

# Cookie policy

## INFORMATION ABOUT OUR USE OF COOKIES

Welcome to our Cookie policy.

This version was last updated on 23/10/2018.

We respects your privacy and is committed to protecting your personal data. This policy will inform you as to which cookies we use when you visit our <https://games.wavesplatform.com/> ("Website").

Our Website uses cookies to distinguish you from other users of our website. This helps us to provide you with a good experience when you browse our website and also allows us to improve our site.

A cookie is a small file of letters and numbers that we store on your browser or the hard drive of your computer if you agree. Cookies contain information that is transferred to your computer's hard drive.

We use the following cookies:

1. **Strictly necessary** cookies. These are cookies that are required for the operation of our Website. They include, for example, cookies that enable you to log into secure areas of our Website, use a shopping cart or make use of e-billing services.
2. **Analytical/performance** cookies. They allow us to recognise and count the number of visitors and to see how visitors move around our website when they are using it. This helps us to improve the way our Website works, for example, by ensuring that users are finding what they are looking for easily.
3. **Functionality** cookies. These are used to recognise you when you return to our Website. This enables us to personalise our content for you, greet you by name and remember your preferences (for example, your choice of language or region).
4. **Targeting** cookies. These cookies record your visit to our Website, the pages you have visited and the links you have followed. We will use this information to make our Website and the advertising displayed on it more relevant to your interests. We may also share this information with third parties for this purpose.

You can find more information about the individual cookies we use and the purposes for which we use them in the table below:

Name	Purpose	More information
__cfduid	Used by the content network, Cloudflare, to identify trusted web traffic.	Provider: wavesplatform.com Type: HTTP
lang	Remembers the user's selected language version of a website	Provider: ads.linkedin.com Type: HTTP
@ @History/@ @scroll#	-----	Provider: wavesplatform.com Type: HTTP
_ga	Registers a unique ID that is used to generate statistical data on how the visitor uses the website	Provider: wavesplatform.com Type: HTTP
_gat	Used by Google Analytics to throttle request rate	Provider: wavesplatform.com Type: HTTP
_gid	Registers a unique ID that is used to generate statistical data on how the visitor uses the website	Provider: wavesplatform.com Type: HTTP
_pk_id#	Collects anonymous statistics on the user's visits to the website, such as the	Provider: wavesplatform.com Type: HTTP

	number of visits, average time spent on the website and what pages have been read.	
_pk_ses#	Used by Piwik Analytics Platform to track page requests from the visitor during the session.	Provider: wavesplatform.com Type: HTTP
ads/ga-audiences	Used by Google AdWords to re-engage visitors that are likely to convert to customers based on the visitor's online behavior across websites.	Provider: google.com Type: Pixel
ads/user-lists/#	-----	Provider: google.com Type: Pixel
bcookie	Used by the social networking service, LinkedIn, for tracking the use of embedded services.	Provider: linkedin.com Type: HTTP
BizID	-----	Provider: ads.linkedin.com Type: HTTP
bscookie	Used by the social networking service, LinkedIn, for tracking the use of embedded services.	Provider: linkedin.com Type: HTTP
c	-----	Provider: rubiconproject.com Type: HTTP
fr	Used by Facebook to deliver a series of advertisement products such as real time bidding from third party advertisers.	Provider: facebook.com Type: HTTP
IDE	Used by Google DoubleClick to register and report the website user's actions after viewing or clicking one of the advertiser's ads with the purpose of measuring the efficacy of an ad and to present targeted ads to the user.	Provider: doubleclick.net Type: HTTP
khaos	Registers anonymised user data, such as IP address, geographical location, visited websites, and what ads the user has clicked, with the purpose of optimising ad display based on the user's movement on websites that use the same ad network.	Provider: rubiconproject.com Type: HTTP
lidc	Used by the social networking service, LinkedIn, for tracking the use of embedded services.	Provider: linkedin.com Type: HTTP
personalization_id	-----	Provider: twitter.com Type: HTTP
put_#	Registers anonymised user data, such as IP address, geographical location, visited websites, and what ads the user has clicked, with the purpose of optimising ad display based on the user's movement on websites that use the same ad network.	Provider: rubiconproject.com Type: HTTP
remixlang	-----	Provider: vk.com Type: HTTP
rpb	Registers anonymised user data, such as IP address, geographical location, visited websites, and what ads the user has clicked, with the purpose of optimising ad display based on the user's movement on websites that use the same ad network.	Provider: rubiconproject.com Type: HTTP

rpx	-----	Provider: rubiconproject.com Type: HTTP
rtrg	-----	Provider: vk.com Type: Pixel
test_cookie	Used to check if the user's browser supports cookies	Provider: doubleclick.net Type: HTTP
tr	-----	Provider: facebook.com Type: Pixel
UserMatchHistory	-----	Provider: ads.linkedin.com Type: HTTP
counter	-----	Provider: top-fwz1.mail.ru Type: Pixel
FTID	-----	Provider: mail.ru Type: HTTP
i/adsct	-----	Provider: t.co Type: Pixel
locale	-----	Provider: wavesplatform.com Type: HTTP
piwik.php	-----	Provider: wavesplatform.innocraft.cloud Type: Pixel
retarget	-----	Provider: ad.mail.ru Type: Pixel
test	-----	Provider: wavesplatform.com Type: HTTP
tmr_detect	-----	Provider: wavesplatform.com Type: HTTP
tracker	-----	Provider: top-fwz1.mail.ru Type: Pixel
VID	-----	Provider: mail.ru Type: HTTP

You can manage which cookies are set on your device, but if you disable cookies, some parts of Website may not work properly.

If you wish to manage your cookies, please follow the instructions on our [Manage Cookies page](#).

Some cookies are essential for the operation of the Website, you can turn them off only via your browser settings.

Except for essential cookies, all cookies will expire after three years.