RTCDP Collaboration | Audience Sourcing Guide

v1.1 | November 2025

Objective	1
Audience Sourcing Data Schema	
Formatting Details	
Audience Membership Schema	
Data Management and Refreshes	
Additional Identifiers Coming Soon	

Objective

This document outlines the schema required for RTCDP Collaboration to reference and generate Adobe Clean Sketches for audience insights and audience activation purposes. The schema may be expanded and updated to support incremental features or optimizations as the product evolves. Please note that this document may not be exhaustive, so please reach out for any outstanding questions.

Audience Sourcing Data Schema

Formatting Details

- Format: CSV
- Field Delimiter: "," (comma)
- Array / Multi-value Delimiter: '|' (pipe)
- **Multi-file Sourcing:** If you intend to source multiple audience membership files from the same cloud store, please ensure that all files contain the same columns.

Audience Membership Schema

The audience membership table will be used to generate Adobe Clean Sketches per identity type (e.g., hashed email). When audiences are provided, we will leverage the union of all identities by type to auto-calculate your full audience universe. The full universe will also be used as the source that we will match your collaborator's Adobe Clean Sketches against to process audience activations into your preferred end point storage. Note, no post-matched data is stored in RTCDP Collaboration.

Field Name	Details
AUDIENCE_ID	string. 255-character limit
	Name or ID of the audience segment (e.g., "Full Universe",
	"Viewership-Comedy" etc.)
	Can contain multiple values, pipe-delimited
HASHED EMAIL SHA 256	string
	Lowercase hexadecimal SHA256-hashed value of the email
	address
	Can contain multiple values, pipe-delimited
HASHED_PHONE_SHA_256	string
	Lowercase hexadecimal SHA256-hashed value of the <u>E.164</u>
	standardized phone number
	Can contain multiple values, pipe-delimited
HASHED_IPV4_SHA_256	string
	Lowercase hexadecimal SHA256-hashed value of the IPv4
	address
	Can contain multiple values, pipe-delimited
CRM_ID	string
	Can only contain a single value
LOYALTY_ID ADFIXUS_ID	string Can contain multiple values, pine delimited
	Can contain multiple values, pipe-delimited
	string Can contain multiple values, pipe-delimited
	Can contain martiple values, pipe-deminited

Data Management and Refreshes

Refresh Cadence: We will do a refresh of Adobe Clean Sketches from the source dataset every 1 to 6 days. If no refresh occurs within 7-days, we will delete all underlying data.

Consent Handling: By sourcing data into RTCDP Collaboration, you acknowledge that you have obtained all necessary consumer consents, authorizations, and acquired appropriate opt-in or honored opt-out confirmations as required by applicable privacy and data protection laws. You also acknowledge Adobe reads the identities and audiences within your tables as-is at read-time and will not perform any additional identity filtering on your dataset. Our refreshes are designed to capture any updates made to your audience tables.

- 1. idfa Apple ID for Advertisers
- 2. gaid Google Advertising ID
- 3. aaid Android Advertising ID
- 4. rida Roku ID for Advertisers
- 5. afai Amazon Fire ID
- 6. msai Microsoft Advertising ID
- 7. vida Vizio ID for Advertisers
- 8. lgudid LG Advertising ID
- 9. tifa Samsung Advertising ID