



Cookies policy

This website, with domain, **www.irisglobal.es**, has developed this Cookies Policy, in order to inform the user of the website of the precise aspects regarding the installation and use of cookies on the aforementioned website.

Introduction.

In order to offer the services and functionalities of this website, IRIS GLOBAL uses different types of cookies, its own and those of third parties, as reported in the cookie configuration and management console of this Website.

What are cookies?

A cookie is a file that is downloaded to your device when you access certain web pages. Cookies allow a web page, among other things, the proper functioning of the web page and the verification of essential aspects, such as the identity of the user in case of individualized requests.

Cookies can affect the privacy of users, for this reason, we want to offer you the necessary information about the type of cookies used on the Website, so that you have full decision-making capacity in relation to their use and the protection of your Privacy.

In this sense, we inform you that in order to use all the services and functionalities of the website, it is necessary to enable cookies in the Internet browser.

What cookies do we use?

This website offers its users a cookie configuration console through which the user can manage their preferences in relation to the installation or not of cookies on their computer, as well as obtain detailed information on the types of cookies used by this Website and the characteristics of each of the cookies used.

The cookie configuration console is shown to the user with their first visit to the Website and it is also possible to access it from the bottom of our website.

What cookies are used on our Website?

Next, the cookies that are being used on our website are identified, as well as their description, the duration of storage and their ownership:

Cookie	Duration	Guy	Management	Purpose
ASP.NET_SessionId	Session	Technique	Own	It preserves the states of the users in all the requests of the page.
CookieConsent	1 year	Technique	Third parties	Stores the user's cookie consent status for the current domain
incap_ses_#	Session	Technique	Own	It preserves the states of the users in all the requests of the page.
visid_incap_#	1 year	Technique	Own	It preserves the states of the users in all the requests of the page.
JSESSIONID	Session	Technique	Third parties - Linkedin	It preserves the states of the users in all the requests of the page.
li_gc	2 years	Technique	Third parties - Linkedin	Stores the user's cookie consent status for the current domain

_ga	2 years	Analysis	Third parties - Google	Registers a unique identification that is used to generate statistical data about how the visitor uses the website.
_gat	1 day	Statistics	Third parties - Google	Used by Google Analytics to control the request rate
_gid	1 day	Statistics	Third parties - Google	Registers a unique identification that is used to generate statistical data about how the visitor uses the website.
rxec	Session	Statistics	Own	Sets an identifier for the session. This allows the web to obtain data from the visitor behavior for statistical purposes.
rxvisitid	Session	Statistics	Own	Sets an identifier for the session. This allows the web to obtain data from the visitor behavior for statistical purposes.
rxvt	Session	Statistics	Own	This cookie is used to determine the last time the visitor visited the different subpages on the website. The cookie also sets a timestamp on the time to log in.
dtCookie	Session	Statistics	Own	
dtLatC	Session	Statistics	Own	
dtPC	Session	Statistics	Own	
dtSa	Session	Statistics	Own	

rxVisitor	Session	Statistics	Own	
lfdc	1 day	Advertising	Third parties - LinkedIn	Used by the social networking service LinkedIn to track the use of embedded services.
UID	2 years	Advertising	Third parties	It collects information about the user and their movement, such as a time stamp of visits, the most loaded pages recently and the IP address. The data is used by the Scorecard Research marketing research network to analyze traffic patterns and conduct surveys to help its customers better understand customer preferences.
__utmvc	1 day	Advertising	Own	Collect information on visitor behavior from multiple websites. This information is used on the web to optimize the relevance of advertising.
bcookie	2 years	Advertising	Third parties - LinkedIn	Used by the social networking service LinkedIn to track the use of embedded services.
bscookie	2 years	Advertising	Third parties - LinkedIn	Used by the social networking service LinkedIn to track the use of embedded services.
lang	Session	Advertising	Third parties - LinkedIn	Set by LinkedIn when a web page contains an embedded "Follow us" panel.
i / jot	Session	Advertising	Third parties - Twitter	It establishes a unique identifier for the visitor that allows external advertisers (third parties) to target the visitor with relevant advertising. This combined service is provided by advertising centers, which provide real-time offers to customers. advertisers.
nlbi_#	Session	Advertising	Own	
OCJSESSIONID	Session	Technique	Own	

Who uses cookies?

The information that is collected through the cookies of a web page can be used both by the owner of the web page, and by a third party that provides a service to the owner.

In this sense, the information of the cookies used on this website is treated by IRIS GLOBAL as the editor of the website, as well as by third parties that provide services to the editor.

How to view cookies?

All browsers offer the user the possibility to search and view the cookies installed by a certain website, obtain information regarding their duration and the possibility of eliminating them, as indicated in the following section.

Below are a series of informative links on this question from the most used Internet browsers:

- Google Chrome: <https://support.google.com/chrome/answer/95647?hl=es>
- Mozilla Firefox: <https://support.mozilla.org/es/kb/Delete%20cookies>
- Internet Explorer: <https://support.microsoft.com/es-es/help/278835/how-to-deletecookiefiles-in-internet-explorer>
- Safari: <https://www.apple.com/legal/privacy/es/cookies/>

How to delete cookies?

To restrict or block cookies, you must modify the configuration of the browser you use on your terminal, be it a computer, smartphone or tablet.

In general, browsers offer the following configuration options in relation with the installation of cookies:

- That the browser rejects all cookies and, therefore, that no cookie from any web page is installed on your terminal.

- That the browser warn before the installation of the cookie takes place so that it can decide whether or not to accept the installation of the same.

- That the browser only rejects third-party cookies from the websites you visit, but not those used by the website you are browsing.

- The option of browsing in private mode by means of which cookies are installed in the terminal, but are automatically deleted when you finish browsing the website. In the following links you can obtain information about browsing in private mode in the most used Internet browsers:
 - Google Chrome: <https://support.google.com/chrome/answer/95464?hl=es>
 - Mozilla Firefox: [https://support.mozilla.org/es/kb/navegacion-privada-navega-en-la-websinguardar-in?redirectlocale=en-US & as = u & redirectslug = Private + Browsing & utm_source = inproduct](https://support.mozilla.org/es/kb/navegacion-privada-navega-en-la-websinguardar-in?redirectlocale=en-US&as=u&redirectslug=Private+Browsing&utm_source=inproduct)
 - Internet Explorer: <https://support.microsoft.com/es-es/help/4026200/microsoft-edgebrowse-inprivate>
 - Safari: <https://support.apple.com/es-es/guide/safari/ibrw1069/mac>