



Cookie Policy

Hacken.io

Intro

Hacken OÜ (“**Hacken**” or “**we**”) welcomes you.

We have created this Cookie Policy (“**Cookie Policy**”) in the spirit of transparency, as it provides detailed information about why, how, and when we use cookies on our website.

The Cookie Policy applies to our website, available following the link – <https://hacken.io/> (“**Website**”).

As further described below, we automatically collect information from cookies such as: IP address, geolocation, device type, browser type, and personal ID to monitor your session on the website, information about the time of interaction with the Website, as well as information about your interaction with the Website.

Learn more about who we are, how you can contact us, and how we process personal data in our [Privacy Notice](#).

Content

[Intro](#)

[Content](#)

[About cookies](#)

[Cookies usage](#)

[How to turn off cookies](#)

[Cookies we use](#)

- [Necessary cookies](#)
- [Statistics cookies](#)
- [Marketing cookies](#)
- [Preference cookies](#)

[Cookie Policy updating](#)

About us

Data controller. Hacken OÜ.

Address. Harju maakond, Tallinn, Kesklinna linnaosa, Parda tn 4, 10151.



Email. support@hacken.io – for any issues.

About cookies

A cookie is a small text file that is placed on your hard drive by a web page server. Cookies contain information that a web server can later read in the domain that issued the cookie to you.

Some cookies will only be in usage if you use certain features or select certain preferences, and some cookies are essential to the Website and will always be used.

According to EU legislation, we can store cookies on your device if they are strictly necessary for this website's operation. For all other types of cookies, we need your permission. You can change or withdraw your consent at any time from the cookies we collect.

Cookies usage









We use cookies and other technologies to ensure everyone using the Website has the best possible experience. For example, when you use our Website, we may place several cookies in your browser. We use these cookies:

- to enable us to hold session information as you navigate from page to page within the Website;
- to improve your experience;
- to track and analyse usage and other statistical information.

If you elect not to activate cookies or disable cookies later, you may still visit our Website, but your ability to use some features or areas of those offerings may be limited.

How to turn off cookies

You can generally activate or later deactivate the use of cookies through a functionality built into your web browser. If you want to disable cookies, then you can find instructions for managing your browser settings at these links:

 Internet Explorer	 Firefox	 Chrome	 Opera
 Microsoft Edge	 Vivaldi	 Safari	 Brave

If you want to learn more about cookies or how to control, disable, or delete them, please visit www.allaboutcookies.org for detailed guidance.

In addition, specific third-party advertising networks, including Google, permit users to opt out of or customise preferences associated with their Internet browsing. To learn more about this feature from Google, click [here](#).



Cookies we use

We use several types of cookies:

- [Necessary cookies](#);
- [Statistics cookies](#);
- [Marketing cookies](#);
- [Preference cookies](#).

Necessary cookies

Necessary cookies help make a Website usable by enabling basic functions like page navigation and access to secure areas of the Website. The Website cannot function properly without these cookies.

Name	Purpose	Expiry
__cf_bm	This cookie is used to distinguish between humans and bots. This is beneficial for the Website, in order to make valid reports on the use of the Website	1 day
bscookie		1 year
li_gc	Stores the user's cookie consent state for the current domain	2 years
rc::a	This cookie is used to distinguish between humans and bots. This is beneficial for the Website, in order to make valid reports on the use of the Website	Persistent
rc::c	This cookie is used to distinguish between humans and bots	Session

Statistics cookies

Statistics cookies help the Website owners to understand how visitors interact with websites by collecting and reporting information anonymously.

Name	Purpose	Expiry
_ga	Registers a unique ID for the session. This is used to generate statistical data on how the visitor uses the Website	2 years
ga#	Used by Google Analytics to collect data on the number of times a user has visited the Website as well as dates for the first and most recent visit	2 years
_gat	Used by Google Analytics to throttle request rate	1 day



_gid	Registers a unique ID that is used to generate statistical data on how the visitor uses the Website	1 day
_hjAbsoluteSessionInProgress	This cookie is used to count how many times a Website has been visited by different visitors – this is done by assigning the visitor an ID, so the visitor does not get registered twice	1 day
_hjFirstSeen	This cookie is used to determine if the visitor has visited the Website before, or if it is a new visitor on the Website	1 day
_hjIncludedInPageviewSample	Used to detect whether the user navigation and interactions are included in the Website's data analytics	1 day
_hjIncludedInSessionSample	Registers data on visitors' website-behaviour. This is used for internal analysis and Website optimization	1 day
_hjLocalStorageTest		Persistent
_hjRecordingLastActivity	Sets a unique ID for the session. This allows the Website to obtain data on visitor behaviour for statistical purposes	Session
hjSession#	Collects statistics on the visitor's visits to the Website, such as the number of visits, average time spent on the Website and what pages have been read	1 day
_hjSessionStorageTest		Session
hjSessionUser#	Collects statistics on the visitor's visits to the Website, such as the number of visits, average time spent on the Website and what pages have been read	1 year
AnalyticsSyncHistory	Used in connection with data-synchronisation with third-party analysis service	30 days
collect	Used to send data to Google Analytics about the visitor's device and behaviour. Tracks the visitor across devices and marketing channels	Session
hjViewportId	Sets a unique ID for the session. This allows the Website to obtain data on visitor behaviour for statistical purposes	Session
ln_or	Registers statistical data on users' behaviour on the Website. Used for internal analytics by the Website operator	1 day
personalization_id	This cookie is set by Twitter - The cookie allows the visitor to share content from the Website on to their Twitter profile	2 years



Marketing cookies

Marketing cookies are used to track visitors across websites. The intention is to display relevant and engaging ads for the individual user and thereby make them more valuable for publishers and third-party advertisers.

Name	Purpose	Expiry
_fbp	Used by Facebook to deliver a series of advertisement products such as real time bidding from third party advertisers	3 months
_hjRecordingEnabled	This cookie is used to identify the visitor and optimise ad-relevance by collecting visitor data from multiple websites – this exchange of visitor data is normally provided by a third-party data-centre or ad-exchange	Session
_uetSID	Collects data on visitor behaviour from multiple websites, in order to present more relevant advertisement - This also allows the Website to limit the number of times that they are shown the same advertisement	1 day
_uetSID	Used to track visitors on multiple websites, in order to present relevant advertisement based on the visitor's preferences	Persistent
_uetSID_exp	Contains the expiry-date for the cookie with corresponding name	Persistent
_uetvid	Used to track visitors on multiple websites, in order to present relevant advertisement based on the visitor's preferences	1 year
_uetvid	Used to track visitors on multiple websites, in order to present relevant advertisement based on the visitor's preferences	Persistent
_uetvid_exp	Contains the expiry-date for the cookie with corresponding name	Persistent
ads/ga-audiences	Used to detect whether the user intends to leave the page via cursor movements. This allows the Website to trigger certain pop-ups to keep the user on the Website or convert them to customer	Session
ads/ga-audiences	Used to detect whether the user intends to leave the page via cursor movements. This allows the Website to trigger certain pop-ups to keep the user on the Website or convert them to customer	Session
bcookie	Used by the social networking service, LinkedIn, for tracking the	1 years



use of embedded services		
i/adsct	The cookie is used by Twitter.com in order to determine the number of visitors accessing the Website through Twitter advertisement content	Session
i/adsct	The cookie is used by Twitter.com in order to determine the number of visitors accessing the Website through Twitter advertisement content	Session
muc_ads	Collects data on user behaviour and interaction in order to optimise the Website and make advertisement on the Website more relevant	2 years
MUID	Used widely by Microsoft as a unique user ID. The cookie enables user tracking by synchronising the ID across many Microsoft domains	1 year
sbjs_current	Collects data on user behaviour and interaction in order to optimise the Website and make advertisement on the Website more relevant	179 days
sbjs_current_add	Collects data on user behaviour and interaction in order to optimise the Website and make advertisement on the Website more relevant	180 days
sbjs_first	Collects data on user behaviour and interaction in order to optimise the Website and make advertisement on the Website more relevant	180 days
sbjs_first_add	Collects data on user behaviour and interaction in order to optimise the Website and make advertisement on the Website more relevant	180 days
sbjs_migrations	Collects data on user behaviour and interaction in order to optimise the Website and make advertisement on the Website more relevant	180 days
sbjs_session	Collects data on user behaviour and interaction in order to optimise the Website and make advertisement on the Website more relevant	1 day
sbjs_udata	Collects data on user behaviour and interaction in order to optimise the Website and make advertisement on the Website more relevant	180 days



UserMatchHistory	Ensures visitor browsing-security by preventing cross-site request forgery. This cookie is essential for the security of the Website and visitor	30 days
------------------	--	---------

Preference cookies

Preference cookies enable a Website to remember information that changes the way the Website behaves or looks, like your preferred language or the region you are in.

Name	Purpose	Expiry
lang	Remembers the user's selected language version of a Website	Session
lang	Necessary for maintaining language-settings across subpages on the Website	Session
lidx	Registers which server-cluster is serving the visitor. This is used in context with load balancing, in order to optimise user experience	1 day

Cookie Policy updating

If there are any material changes to this Policy, we will notify you by posting a prominent notice on our Website before the change becomes effective. We encourage you to review this page periodically for the latest information from Cookie Policy.

Your continued use of the Website constitutes your agreement to be bound by such changes to the Cookie Policy. If you do not accept the terms of the Cookie Policy, your only remedy is to discontinue using and accessing the Website.