

COOKIES: Cookies Policy

INFORMATION ABOUT COOKIES

Due to the entry into force of the reference modification for the Law of Information Society Services (LSSICE) established by Royal Decree 13/2012, it is mandatory to obtain express user consent on all web pages that use expendable cookies, before the user browses the said web pages.

WHAT ARE COOKIES?

Cookies and other similar technologies, such as local shared objects, flash cookies and pixels, are tools used by web servers to store and retrieve information about their visitors, and ensure the site works properly.

By using these devices, the web server is permitted to remember some information concerning the users, such as their preferences for viewing the pages of that server, name and password, products that interest them most, etc.

COOKIES AFFECTED BY THE LEGISLATION AND COOKIES EXCLUDED BY THE LEGISLATION

According to the EU directive, cookies that require the user's informed consent are cookies for analytics, advertising and affiliation; cookies of a technical nature, or those that are necessary for the functioning of the website or the provision of services expressly requested by the user, are exempt.

WHAT KIND OF COOKIES EXIST?

DEPENDING ON THE PURPOSE

- **Technical and functional cookies:** these allow the user to browse a website, app or platform and use the different options or services on it, such as tracking traffic and data communication, identifying the session, accessing sections with restricted access, remembering the items in an order, performing the purchasing process of an order, signing up to or taking part in an event, using security elements during the session, storing content for playing videos or sound, or sharing content on social media. These include customization cookies that allow the user to access the service with general features that are pre-set according to a series of criteria found on the user's terminal, such as language, type of browser used to access the service, regional configuration used to access the service, etc.
- **Analytics cookies** allow the people responsible for them to monitor and analyze the behavior of users of the websites to which they are linked. The information collected through this type of cookies is used to measure activity on websites, apps and platforms, and to create browsing profiles of the users of these websites so that enhancements can be made based on an analysis of how they use the services.
- **Advertising cookies** guarantee the most efficient management possible of any advertising spaces included on the website, app or platform from which the requested service is provided, based on criteria such as the content published or the frequency with which adverts are displayed.
- **Behavioral advertising cookies:** these gather information about the user's personal preferences and choices (retargeting) to enable most efficient management possible of advertising spaces which, if applicable, the webmaster has included in a website, app or platform from which the requested service is provided. **More info** in: <http://www.lssi.gob.es/Paginas/politica-cookies.aspx> and [Guía sobre el uso de las cookies de la AEPD](#). In English: <https://www.allaboutcookies.org/>
- **Social cookies:** They are established by social media platforms to allow content to be shared with friends and networks. Social media platforms have the ability to track your online activity outside their services. This can affect the content and messages you see on other services you visit.
- **Affiliate cookies:** allow you to track visits from other websites, with which the website establishes an affiliation contract (affiliation companies).
- **Security cookies:** they store encrypted information to prevent data stored in them being vulnerable to malicious attacks by third parties. **They are used only in [HTTPS connections](#).**

DEPENDING ON OWNERSHIP

- **Own cookies:** those sent to the user's device from a computer or domain managed by the owner of the website and from which the service requested by the user is provided.
- **Third-party cookies:** those sent to the user's computer terminal from a computer or domain that is not managed by the owner of the website, but by another entity that processes the data obtained through the cookies.

DEPENDING ON STORAGE PERIOD

- **Session cookies:** a type of cookie designed to collect and store data while the user is accessing a website.
- **Persistent cookies:** a type of cookie in which the data is still stored in the browser and can be accessed and processed for a period defined by the cookie manager, and which may range from a few minutes to several years.

PROCESSING OF PERSONAL DATA

YOUTH WITH A MISSION is the DATA CONTROLLER responsible for processing the User's personal and informs the User that this data will be treated in accordance with the provisions set out by the (EU) Regulation 2016/679 of 27th April 2016 (GDPR), for which it provides the following processing information:

Purpose of processing: as specified in the section on cookies used on this website.

Legitimization of processing: due to the legitimate interest of the DATA CONTROLLER: technical cookies *and due to the consent given by the data subject:* analytical cookies.

Criteria for data retention: As specified in the section on cookies used on the web.

Communication of data: data will not be passed on to third parties, except in the event of a legal obligation to do so.

User Rights

- The right to withdraw consent at any time.
- The right of access, rectification, portability and deletion of your data and the limitation or opposition to their processing.
- The right to file a claim with the control authority (www.aepd.es) if it considers that the processing does not comply with current regulations.

Contact information to exercise your rights:

Youth With A Mission, Plaza Grande, 1, Torrejón De Ardoz, 28850, Madrid, Email: madrid@jcum.com

Contact Details of the DPO: Ave BRASIL 17, 28020 MADRID - dpd@sonorsolucionesnormativas.es

COOKIES USED ON THIS WEBSITE

Technical and functional cookies:

NAME	TYPE	OWNERSHIP	PURPOSE	TERM	REMARKS
PHPSESSID	Technical	Own cookies	Contains the session identifier	On closing the browser	Session
_lang	Technical	Own cookies	Contains the session language	On closing the browser	Session
ac_cookies	Technical	Own cookies	Contains the 'yes' value if consent has been given for cookies to be installed	1 year	Persistent
counter	Technical	Own cookies	Used for counting the number of page accesses per session	1 year	Persistent
Viewed_cookie_policy	Technical	Own cookies	Used to remember your preferences for the cookie policy established	1 year	Persistent
_icl_current_language	Technical	Own cookies	Used to remember the language the user selected and to display the contents in the same language throughout navigation	1 hour	Session

Analytical cookies:

NAME	TYPE	OWNERSHIP	PURPOSE	TERM	REMARKS
_ga	Analytics	Google Analytics	Enables control feature to uniquely identify users. The first time a user enters the website through a browser this cookie will be installed. When this user enters the web again with the same browser, the cookie will consider that it is the same user. Only in the case that the user changes the browser, will another user be considered.	2 years	Persistent
_gat	Analytics	Google Analytics	Used to limit the speed of request - limiting the collection of data on high traffic sites.	10 minutes	Session
_gid	Analytics	Google Analytics	Used to distinguish between users.	24 hours	Session
_utma	Analytics	Google Analytics	It records the date of the first and last time the user visited the website.	2 years	Persistent

_utmb	Analytic s	Google Analytics	Records the time of arrival to the website	30 minutes	Session
_utmz	Analytic s	Google	It is used for interoperability with urchin.js tracking code	1 year	Session
_utmt	Analytic s	Google Analytics	Processes the request type requested by the user	When logging out	Session
_utmv	Analytic s	Google Analytics	Segments demographic data	When logging out	Session
_utmz	Analytic s	Google Analytics	Stores the traffic source or campaign to explain how the user reached the site web	6 months	Persistent

To **disable analytical cookies** you can use the following exclusion addresses: [Privacy Policy Google](#) and [Google Analytics exclusion](#)

Behavioral advertising cookies:

NAME	TYPE	OWNERSHIP	PURPOSE	TERM	REMARKS
_gads	Advertisin g	Google	Cookie associated with the service <i>DoubleClick.net</i> by Google so that the owner can earn credit	1 year	Persistent
_Sound	Advertisin g	Dobleclick.net	Used to improve advertising and target advertising based on content that is relevant to a user, to improve reporting on campaign performance and to avoid showing ads the user has already seen <i>DoubleClick.net</i>	1 year	Persistent
_ncuid	Advertisin g	Google	Used to measure ad performance and provide recommendations for products based on statistical data	6 months	Persistent
IDE	Advertisin g	Dobleclick.net	Used for re-targeting, optimization, reporting, and attribution of online adverts.	1 year	Persistent
_conv_v bt2 di2 dt loc ssc ssh sshs uid um uvc vc	Advertisin g	AddThis	Used to enable content to be shared. AddThis is also used to collect information about how content from the website is shared	2 years, except: _conv_v: 1 year, bt2: 8 months, dt; 30 days,	Persistent

You can also **control ads** and the **tracking technologies** with the Ghostery application: <http://www.ghostery.com/>

Social cookies:

NAME	TYPE	OWNERSHIP	PURPOSE	TERM	REMARKS
c_user	Advertising	Facebook	For the Facebook social complement. It allows ad performance to be measured and provides recommendations	30 days	Persistent
datr, sb	Technical	Facebook	For the Facebook social complement.	2 years	Persistent
dpr	Technical	Facebook	For the Facebook social complement.	30 minutes	Persistent
xs	Technical	Facebook	For the Facebook social complement.	90 days	Persistent
wd	Technical	Facebook	For the Facebook social complement.	48 hours	Persistent
XSRF-TOKEN	Technical	Facebook	Needed to control all form submissions that are made by the user currently logged in, preventing CSRF (Cross-Site Request Forgery) attacks	1 hour	Persistent
_fbp	Advertising	Facebook	Needed to provide a range of advertising products as RTB from third party advertisers	3 months	Persistent
guest_id	Advertising	Twitter	Twitter ID	2 years	Persistent

More info: <https://www.facebook.com/policies/cookies/>

Affiliate cookies:

NAME	TYPE	OWNERSHIP	PURPOSE	TERM	REMARKS
prli_click	Affiliate	Pretty Links	Needed to save statistical information of clicks made on affiliate links	30 days	Persistent
prli_visitor	Affiliate	Pretty Links	Needed to save statistical information of clicks made on affiliate links	1 year	Persistent

Other cookies third party (Google, YouTube, Cloudflare, Bizible):

NAME	TYPE	OWNERSHIP	PURPOSE	TERM	REMARKS
1P_JAR	Advertising	Google	Transfers data to Google to make advertising more attractive	Expires in 1 week from activation	Persistent

ANID	Advertising	Google	It contains a randomly generated unique value that allows the platform to distinguish browsers and devices. It used to measure ad performance and provide recommendations for products based on statistical data	1 year	Persistent
APISID	Technical	Google	It stores user preferences and information when viewing pages with Google maps on them.	2 years	Persistent
Consent	Advertising	Google	It contains a randomly generated unique value that allows the platform to distinguish browsers and devices. It used to measure ad performance and provide recommendations for products based on statistical data	1 year	Persistent
HSID	Technical	Google	When creating or signing into a Google account, this cookie is stored	2 years	Persistent
SID	Advertising	Google	Collect information for the search engine Google included on the web (Google CSE)	2 years	Persistent
NID	Advertising	Google	The "Google +1" button used on our website is hosted in your browser sends Google information from cookies Google requires that if you keep your account active session with these data is used by Google in order to associate your account	6 months	Persistent
SAPISID	Technical	YouTube	Used to reproduce content	1 year	Persistent
SIDCC	Advertising	Google	It is used to provide services and extract anonymous information about navigation.	3 months	Persistent

SSID	Advertising	Google	Collects information for the search engine Google included on the web (Google CSE)	3 months	Persistent
PREF.	Behavioral	Google	Stores configuration preferences such as preferred language, number of search results displayed per page or activation of the filter <i>SafeSearch</i> of Google	10 Years	Persistent
DV	Technical	Google	It is used to provide services and extract anonymous information about navigation	10 minutes	Session
UULE	Technical	Google Maps	Allows the geolocation of the device	24 hours	Persistent
VISITOR_INFO1_LIVE	Behavioral	YouTube	Keeps track of visited videos that are embedded in the web	240 days	Persistent
use_hitbox	Technical	YouTube	Increases the counter 'views' in the YouTube video.	When logging out	Session
SID, SSID, HSID, APISID, LOGIN_INFO, PREF, SAPISID, SIDCC	Technical	YouTube	Technical Cookies used by YouTube.	1 year except: PREF: 7 months SIDCC: 3 months	Persistent
YSC	Technical	YouTube	Measures video views made by the user and logs events of "Like" or "Share Video"	When logging out	Session
_cfduid	Technical	CloudFlare	It is used to override security restrictions based on IP address of the visitor	1 year	Persistent
_biz_flagsA	Technical	Bizible	Monitors the status of the user. For example, if the user has submitted a form, made a cross-domain migration or not	1 year	Persistent
_biz_nA	Technical	Bizible	Sequence number is incremented and added to each request to the Bizible server for diagnosis	1 year	Persistent
_biz_pendingA	Technical	Bizible	Temporary cookie containing all pending requests sent to the Bizible server	1 year	Persistent

_biz_sid	Technical	Bizable	unique ID that identifies each user session	30 minutes	Session
_biz_uid	Technical	Bizable	unique ID that identifies each user session	1 year	Persistent
_BUID	Technical	Bizable	Universal user ID that identifies the same user across multiple client domains	1 year	Persistent

More information: <http://www.google.es/intl/es/policies/privacy/> **More info:** <https://www.bizible.com/privacy-policy>

CANCELLATION OF CONSENT TO INSTALL COOKIES HOW TO REMOVE THE BROWSER'S COOKIES

Chrome

1. Select the Privacy icon.
2. Click on Settings
- 3 Click on Show advanced settings.
- 4 In the "Privacy" section, click on Content settings.
 - Clear all cookies Click All cookies and site data ...
 - Do not allow cookies to be stored.
5. Click on Delete browsing data (empty the Cache).
6. Close and restart the browser.

For further information on the Chrome Browser click here <http://support.google.com/chrome/answer/95647?hl=es>

Internet Explorer. Version 11

1. Select Tools | Internet Options.
2. Click the General tab.
- 3 In the "Browsing history" section, click Delete browser history when exiting.
- 4 Select Delete files.
5. Select Delete cookies.
6. Click on "Remove".
7. Click on Accept
8. Close and restart the browser.

For more information on Internet Explorer click here <https://support.microsoft.com/es-es/help/278835/how-to-delete-cookie-files-in-internet-explorer>

Firefox. Version 65.0.1

1. Select Firefox | History | Clear Recent History.
2. Next to "Details", click on the down arrow.
- 3 Select the following check boxes: Cookies, Cache, active session starts 4. Using the "Time range to clear" in select All drop-down menu.
5. And click 'Clear Now'.
6. Close and restart the browser.

You can accept or reject cookies individually in the Firefox Preferences, in the History available section in Tools> Options> Privacy.

For further information on the Firefox Browser click here <https://www.mozilla.org/es-ES/privacy/websites/#cookies>

Safari Version 5.1

1. Select the Safari icon / Edit | Restore Safari.
2. Select the following check boxes: Clear history, delete all data from website
3. Click Reset
4. Close and restart the browser.

For more information about Safari click here: <https://support.apple.com/es-es/guide/safari/sfri11471/mac>

Opera

Options - Advanced - Cookies

The cookie options control the way in which Opera handles them and therefore their acceptance or rejection.

For more information on Opera click here <https://help.opera.com/en/latest/security-and-privacy/#clearBrowsingData>

Other browsers

See the documentation for the browser you have installed.