1. [Music metadatas](https://en.wikipedia.org/wiki/List_of_online_music_databases)

* Spotify API – Spotify is a music, podcast, and video streaming service that was officially launched on 7 October 2008. It is developed by Spotify AB in Stockholm, Sweden. It provides DRM–protected content from record labels and media companies. Spotify is a freemium service; basic features are free with advertisements or limitations, while additional features, such as improved streaming quality and music downloads, are offered via paid subscriptions.
  + [endpoint](https://developer.spotify.com/web-api/console/), [datamodel](https://developer.spotify.com/web-api/object-model/), [licence](https://developer.spotify.com/developer-terms-of-use/) and [limitations](https://developer.spotify.com/developer-terms-of-use/#Restrictions)
* Last.fm API - Last.fm is a music website, founded in the United Kingdom in 2002. Using a music recommender system called "Audioscrobbler", Last.fm builds a detailed profile of each user's musical taste by recording details of the tracks the user listens to, either from Internet radio stations, or the user's computer or many portable music devices. This information is transferred ("scrobbled") to Last.fm's database either via the music player itself (including, among others Spotify, Deezer, Tidal, and MusicBee) or via a plugin installed into the user's music player. The data is then displayed on the user's profile page and compiled to create reference pages for individual artists.
  + [endpoint](https://www.last.fm/api/show/album.getInfo), [datamodel](https://www.last.fm/api/show/album.getInfo), [licence](https://www.last.fm/api/tos) and [limitations](https://www.last.fm/api/mobileauth)
* Musicbrainz API - MusicBrainz is a project that aims to create an open data music database that is similar to the freedb project. MusicBrainz was founded in response to the restrictions placed on the Compact Disc Database (CDDB), a database for software applications to look up audio CD (compact disc) information on the Internet. MusicBrainz has expanded its goals to reach beyond a compact disc metadata (this is information about the performers, artists, songwriters, etc.) storehouse to become a structured open online database for music.
  + [endpoint](https://musicbrainz.org/doc/Development/XML_Web_Service/Version_2/Search), [datamodel](https://musicbrainz.org/doc/Development/JSON_Web_Service), [licence](https://musicbrainz.org/doc/Development/Introduction) and [limitations](https://musicbrainz.org/doc/XML_Web_Service/Rate_Limiting)
* FreeDB.org API – freedb is a database of compact disc track listings, where all the content is under the GNU General Public License. To look up CD information over the Internet, a client program calculates a hash function from the CD table of contents and uses it as a disc ID to query the database. If the disc is in the database, the client is able to retrieve and display the artist, album title, track list and some additional information.
  + [endpoint](http://www.freedb.org/freedb_search.php), datamodel, [licence](http://www.freedb.org/en/about_freedborg.2.html) and limitations
* Discogs API - Discogs (short for discographies) is a website and crowdsourced database of information about audio recordings, including commercial releases, promotional releases, and bootleg or off-label releases. The Discogs servers, currently hosted under the domain name discogs.com, are owned by Zink Media, Inc., and are located in Portland, Oregon, US. While the site lists releases in all genres and on all formats, it is especially known as the largest online database of electronic music releases, and of releases on vinyl media. Discogs currently contains over 9 million releases, by over 5 million artists, across over 1 million labels, contributed from nearly 374,000 contributor user accounts—with these figures constantly growing as users continually add previously unlisted releases to the site over time.
  + [endpoint](https://www.discogs.com/developers/#page:database,header:database-search), [datamodel](https://www.discogs.com/developers/#page:database), [licence](https://support.discogs.com/hc/en-us/articles/360001134454#apitou) and [limitations](https://www.discogs.com/developers/#page:home,header:home-rate-limiting)
* Musicgraph API - MusicGraph is a music information service that has millions of music facts that can be used to search for new artists or incorporated into applications.
  + [endpoint](https://developer.musicgraph.com/api-docs/v2/artists), [datamodel](https://developer.musicgraph.com/api-docs/v2/artists), [licence](https://developer.musicgraph.com/policies) and limitations
* Nextbigsound API - Next Big Sound (NBS) is a New York-based company which provides analytics for online music. The company analyses the popularity of musicians in social networks, streaming services, and radio. The company was acquired by Pandora Radio in May 2015.
  + endpoint, datamodel, [licence](https://www.nextbigsound.com/terms) and limitations

1. Music live data (events)

* Songkick API - Songkick is an American technology company that provides concert discovery services and ticket sales for live music events. Songkick’s web and mobile app allows users to track touring artists, receive alerts for concerts in their area and purchase tickets to shows, using technology and services that power ticket sales on behalf of artists.
  + [endpoint](https://www.songkick.com/developer/search), [datamodel](https://www.songkick.com/developer/response-objects), [licence](https://www.songkick.com/developer/api-terms-of-use) and [limitations](https://www.songkick.com/developer/api-terms-of-use)
* Setlist API – setlist.fm is a free wiki-like service to collect and share setlists. According to wikipedia.org, a setlist is a document that lists the songs that a band or musical artist intends to play during a specific concert performance.
  + [endpoint](https://api.setlist.fm/docs/1.0/ui/index.html), [datamodel](https://api.setlist.fm/docs/1.0/index.html#syntax_json), [licence](https://www.setlist.fm/help/terms) and limitations
* Last.fm API – Deprecated for live data