in your site with only JavaScript.

[Google Geocoding API:](https://developers.google.com/maps/documentation/geocoding/?csw=1) Create interactive maps with Google Maps.

Social Media APIs

[Twitter API:](https://dev.twitter.com/) Enables an app to interact with most of Twitter’s functions.

[Facebook APIs:](https://developers.facebook.com/) For ads, games, payments, login, sharing stats, and user data.

[LinkedIn API:](http://developer.linkedin.com/apis) Enables apps to connect to user accounts, data, connections, groups, communications, and social streams.

[Google+ API:](https://developers.google.com/+/api/) Enables apps to login to Google+ view connections, groups, posts, and contact information.

[Pinterest API:](https://developers.pinterest.com/api_docs/)Enables apps to view the most clicked-through or repinned Pins, view related posts, and user profiles.

[Tumblr API:](https://www.tumblr.com/docs/en/api/v2) Create new ways to use Tumblr with access to content, likes, followers, and drafts.

[Instagram API:](http://instagram.com/developer/) Search photos by location, user, tags, view trending photos, and make custom items.

[Flickr API:](https://www.flickr.com/services/api/) Search through user Flickr content, contacts, upload or replace photos.

[Meetup API:](http://www.meetup.com/meetup_api/) Integrate Meetup groups and the corresponding data with larger apps or websites.

More APIs!

Web APIs

<https://developer.mozilla.org/en-US/docs/Web/API>

HTML APIs

[HTML Geolocation](http://www.w3schools.com/html/html5_geolocation.asp)

[HTML Drag/Drop](http://www.w3schools.com/html/html5_draganddrop.asp)

[HTML Local Storage](http://www.w3schools.com/html/html5_webstorage.asp)

[HTML App Cache](http://www.w3schools.com/html/html5_app_cache.asp)

[HTML Web Workers](http://www.w3schools.com/html/html5_webworkers.asp)

[HTML SSE](http://www.w3schools.com/html/html5_serversentevents.asp)

Google Maps APIs

[Maps Home](http://www.w3schools.com/googleapi/default.asp)

[Maps Basic](http://www.w3schools.com/googleapi/google_maps_basic.asp)

[Maps Overlays](http://www.w3schools.com/googleapi/google_maps_overlays.asp)

[Maps Events](http://www.w3schools.com/googleapi/google_maps_events.asp)

[Maps Controls](http://www.w3schools.com/googleapi/google_maps_controls.asp)

[Maps Types](http://www.w3schools.com/googleapi/google_maps_types.asp)

[Maps Reference](http://www.w3schools.com/googleapi/google_maps_ref.asp)

[Foursquare API:](https://developer.foursquare.com/) Use the API to access Foursquare’s places database detailing users and merchants.

[eBay API:](http://developer.ebay.com/common/api/) Search eBay categories, post things for sale, display eBay listings on other sites, and search bidder information.

Others

[Census API:](http://www.census.gov/data/developers/data-sets.html) Access vast datasets from the census on demographics, population, and economic data.

[SoundCloud API:](http://developers.soundcloud.com/) Build apps that allow users to upload and share sound online.

[Bit.ly API:](http://dev.bitly.com/) Shorten URL’s, search and analyze links with this API.

[Weather Underground API](http://www.wunderground.com/weather/api/?ref=twc) A database of reliable forecast and weather data in 80 languages.

[WordPress API:](http://codex.wordpress.org/WordPress_APIs) A variety of ways to extend WordPress through plugins.

[Vimeo API:](http://developer.vimeo.com/) Search for data on videos, groups, channels, albums, and activity

[Yelp API:](http://www.yelp.com/developers/documentation) Find geographically-oriented data, search by highest ratings, distance from location.

[Dropbox API:](https://www.dropbox.com/developers) Allows your app to sync files and data with Dropbox, giving you access to the Dropboxes of over 300 million global users.

[Amazon S3:](http://aws.amazon.com/s3/) Use Amazon storage to utilize your own API. Free tier includes 5GB storage, 20,000 Ger Requests, and 2,000 Put requests.