COOKIE POLICY

1. WHAT ARE COOKIES?

Cookies are text files containing small amounts of information that are downloaded to your computer or mobile device when you visit a website or install a mobile application. Cookies facilitate the use and navigation of a website/mobile application, and allow us to compare and understand how our users navigate through our website/mobile application and, consequently, allow us to improve navigation processes.

These tools do not obtain data about your name or surname or the postal address from which you connect. The information they obtain is related to the number of pages visited, the language, the social network in which our news is published, the city to which the IP address from which you access is assigned, the number of new users, the frequency and recurrence of visits, the time of visit, the browser and the operator or type of terminal from which the visit is made.

We use this information to improve our pages and mobile applications, detect new needs and assess the improvements to be made in order to provide a better service to users who visit us by adapting them, for example, to the most commonly used browsers or terminals.

2. WHAT TYPES OF COOKIES DO WE USE?

Below, we provide information on the type of cookies used on https://padel.dir.cat/#3 and their purpose:

- Depending on the entity that manages them:

Depending on who is the entity that manages the domain from which the cookies are sent and treats the data obtained, we can distinguish:

<u>Own Cookies:</u> are those that are sent to the user's terminal equipment from a computer or domain managed by the editor itself and from which the service requested by the user is provided.

<u>Third-party cookies:</u> These are those that are sent to the user's terminal equipment from a computer or domain that is not managed by us, but by another entity that processes the data obtained through cookies, such as Google Analytics.

- According to the length of time they remain activated in the terminal equipment:

<u>Session Cookies</u>: These are a type of cookies designed to collect and store data while the user accesses the website. They are usually used to store information that is only of interest to keep for the provision of the service requested by the user on a single occasion (for example, a list of products purchased) and disappear at the end of the session. In the long run, they will allow us to provide a better experience to improve the content and facilitate the use of the website.

<u>Persistent cookies:</u> these are stored on the terminal's hard drive and are read by our website each time you make a new visit. A permanent cookie has an expiration date determined by the responsible party. The cookie will stop working after that date.

- According to their purpose:

<u>Technical cookies:</u> Are those that allow the user to navigate through a website, platform or application and the use of the different options or services that exist in it, including those that the publisher uses to enable the management and operation of the website and enable its functions and services, such as, for example, control traffic and data communication, identify the session, access parts of restricted access, remember the elements that make up an order, carry out the purchase process of an order, manage the payment, control fraud linked to the security of the service, make the application for registration or participation in an event, use security features during navigation, store content for broadcasting videos or sound, enable dynamic content (for example, animation of loading text or image) or share content through social networks. <u>Analytical Cookies:</u> These are those that allow us to quantify the number of users and thus perform the measurement and statistical analysis of the use made by users of our website. To do this, your browsing on our website is analyzed in order to improve the range of products and services we offer.

<u>Customization Cookies:</u> These are those that allow the user to access the service with some general characteristics predefined according to a series of criteria in the user's terminal such as, for example, the type of browser through which you access the service, the regional configuration from where you access the service, language, etc..

3. COOKIES WE USE ON OUR WEBSITE

The table below lists the cookies used on our website, their purpose and duration:

Cookie	Name and class	Purpose	Term
CloudFlare	_cfduid Own and technic	The 'cfduid' cookie is set by the CloudFlare service to identify trusted web traffic. It does not correspond to any user ID in the web application, nor does it store any personally identifiable data.	5 years

Cookie	Name and class	Purpose	Term
TPC - Soft	Cbenabled Own andFunctional	This cookie allows us to know if the user has accepted the cookies policy.	1 year
TPC - Soft	mp-appalerta Own andFunctional	This cookie allows us to know if the user has checked the option to open/download the app from google play/appstore.	1 Day
TPC - Soft	IntranetM atchpoint Cookie Own andFunctional	This cookie allows us to maintain the user session.	Session
TPC - Soft	ASP.NET_ SessionId Own andFunctional	This cookie is used to maintain the browser session context between calls.	Session

Domain	Name and class	Analytical Cookies	Purpose	Term
Google Analytics	utma Third Analytical	utma	It is used to distinguish users and sessions. The cookie is created when the JavaScript library is executed and there is noutma cookie. The cookie is updated each time data is sent to Google Analytics.	2 years
	utmb Third Analytical	utmb	It is used to determine new sessions or visits. The cookie is created when the JavaScript library is executed and there is noutmb cookie. The cookie is updated each time data is sent to Google Analytics.	1year
	utmt Third Analytical	utmt	It is used to process the type of request requested by the user.	2 años
	utmc Third Analytical	utmc	Historically, this cookie operated in conjunction with theutmb cookie to determine if a new session should be established to the user. It is no longer used today, but is still here to maintain backwards compatibility with theurchin.js and ga.js code.	Session

utmz Third Analytical	utmz	Stores the traffic source or campaign that explains how the user reached the website. The cookie is created when the JavaScript library is executed and is updated each time data is sent to Google Analytics.	6 Months
ga Third Analytical	_ga	It is used to distinguish users.	2 years
_gat Third Analytical	_gat	It is used to differentiate between the different tracking objects created in the session. The cookie is created when the javascript library is loaded and there is no previous version of the _gat cookie. The cookie is updated each time you send data to Google Analytics.	10 minutes

4. WHO USES COOKIES?

The information collected through cookies on a website can be used either by the owner of the website or by a third party that provides a service to the owner. In this sense, the information from the cookies used on www.padel.dir.cat is processed by all DiR Group companies and by third parties such as Google analytics with respect to user behaviour.

5.COOKIES MANAGEMENT

Taking into account the information provided through this Cookies Policy, below we provide information on how you can manage the cookies used on www.padel.dir.cat through the different options offered by the most common browsers (Explorer, Safari, Chrome, Firefox, Opera). If the installation of all cookies on the website is prevented, some functionalities of the website, as well as some contents may be affected.

How to view cookies

All browsers offer the user the possibility to manage the cookies installed by a given website, to obtain information regarding their duration and the possibility to delete them, as indicated in the following section.

How to disable or delete cookies?

To disable, restrict, block or delete cookies, the user must modify the settings of the browser used on their terminal, whether computer, smartphone or tablet. In general, browsers offer the following configuration options in relation to the installation of cookies:

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

-That the browser warns you before the installation of the cookie so that you 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 whereby cookies are installed on the terminal but are automatically deleted when you finish browsing the website.

Below are links to information on cookie management provided by the main browsers:Internet Explorer™:

https://support.microsoft.com/es-es/help/278835/how-to-delete-cookie-files-in-internet-explorer

.-Safari™:

http://support.apple.com/kb/PH5042?viewlocale=es_ES

.-Google™:

https://support.google.com/chrome/answer/95647?hl=es&hlrm=es

• .-Firefox[™]:

http://support.mozilla.org/es/kb/cookies-informacion-que-los-sitios-web-guardan-en-?redirectlocale=en-US&redirectslug=Cookies

• .-Opera[™]:

http://help.opera.com/Windows/11.50/es-ES/cookies.html