

## EasyParks Cookie Policy

**Last Updated: 25-05-2018**

EasyPark uses cookies to optimise the Services, to perform statistic evaluations, for analyses, and for marketing. A cookie is a text file stored on, e.g., your computer or mobile phone, which enables identification of your computer or mobile phone. Cookies help EasyPark to adjust, e.g., the Application and the Website to your demands as a user of EasyPark's Services.

There are two types of cookies; session cookies and permanent cookies. A session cookie is deleted automatically when a website or an application is shut down. A permanent cookie is stored on a computer or mobile phone during a certain time period. These two types of cookies may be placed on a website or in an application by different operators (first or third party) to be stored on your storage media (such as your computer's hard drive or mobile phone's memory). A first party cookie is placed by the operator of the website or application you visit or use. A third-party cookie is placed by an operator who does not operate the website or the application you visit or use.

If you do not accept that cookies are being stored on your computer or mobile phone, you can configure this in the web browser or in the application settings on your computer or mobile phone, and you can delete cookies which are stored on your storage media. Most web browsers and applications accept cookies by default, but there is also the option to not accept cookies or choose to display a warning before they are stored. If you do not accept cookies, this may impair the functionality of EasyPark's Application, Website or other Services.

The following table displays the different categories of cookies used in EasyPark's business, why they are used and the operator which may, e.g., place the cookie:

Type of cookie:	Description:	Durability:
Name: NG_TRANSLATE_LANG_KEY Category: Session Purpose: Comfort Origin: EasyPark	Used to store selected application language	Session
Name: __cfduid Category: Permanent Purpose: Security Origin: CloudFlare service	Used to identify individual clients behind a shared IP address and apply security settings on a per-client basis. It does not correspond to any user id in the web application, nor does the cookie store any personally identifiable information.	Stored up to 1 year
Name: __utma Category: Permanent Purpose: Statistics Origin: Google Analytics	Determines unique visitors	Stored up to 2 years
Name: __utmz Category: Permanent Purpose: Statistics	Used in order to store the reference used by the user to access the website	Stored up to 6 months

Origin: Google Analytics		
Name: __ga Category: Permanent Purpose: Statistics Origin: Google Analytics	Determines unique visitors	Stored up to 2 years
Name: epSsAuthToken Category: Permanent Purpose: Security Origin: EasyPark	Used to retrieve logged user	Stored up to 21 hours
Name: epSsRefreshToken Category: Permanent Purpose: Security Origin: EasyPark	Used to update accessToken if previous was expired	Stored up to 21 hours
Name: refresh_token Category: Permanent Purpose: Security Origin: EasyPark	Used to update accessToken if previous was expired	Stored up to half a day
Name: session_key Category: Session Purpose: Security Origin: EasyPark	Used in security API requests	Session