

GDPR Compliance: Capturing User Consent

Addendum for Distributed Content Tagging

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Introduction

The General Data Protection Regulation (GDPR) is a new European Union (EU) law that has global impact as it introduces new rules for the governance of personal data, such as a requirement to capture User Consent. This document explains the steps to implement collection of User Consent for Audience Research purposes using comScore distributed content tagging.

comScore collects data through the use of name/value pairs, typically called 'labels' in comScore tagging implementation documents. For distributed tagging, typically a comScore-provided piece of HTML and JavaScript code is implemented. In this HTML and JavaScript code the collected data data is represented in a JavaScript object with properties and/or in the URL of an HTML tag, using URL query string parameters.

Although the distributed content tagging might contain additional collected data, in most cases the overall structure of the HTML and JavaScript code will look like this:

```
1.
      <!-- Begin comScore Tag -->
2.
      <script>
3.
          var _comscore = _comscore || [];
 4.
          _comscore.push({ c1: "7", c2: "1234567", c3: "7394751" });
5.
          (function() {
              var s = document.createElement("script"), el = document.getElementsByTagName("script")[0]; s.async = true;
6.
7.
              s.src = (document.location.protocol == "https:" ? "https://sb" : "http://b") + ".scorecardresearch.com/
      beacon.is";
8.
              el.parentNode.insertBefore(s, el);
9.
          })();
      </script>
10.
11.
      <noscript>
12.
          <img src="https://sb.scorecardresearch.com/p?c1=7&c2=1234567&c3=7394751&cv=2.0&cj=1">
      </noscript>
      <!-- End comScore Tag -->
14.
```

The highlighted parts indicate where the collected data is provided in the HTML and JavaScript code:

- c1: "7", c2: "1234567" and c3: "7394751" in the JavaScript object
- c1=7&c2=1234567&c3=7394751 in the URL query string parameters of the src attribute in the HTML tag

Depending on individual data collection needs other labels might be included. Regardless of exactly what labels appear, for the purpose of collecting User Consent an additional label needs to be included in these parts which is explained in the following section.



About the instructions in this document...

Please make sure to follow the instructions in this document to ensure User Consent is collected for each transmission of distributed content tagging. Any questions about the instructions, code changes, the impact on the collected data or differences between the examples in this documentation and the tagged distributed content can be addressed to comScore TagSupport and/ or a comScore client account representative.



Using the User Consent Label

To collect User Consent for Audience Research purposes, label cs_ucfr needs to be added to the collected data. The required values for the user consent label are:

Label cs_ucfr values for collecting User Consent

Value	Interpretation	Usage
0	User has not given consent	This value is used to indicate the user has been asked for consent
		where the user did not give consent to collect data for Audience Research purposes
1	User has given consent	This value is used to indicate the user has been asked for consent
		where the user has given consent to collect data for Audience Research purposes



About including label cs ucfr when not collecting User Consent...

If you do not collect consent for a user, then do not populate label cs ucfr.

Label cs_ucfr must be added with an appropriate value to the distributed content tagging in the HTML and JavaScript code. With this change of the HTML and JavaScript code any other collected data values should not be changed. For example, assuming the user has given consent, the aforementioned code would be changed into:

```
1.
                         <!-- Begin comScore Tag -->
   2.
                          <script>
   3.
                                          var _comscore = _comscore || [];
   4.
                                            _comscore.push({ c1: "7", c2: "1234567", c3: "7394751", cs_ucfr: "1" });
   5.
                                           (function() {
   6
                                                          var s = document.createElement("script"), el = document.getElementsByTagName("script")[0]; s.async = true;
                                                             s.src = (document.location.protocol == "https:"?" https://sb" : "http://b") + ".scorecardresearch.com/" | s.src = (document.location.protocol == "https:"?" | https://sb" : "http://b") + ".scorecardresearch.com/" | https://sb" : "https://sb" : 
   7.
                         beacon.js";
   8.
                                                          el.parentNode.insertBefore(s, el);
   9.
                                          })();
10.
                        </script>
                         <noscript>
11
12.
                                            <img src="https://sb.scorecardresearch.com/p?c1=7&c2=1234567&c3=7394751&cs_ucfr=1&cv=2.0&cj=1">
13.
                          </noscript>
                         <!-- End comScore Tag -->
```



Confirm User Consent is Collected

After changing web page impression tagging as instructed in this document the collected data should contain label cs_ucfr with its assigned value **for each** distributed content impression. The collected data is transmitted as HTTP requests, which can be inspected with a modern web browser's 'Developer Tools' or by using an HTTP proxy such as Fiddler or Charles Proxy.

The collected data will be transmitted to the host b. scorecardresearch. $com^{(1)}$ where the URL query string parameters of the HTTP request should contain label cs ucfr with its assigned value.



About confirming expected behavior...

As a good practice, it is advised to confirm this expected behavior across all web pages where comScore distributed content tagging is used.

 $[\]textit{(1)} \ \ \text{For secure transmissions using HTTPS the hostname will be $\tt sb.scorecardresearch.com}.$

