

Hashed Mobile Advertising ID Targeting

At Eskimi the key element is to provide clients privacy safe solutions. This is why Eskimi can provide clients to use their hashed first party data which provides privacy that clients are looking for.

Hashed first-party data

Eskimi supports only **sha256** hashing. This is a well known cryptographic hash that changes 40 symbols of device ID to 64 symbols.

Example of unhashed device ID:

00001928-4f63-4923-8ce0-a1e2c2517385

Example of sha256 hashed device ID:

335a0a471e13c7773712a038576f6186c7df6975ee3f91500c97112a44135e0f

Why hashed first-party data is important?

Privacy. They key goal of hashed first-party is to ensure privacy for the data that clients share. By providing the opportunity to upload hashed device IDs Eskimi provides privacy first solution to the clients.

Manual Appsflyer Audience. Hashed first-party data upload enables advertisers to manually upload audience from Appsflyer. This wasn't possible before as Eskimi was able to only take up unhashed device IDs. While now clients can take their first-party data from Appsflyer and upload it on Eskimi dashboard and use the data during programmatic advertising.

Easier first-party monetisation. Clients won't need to unhashed their first party data if they have it hashed. This enables easier first party monetisation.

How hashed first-party data is uploaded?

Hashed first-party data is uploaded as unhashed. In Eskimi dashboard you have to go to:

Tools -> Audiences -> Add Audience -> Under Audience Type select: User IDs list -> Upload a .csv file of hashed device IDs -> check Hashed device IDs (as in the example). By doing so you will inform the system that you uploaded hashed device IDs which will make the matching easier.

After the audience is created it will take around 15 minutes for the system to do the matching. After that audience can be added as targeting.

Keep in mind that clients still can only use hashed device IDs so the uploaded audience will be compatible with targeting that uses device IDs (app, operator, device and etc.)

New audience

Name:

Description:

0/255

Type:

User IDs list ▼

User IDs list (.csv, minimum 100 IDs)

Choose File no file selected

Hashed device IDs

Generate insights report

None ▼

Users

Select Any ▼

Save

[CANCEL](#)

How to hash device IDs?

Device IDs can be hashed by using various online tools. For example:

<https://emn178.github.io/online-tools/sha256.html>.

The essential thing to understand that the device ID has to be in lower cases before hashing.

FAQ

1. When it is needed to hash the device IDs?

It is not mandatory to hash the device IDs. The sole purpose of hashing is to secure the data and not share raw device IDs. Clients hash device IDs purely from security reasons.

2. How unhashed IDs looks like?

The unhashed device exampe: 00001928-4f63-4923-8ce0-a1e2c2517385. The unhashed device ID has 40 symbols.

3. The look of devices IDs depends on what? iOS or Android? Something else?

There are two types of device identifiers - GAID and IDFA. Let's dig into them accordingly:

Google Advertising ID — aka GAID, aka Android ID, aka Android Advertising ID (AAID) — is a device unique identifier that enables app developers and marketers to measure campaign performance and user behavior across media sources, without compromising user privacy.

The Identifier for Advertisers (IDFA) is a random device identifier assigned by Apple to a user's device. Advertisers use this to track data so they can deliver customized advertising. The IDFA is used for tracking and identifying a user (without revealing personal information).

4. Is it possible to hash device Ids ourself?

Yes, there are many online tools that helped to do that. For example:

<https://emn178.github.io/online-tools/sha256.html>

5. Are we able to get traffic for device IDs targeting from every exchange? Or only several exchanges support matches?

The traffic with device ID will come from any exchange that has app traffic and send device ID as an identifier.

Revision #10

Created 25 June 2021 14:37:59 by Gabriele

Updated 17 January 2023 13:13:58 by Gabriele