

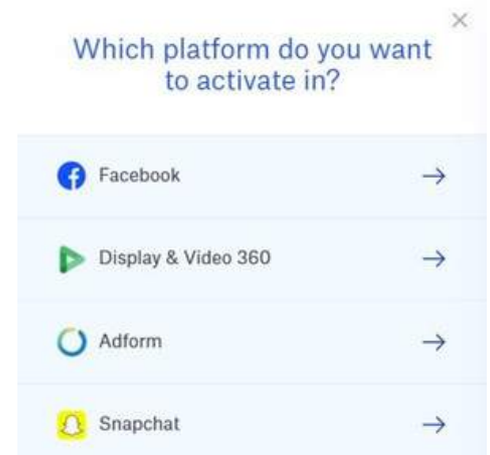
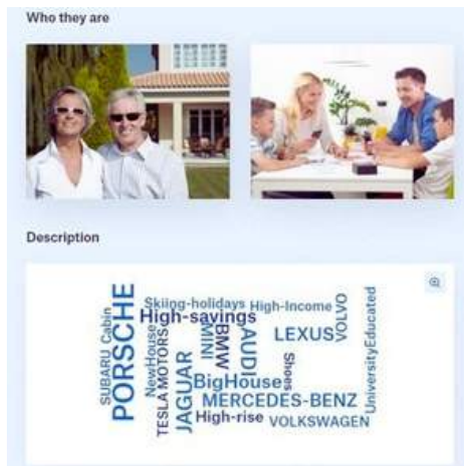
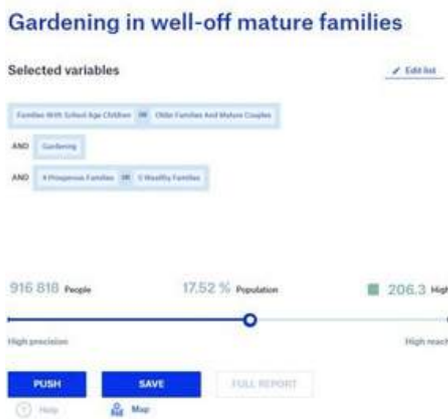


IDFREE.COM

insight-driven targeting

IDFREE.COM INTEGRATION QUICK • EASY • SAFE

The IDFree tool allows users to create custom audiences, analyze them, and push location data to integration partners like DSPs, SSPs, ad servers, and publishers.



BUILD

Use high-end data from national census databases, Kantar, and others. Combine variables to fit your brief. You control reach and quality.

VALIDATE

Get instant persona verification to understand whom you are targeting. Understand and adjust your audience before you activate.

ACTIVATE

Activate the same audience on video, TV, display, mobile, DOOH, and on Facebook, Instagram, YouTube, Snapchat etc.

WE ASK FOR ONLY 3 THINGS:

Relevant API documentation from the platform partner.

A sandbox account for testing.

Access to normal API support.

IDFREE IS PLUG 'N PLAY

No development is needed on your part

The IDFree system is built on geographical segmentation data from verified partners like national census data, Kantar, and TransUnion. The algorithm allows users to design audiences, control reach, and identify geographical hotspots with over-representation of the audience.

The geographical hotspots are piped into the user's platform accounts (see technical details p.2). The process is simple, and 100% controlled by the platform partners' API.

This method allows for a quick, easy and safe integration, and ensures that the platform partner has complete control.

TECHNICAL DETAILS

- Platform must support targeting by Latitude-Longitude (proximity targeting) or by postal codes via API.
- Platform should have documentation for API endpoints with detailed information about how targeting could be updated in the system.
- The IDFree developers need to know (from documentation or other sources) about current limitations for platform/API:
 - A)** The amount of proximity targeting objects/ postal codes.
 - B)** The number of requests to be sent during a period of time (if there are any limitations).
 - C)** The format of data that should be sent to API, specific limitations for every country system supports (Norway, Sweden, Finland, Denmark, The United Kingdom).
- If the platform has any limitations that could cause limited functionality for a user, the IDFree developers may use different API endpoints to bypass current limitations for a better user experience.
- It is recommended to use OAuth flow to perform reliable and secure authorization without storing any sensitive information. Users can see which permissions they are giving to the IDFree system regarding managing the account. OAuth could be skipped in case of using only one IDFree account and then sharing audiences to a client's account.
- For development and testing purposes, the IDFree developers need a test/sandbox environment/ account which could be used to prevent data losses on production accounts during development/testing.

Platforms
Currently
Integrated
with idfree.com



Facebook



Instagram



Google DV360



YouTube



Snapchat



Adform



BidTheatre



Google Ads



Xandr

FOR QUESTIONS,
PLEASE REACH OUT TO

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