

ISO 20252

4.1.1 Statement of Applicability



Statement of Applicability

Toluna Inc. is a provider of first-party data and research services collected from consumers and B2B audiences. The scope of services includes end-to-end research, the Toluna Start DIY research platform, and sample-only sample provision in markets across the globe.

Toluna's client base spans hundreds of clients across the globe in sectors such as automotive, charities, cosmetics & luxury goods, consumer packaged goods, education, energy & utilities, finance, food & beverage, market research, media & entertainment, retail, technology & telecommunications, and travel & leisure.

We are in the process of obtaining ISO 20252 certification. This certification will cover quantitative online work executed for clients based in the United States and will exclude all non-quantitative, non-online methodologies as well as Toluna's healthcare division.

Toluna will include the following scope of services certified to ISO 20252:2019 in accordance with the annex table as follows:

ANNEX	ATTESTED	EXCLUDED	REASONS FOR EXCLUSION
Annex A Sampling methodologies including panel management Toluna recruits and manages its own panel, which is blended with partner sample sources via its proprietary router algorithm.	Attested		
Annex B Fieldwork methodologies		Excluded	Only a small amount of Toluna's business involves interviewer-administered fieldwork.
Annex C Physical observation methodologies		Excluded	Only a small amount of Toluna's business involves physical observation.
Annex D Digital methodologies		Excluded	Only a small amount of Toluna's business involves passive methodologies
Annex E Self completion methodologies Toluna mainly uses online self-completion methodologies through serviced and DIY setups.	Attested		
Annex F Data management and processing		Excluded	The majority of relevant processes in this annex are already covered in the core framework.

SOA Approval

Name:	Marie Hense	Date:	18-Feb-2025
Role:	Global Head of Quality	Version:	1