**Cookies**

A *cookie*is a small text file that is stored on your browser when you visit almost any website. Its usefulness is that the web is able to remember your visit next time you browse that page. The *cookies*often store technical information, personal preferences, personalization of content, usage statistics, links to social networks, access to user accounts, etc. The purpose of the *cookie*is to adapt the content of the web to their profile and needs, without *cookies*services offered for any page would be significantly undermined.

Cookies used in this website

Following the guidelines of the Spanish Data Protection Agency we detail the use of *cookies*that makes this website in order to inform you with the maximum possible accuracy.

This website uses the following **own cookies**:

* Session Cookies to ensure that users who write comments on the blog are human and not automated applications. This will combat the *spam*.

This website uses the following **third-party cookies**:

* Google Analytics: Stores *cookies*to compile statistics on the volume of traffic and visitors of this website. By using this web site you are consenting to the processing of data about you by Google. Therefore, the exercise of any rights in this regard must do so by communicating directly with Google.
* Social Networking: Each social network uses its own *cookies*for you to click on buttons like *Like*or *Share*

Disabling or removing cookies

At any time you may exercise your right to disable or delete cookies from this website. These actions are performed differently depending on the browser you are using.

Additional notes

* Neither this website nor their legal representatives are responsible for the content or the veracity of the privacy policies of third parties that may be mentioned in this policy of *cookies*.
* Web browsers are responsible for storing tools *cookies*and from this place should carry their right to removal or disabling them. Neither this website nor their legal representatives can ensure the proper or improper handling of the *cookies*by the above browsers.
* In some cases it is necessary to install *cookies*to the browser remember its decision not to accept them.
* For the *cookies*of Google Analytics, the company stores the *cookies*on servers in the United States and agree not to share it with others, except cases where it is necessary for system operation or when required by law for the purpose. As Google does not store your IP address. Google Inc. is a company attached to the Safe Harbor Agreement ensures that all data transferred will be treated with a level of protection according to European standards.
* For any queries about this policy *cookies*do not hesitate to contact us via the **politicadeprivacidad@auditorycortex.es.**

**Tell me more...**

What is a cookie?

A *cookie*is a text file **safe**that is stored on your browser when you visit almost any website. The usefulness of the *cookie*is the website to be able to remember their visit when I return to browse this page. Although many people do not know the *cookies*have been in use for 20 years, when the first browser for the World Wide Web.

What is NOT a cookie?

It is not a virus or a Trojan, not a worm, or spam or spyware, or pop-up window opens.

What information stores a *cookie*

The *cookies*not often store sensitive information about you, such as credit card or bank account information, photographs, your identity card or personal information, etc. The data stored are technical, personal preferences, personalization of content, etc.

The web server does not associate you as a person if your web browser. In fact, if you usually browse with Internet Explorer and try to browse the same web with Firefox or Chrome you will see that the web does not realize that you are the same person because you are actually associating the browser, not the person.

What kind of *cookies*are

* + *Cookies*Technical: These are the most basic and allow, among other things, is to know when browsing a human or an automated application, when an anonymous user navigates and one registered basic tasks for running any dynamic web.
  + *Cookies*Analysis: Collect information on the type of navigation is performing, most used sections, products viewed, time slot of use, language, etc.
  + *Cookies*ad: display advertising based on their navigation, their country of origin, language, etc.

What are the *cookies*own and those of others?

The *own cookies*are generated by the page you are visiting and the *third*are generated by internal or external providers such as Facebook, Twitter, Google, etc.

What happens if I disable the *cookies*

To understand the scope that may have disable the *cookies*shows some examples:

* You can not share content of this site on Facebook, Twitter or any other social network.
* The web site will not adapt the content to their personal preferences, as often happens in the online stores.
* You can not access the personal area of the web, such as *My account*or *My Profile*or *My orders*.
* Online shopping: It will be impossible to make purchases online, will have to be telephone or by visiting the physical store if you have one.
* It will not be possible to customize their geographic preferences as time zone, currency or language.
* The website can not perform analytical web visitors and traffic on the web, making it difficult for the website to be competitive.
* You can not write on the blog, you can not upload photos, post comments, evaluate or rate content. The web may not know whether you are a human or an automated application that publishes *spam*.
* can not be sectioned display advertising, which will reduce income from the web.
* All social networks use *cookies*, if the disabled can not use any social network.

You can delete the *cookies*

Yes. Not only eliminate also block, general or particular to a specific domain.

To remove the *cookies*a website must go to the configuration of your browser and there you can find the associated domain in question and proceed to its elimination.

Settings *cookies*for more polulares browsers

Here’s how to access a *cookie*specific browser **Chrome**. Note: These steps may vary depending on the browser version:

1. Go to Settings or Preferences using the File menu or by clicking the icon customization that appears above right.
2. You will see different sections, click the *Show advanced options option*.
3. Go to *Privacy*, *Content Settings*.
4. Select *all cookies and site data*.
5. A list of all the *cookies*ordered by domain appears. To make it easier to find the *cookies*to enter a specific domain or part of the address in the *Search cookies*.
6. With this filter on the screen one or more lines with the *cookies*of the web request. Now just select it and press the *X*to proceed with their elimination.

To access the settings of *cookies*browser **Internet Explorer**follow these steps (may vary depending on the version of the browser):

1. Go to *Tools*, *Internet Options*
2. Click *Privacy*.
3. Move the slider to adjust the level of privacy you want.

To access the settings of *cookies*browser **Firefox**follow these steps (may vary depending on the version of the browser):

1. Go to *Options*or *Preferences*for your operating system.
2. Click *Privacy*.
3. *History*choose *Use custom settings for history*.
4. You will now see the *Accept Cookies*option, you can turn on or off as desired.

To access the settings of *cookies*browser **Safari for OSX**follow these steps (may vary depending on the version of the browser):

1. Go to *Preferences*, then *Privacy*.
2. In this place will see the *Block cookies*to adjust the type of lock to perform.

To access the settings of *cookies*browser **Safari for iOS**follow these steps (may vary depending on the version of the browser):

* 1. Go to *Settings*, then *Safari*.
  2. Go to *Privacy and Security*, you see the *Block cookies*to adjust the type of lock to perform.

To access the settings of *cookies*the browser to devices **Android**follow these steps (may vary depending on the version of the browser):

1. Run the browser and press the *menu*, then *Settings*key.
2. Go to *Privacy and Security*, see the *Accept Cookies*to select or deselect the option.

To access the settings of *cookies*the browser to devices **Windows Phone**follow these steps (may vary depending on the version of the browser):

1. Open *Internet Explorer*, then *more*, then *Settings*
2. You can now enable or disable the *Allow cookies*box.