

Data Transparency Standard Independent Validation May 13, 2020



Alliant delivers audience based solutions built from transactional data, advanced data science and high performance technology.

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BPA – Alliant Data Transparency Report <u>Transparency Standards V1.0</u> <u>Data Transparency Compliance Guide 1.0</u>

Test No.	Control Area	Tests	Comments
		16313	Comments
1.1	ata Summary Name of Data Provider	Data provider organization is incorporated / functioning in market as a data seller	Supported
1.2	Provider Name	Data provider has the right to use the name / trademark	Supported
2.1	Provider Contact Info	Email address provided is a real / functioning email	Supported
3.1 & 4.2	Segment Name	Cross-check content in following fields: A. Segmentation Criteria B. Standard Segment name C. ID Type D. Audience Precision Level E. Geography	Supported
4.1	Standardized Segment Name	Ensure legitimate entry from IAB Audience Taxonomy 1.0	Supported
5.1	Segmentation Criteria	Check that the criteria described addresses business rules for ID inclusion, and is not overly reliant on peripheral segment description.	Supported
		This description should address: A. Data provenance, B. frequency at which attribute needs to be observed to be associated with ID, C. and how long ago the attribute was observed. If business rules for inclusion are proprietary / algorithmically driven, describe algorithm behavior as it	
5.2	Segmentation Criteria	relates to the above items. Cross-check content in following fields: A. Audience Refresh Cadence	Supported
		B. Source Lookback window C. Data Sources	
6.1	Audience Precision Level	Cross-check content in following fields: A. Segmentation Criteria B. Standard Segment name C. Segment name D. ID Type	Supported
7.1	Id Count	The count is disclosed (Figure is variable depending on seasonality, activation platform match rates, and other factors)	Supported
8.1	ID Type(s)	Cross-check content in following fields: A. Data Sources B. Segmentation Criteria	Supported
9.1	Geography Standard country list is used.	Cross-check content to the Segmentation Criteria	Supported



I. Data	a Label Dissonance Cont	trol Objectives	
Test No.	Control Area	Tests	Comments
10.1	Privacy Policy	Link is functional and leads to indicated privacy content	Supported
Section: A	audience Details		
11.1	Data Source(s) Selection of Offline Sources: Requires completion of "Onboarder Details" section	Cross-check content in following fields: A. ID Type B. Segmentation Criteria If "Offline Survey", "Public Record", or "Offline Transaction" is stated, the "On-boarder Details" section must be completed and properly formatted.	Supported
12.1	Data Inclusion Methodology Selection of "Modeling": Requires selection of "Yes" within "Audience Expansion" field.	Cross-check content in the Segmentation Criteria Ensure that "Audience Expansion" is completed and accurately formatted	Supported
13.1	Audience Expansion Selection of "Modeling": Requires selection of "Yes" within "Audience Expansion" field.	Cross-check content in following fields: A. Data Inclusion Methodology B. Segmentation Criteria	Supported
14.1	Cross-device Expansion	Cross-check content in Segmentation Criteria	Not Applicable
15.1	Audience Refresh Cadence Selection of Offline Sources: Requires completion of "Onboarder Details" section	Cross-check against content in following fields: A. Segmentation Criteria B. Data Sources - if any "Offline" source is selected, "Continuous" or "Daily" are not acceptable options	Supported
16.1	Source Lookback Window	Cross-check against content in following fields: A. Segmentation Criteria B. Audience Refresh Cadence	Supported
Continue C	Ash a surlan Data'lla		
17.1	Onboarder Details Input ID/Match Key	If "Offline Survey", "Public Record", or "Offline Transaction" is stated, the "On-boarder Details" section must be	Supported
18.1	Audience Precision Level	completed and properly formatted.	Supported
19.1	Audience Expansion		Not Applicable
20.1	Cross Device Expansion		Supported
	Selection of Offline Sources: Requires completion of "On-boarder Details" section		
17.2	On-boarder Details: Input ID / Match Key	Cross check with "Audience Precision Level" in On-boarder Details section:	Supported
		If "Individual" is stated the following input/match keys are required: Name	



Test No.	Control Area	Tests	Comments
		AND address, -or- Name AND email, -or- Mobile ID, -or- Cookie ID, -or phone number	
		If "Household" is stated, the following input/match keys are required: Address, -or- postal/geo code, -or- lat/long	
		If "Geographic" is stated, the following input/match keys are required: street address, -or- postal / geo code, -or- lat / long	
18.2	On-boarder Details: Audience Precision Level	Verify that selection corresponds with minimum requirements for "Input ID / Match Key" declaration:	Supported
		If "Individual" is selected, the following input/match keys are required: Name AND address, -or- Name AND email, -or- Mobile ID, -or- Cookie ID, -or- phone number	
		If "Household" is selected, the following input/match keys are required: Address, -or- postal/geo code, -or- lat/long	
		If "Geographic" is selected, the following input/match keys are required: street address, -or- postal /geo code, -or- lat / long	



II. Peo	I. People and Process Control Objectives				
Test No.	Control Area	Tests	Comments		
Section: G	ieneral				
	General	Examine documentation to support the online and offline data partner's acquisition, data transfer and quality control processes.	Supported		
		Walk through workflow of data logging process.	Supported		
		Review system control documentation within the data loading process to prevent loss or corruption of data.	Supported		
		Review data aggregation job process	Supported		
		Review controls and test documentation to ensure successful and complete collection and aggregation of log file data.	Supported		
Costion: D	Oato Cummon.				
Section: D	Provider Contact Info	Email is delivered to designated FTE	Supported		
2.2	Trovider contact into	Email is delivered to designated TTE	Supported		
6.2	Audience Precision Level	Provide documentation re how identity is resolved: via in house tech, via a partner, or some combination of both in house and partner.	Supported		
		If in house: methodology description (DOM) - documentation to be provided outlining systems for data flow, and for resolving identity.			
		If via partner: provide a description of partner, SOW with partner, examples of log files / data ingestion points			
		If both in house + provider: see requirements above for both			
8.2	ID Type(s)	Confirm on segment files that unique ID types are represented	Supported		
9.2	Geography	Provide documentation for the process used to assign	Supported		
	Standard Country list is used.	geographic attribute to the ID level record			
	·				
11.2	Data Source(s)	Documentation made available of:	Supported		
		Org Chart of team directly involved in collecting, analyzing, onboarding, or otherwise preparing the data for sale to buyers.			
		Job descriptions of product, engineering, and business development stakeholders within org chart.			
		Process by which relevant stakeholders interact to collect and process data.			
		Process by which relevant stakeholders interact to populate the IAB Tech Lab data transparency standard,			



Test No.	Control Area	Tests	Comments
TEST NO.	Control Area	16515	Comments
		and description of responsible, accountable, consulted, informed parties (RACI) for each label field	
11.3		Review the interaction between people and processes within the organization.	Supported
Section: A	Audience Details		
12.2	Data Inclusion Methodology	Documentation made available of:	Supported
		Org Chart of team directly involved in collecting, analyzing, onboarding, or otherwise preparing the data for sale to buyers.	
		Job descriptions of product, engineering, and business development stakeholders within org chart.	
		Process by which relevant stakeholders interact to collect and process data.	
		Process by which relevant stakeholders interact to populate the IAB Tech Lab data transparency standard,	
		and description of responsible, accountable, consulted, informed parties (RACI) for each label field	
12.3		Review the interaction between people and processes within the organization.	Supported
12.4		Conditional checks:	Supported
		If "Modeled" is selected - documentation shall be provided for model input, output, and scores associated with behavior.	
13.2	Audience Expansion	Provide documentation with suitable number of attributes to enable modeling / scoring, which outlines the types of attributes being used as an input into the model	Supported
13.3		Provide Output file documentation to ensure that resulting ID count is larger than ID count input file (see Input ID / Match Key log file)	Supported
13.4		Provide documentation of match report / data portrait analysis (i.e., demographic profile)	Supported
14.2	Cross Device Expansion	Provide documentation of consumer (device) footprint with suitable number of attributes to enable modeling and scoring that are tied to the same Input ID	Not Applicable
14.3		Provide Output file documentation to ensure that resulting ID count is larger than ID count input file (see Input ID / Match Key log file)	Not Applicable



111. 1 00	ple and Process Cont	ioi Objectives	
Test No.	Control Area	Tests	Comments
		Org Chart of team directly involved in collecting, analyzing, onboarding, or otherwise preparing the data for sale to buyers.	
		Job descriptions of product, engineering, and business development stakeholders within org chart.	
		Process by which relevant stakeholders interact to collect and process data.	
		Process by which relevant stakeholders interact to populate the IAB Tech Lab data transparency standard,	
		and description of responsible, accountable, consulted, informed parties (RACI) for each label field	
15.3		Review the interaction between people and processes within the organization.	Supported
15.4		Syndication record documentation / analysis – evaluation of the delta between syndication records to ensure that IDs were added or removed from segment, and that syndication occurred within the declared cadence. Documentation needs to demonstrate: A. 3-5 syndication attempts (if continuous selected, multiple examples of intra-day refresh need to be provided) over the course of at least a year, B. and all syndication records need to be maintained for evaluation a minimum of one month	Supported
16.2	Source Lookback Window	Documentation of: Source event record associated with IDs to ensure date stamp matches segment's declared refresh cadence.	Supported
Section: 0	Onboarder Details		
17.3	Input ID/Match Key	Provide processing logs and match reports, ensure that inputs and outputs match	Supported
17.4		Show existing in-house database records that contain data on the same match key for indicated level of audience granularity	Supported
18.3	Audience Precision Level	Provide processing logs and match reports, ensure that inputs and outputs match.	Supported
18.4		Show existing in-house database records that contain data on the same match key for indicated level of audience granularity	Supported
19.2	Audience Expansion	Provide documentation of seed ID footprint with suitable number of attributes to enable modeling / scoring, which outlines the types of attributes being used as an input into the model	Not Applicable



Test No.	Control Area	Tests	Comments
19.3		Provide Output file documentation to ensure that resulting ID count is larger than ID count input file (see Input ID / Match Key log file)	Not Applicable
19.4		Provide documentation of match report / data portrait analysis (ie, demographic profile)	Not Applicable
20.2	Cross Device Expansion	Provide documentation of consumer (device) footprint with suitable number of attributes to enable modeling and scoring that are tied to the same Input ID	Supported
20.3		Provide Output file documentation to ensure that resulting ID count is larger than ID count input file (see Input ID / Match Key log file)	Supported



Test No.	Control Area	Tests	Comments
Section: 6		1000	Comments
Section: C	General	Review architecture of the Data Solution Provider.	Supported
	General	Review architecture of the Data Solution Provider.	Supported
		Review the flow of data through the system: input,	
		processing, at rest, output (in transit).	
		Boulow log file and data retention protocols	
		Review log file and data retention protocols.	
		Review system controls within the data loading process to	
		prevent loss or corruption of data.	
		Review data table structure.	
		Analyza controls and tacts in place to ensure successful	
		Analyze controls and tests in place to ensure successful and complete collection and aggregation of log file data.	
		and complete concetion and aggi-egation or log me data.	
Saction	Audience Details		
13.5	Audience Details Audience Expansion	Analyze modeling code / script / routine that is used to	Supported
13.5	Addience Expansion	process input, create and validate model, and select look-	Supported
		a-like data	
12.6		And the lateral entire and the horse with the control of the contr	Commented
13.6		Analyze Internal environment where script is run (cloud service / grid system)	Supported
		consequences,	
14.4	Cross Device Expansion	If in-house match table is used to expand segment the	Not Applicable
		GitHub / product specs for match table are provided; methodology associated with ID resolution is described	
		and documented, provide the modeling code / script /	
		routine that is used to associate information over time.	
		If match table used to expand segment is provided by	
		third-party, provide MSA associated with business partner	
		that does analysis.	
		Dravida massas desumantation of ADI cellate cutoida	
		Provide process documentation of API calls to outside cross-device expansion partner (which would contain log	
		files, reporting and billing information)	
Section: C	Onboarder Details		
19.5	Audience Expansion	Analyze modeling code / script / routine that is used to	Not Applicable
		process input, create and validate model, and select look-	
		a-like data	
19.6		Analyze Internal environment where script is run (cloud	Not Applicable
		service / grid system)	
20.4 and	Cross-device Expansion	If in-house match table is used to expand segment the	Supported
20.5		Github / product specs for match table are provided;	
		methodology associated with ID resolution is described	
		and documented, provide the modeling code / script /	
		routine that is used to associate information over time.	



III. Technology Control Objectives				
Test No.	Control Area	Tests	Comments	
		If match table used to expand segment is provided by 3rd party, provide MSA associated with business partner that does analysis.		
		Provide process documentation of API calls to outside cross-device expansion partner (which would contain log files, reporting and billing information)		