

Dated: 20 February 2025

Subject: TCF Type Script Library Update - Action Required by CMPs

Dear TCF Participants,

Following reports from the community, the TCF Type Script Library `iabtcf-es` has been updated to align with the TCF Technical Specifications. This requires all library users to upgrade to the newest version 1.5.15. All users who developed their library should review GitHub issue [#457](#) and the code change ([PR #472](#)) that resulted in this update to ensure that their library also encodes TC strings correctly.

Details of the issue resolved with this update:

For Vendors that have declared Purposes solely based on consent and at least one Special Purpose, the previous version of the TCF Type Script Library set their Vendor LI signal to "0" despite the Vendor(s) having been disclosed. The new version of the TCF Type Script Library now appropriately sets the Vendor LI signal to "1" for these Vendors, in alignment with the Technical Specifications.

CMPs are required to accommodate this update no later than **21 May 2025**. CMPs are not required to re-surface their UIs to accommodate this update and may update existing TC Strings to resolve LI signaling ambiguity to ensure Vendors concerned receive unambiguous signals moving forward.

Additional changes made to this library update:

- With version 1.5.14 we have added support for 5 languages: Albanian (SQ), Georgian (KA), Thai (TH), Vietnamese (VI), and Swahili (SW).
- With version 1.5.15, we have added support for another 2 languages: Hindi (HI) and Traditional Chinese (ZH-HANT).

To help participating CMPs keep track of all translations available, a JSON repository of all available translations for TCF Europe has also been published [here](#).

Kind regards,

IAB Europe