

Cookie Policy

What are cookies?

Cookies are small files that are installed on the user's device in order to store, retrieve, or update information. Through them, the owner of a digital asset (website, mobile application, or similar) can learn about the use and/or preferences of users when browsing their digital asset and/or personalize the services offered based on those preferences in those digital assets where this functionality is available.

Please note that this Cookie Policy will apply to both the use of Cookies and similar technologies. We use the term "cookies" because it is a widely used technology, and it encompasses both cookies in the strict sense and any other similar technology that involves the storage and retrieval of data on users' end devices, such as, but not limited to, local storage (allows storing data locally in your browser or device and includes HTML5 local storage and browser cache), software development kits - "SDK" (blocks of code that can be installed in mobile applications), pixels (small images on a web page/app or an email), or any other.

The information is collected associated with a specific browser or similar and device. This technology allows us to know information such as which page you visited before, how long you stay on our digital asset, and which sections you consult. In this way, if you re-enter our digital asset, depending on the cookie options you have accepted, we could recognize you and offer you more valuable and more tailored content and services based on your preferences.

What type of cookies do we use?

The type of cookie we use may vary depending on the digital asset you are browsing, according to its typology and purpose.

According to the entity that manages the equipment or domain from which the cookies are sent, we can distinguish:

- **First-party cookies:** cookies that are sent to the user's terminal equipment from a device or domain managed by the publisher itself and from which the requested service is provided by the user.
- **Third-party cookies:** cookies that are sent to the user's device from a device or domain that is not managed by the publisher, but by another entity that processes the data obtained through the cookies.

According to the purpose for which they are used, we use the following types of cookies:

- **Strictly necessary and technical cookies:** cookies that allow navigation through a web page, platform, or mobile application and the correct use of the different options or services available on it.
- **Analysis or measurement cookies:** cookies that allow tracking and analysis of the behavior of users of websites, platforms, or mobile applications to which they are linked.

In particular, this digital asset uses the following types of cookies:

Cookie	Owner	Purpose	Duration
PLAY_LANG	Workday	It remembers the default language selected by the user.	Session
PLAY_SESSION	Workday	It retains the user's status throughout the different page requests.	Session
timezoneOffset	Workday	Sets the time zone.	Session
wday_vps_cookie	Workday	Ensures that a single user session is routed to the same server for consistent data handling.	Session
wd-browser-id	Workday	It keeps the user's session active across multiple visits to the web page and keeps the session aware of what activity is occurring in the session.	Session

enablePrivacyTracking	Workday	It is used to capture and respect the user's selection regarding the acceptance or rejection of cookies.	Session
TS*	Workday	Verify that the domain and subdomain cookies sent from the web server to the client are not altered.	Session
ISESSIONID	Workday	It keeps the user logged in during a session by storing information in the form of a session ID that does not personally identify the user.	Session
WorkdayLB_SAS	Workday	Keeps requests from a single user on the same server to ensure consistency of experience.	Session
WorkdayLB_UI	Workday	It keeps a user's session active across multiple visits to the web page and keeps the session aware of what activity is occurring in the session.	Session
wd-alt-sessionid	Workday	Keeps the user in the right environment.	Session

Wd-browser-id	Workday	It keeps a user's session active across multiple visits to the web page and keeps the session up-to-date on what activity is occurring in the session.	Session
lang	LinkedIn	It is used to remember the language setting and to display the AWLI button in the appropriate language.	Session
i_gc	LinkedIn	It is used to store guest consent regarding the use of cookies for non-essential (i.e., opt-out cookie).	2 years
bcookie	LinkedIn	Browser identifier cookie to identify devices accessing LinkedIn and detect abuse on the platform.	2 years
lidc	LinkedIn	It is used by the social networking service LinkedIn to track usage of embedded services.	24 hours

How can you modify and uninstall cookies?

If you wish to delete cookies that are already set on your device, you can do so by configuring your browser options. You will find the way to do this by going to the help menu of your browser where the steps to proceed with their elimination are established.

For more information:

- [Google Chrome](#)
- [Mozilla Firefox](#)
- [Internet Explorer](#)
- [Safari](#)
- [Safari for IOS \(iPhone & iPad\)](#)
- [Chrome para Android](#)

How is the Cookie Policy updated and changed?

Repsol may modify this Cookies Policy based on new legislative or regulatory requirements, or in order to adapt such policy for the implementation of improvements.

When significant changes are made to this Cookies Policy, the user will be notified through an informative notice on the digital asset.

For more information about data processing related to the use of cookies, please refer to our [Privacy Policy](#).

Last update: MARCH 2024