COOKIE POLICY

Valid from 30th of July 2024

This cookie policy contains terms and information explaining how the cookie policy applies to the website of **Sihtasutus Tallinna Teaduspark TEHNOPOL** (registration code 90008258, address Mäealuse tn 2/4, 12618 Tallinn; email address info@tehnopol.ee; hereinafter referred to as "**Tehnopol**" or "**we**") <u>https://ai.tehnopol.ee</u>/ and what cookies are being used. The applicable privacy policy can be found <u>HERE</u>.

WHAT ARE COOKIES?

Cookies are small fragments of data stored in text files that are saved on your computer or other device when a web page is loaded by the browser. They are typically used to remember your identity and preferences for a single visit ("**Session Cookies**") or for recurring visits ("**Persistent Cookies**").

TYPES OF COOKIES

<u>Session Cookies</u> are temporary cookies that are used during your visit and expire when you close the browser. Persistent Cookies are used to remember your preferences on our website. They ensure that visitors to our website and users of our services have an expected and effective experience.

<u>Persistent Cookies</u> are web cookies that remain stored on your device for a longer period of time and are not immediately deleted when you close the browser. Depending on the cookie's expiry date, these cookies can remain on your device for days, months or even years or until the user manually deletes them.

<u>Necessary cookies</u> allow us to provide you with the best possible experience when visiting and browsing our website and using the features it offers. Please note that some features of the website may not be available if you choose to disable the necessary cookies.

<u>Functionality cookies</u> allow us to manage our website and services according to visitor preferences. These cookies allow the website to offer personalised features such as your language choice, region or other preferences.

<u>Advertising cookies</u> are used to serve ads that are relevant to the visitor's interests and to limit the number of times the same ad is seen. These types of cookies are used to measure the effectiveness of an advertising campaign and to remember what a visitor has viewed on a website.

<u>Analytical and performance cookies</u> allow us and our third-party service providers to collect data for statistical purposes about how visitors use the website and how our website performs. These cookies do not contain personal information such as names and email addresses and are used to help us improve the user experience of our website. For example, we also collect non-personalised information, including data on the length of visits to the website, the number of clicks and user behaviour, but only for analytical purposes and to improve the website. We only use secure services. For example, we may use the features of Google Analytics, in which case the service provider is Google Inc., meaning that the data is stored and processed by Google. For more information, please read the privacy policy of the service provider <u>HERE</u>.

COOKIES USED ON THE WEBSITE

On the website <u>https://ai.tehnopol.ee</u>/ we use the following cookies, the composition of which may change over time:

Cookie	Domain	Description	Duration	Туре
YSC	.youtube.com	YouTube sets this cookie to track the views of embedded videos on YouTube pages.	session	Advertisement
VISITOR_INFO1_ LIVE	.youtube.com	YouTube sets this cookie to measure bandwidth, determining whether the user gets the new or old player	6 months	Advertisement

		interface.		
VISITOR_PRIVAC Y_METADATA	.youtube.com	YouTube sets this cookie to store the user's cookie consent state for the current domain.	7 months	advertisement
wp- wpml_current_la nguage	ai.tehnopol.ee	WordPress multilingual plugin sets this cookie to store the current language/language settings.	session	functional
ga*	.tehnopol.ee	Google Analytics sets this cookie to store and count page views.	1 year 1 month 4 days	analytics
_ga	.tehnopol.ee	Google Analytics sets this cookie to calculate visitor, session and campaign data and track site usage for the site's analytics report. The cookie stores information anonymously and assigns a randomly generated number to recognize unique visitors.	1 year 1 month 4 days	analytics
yt-remote- device-id	youtube.com	YouTube sets this cookie to store the user's video preferences using embedded YouTube videos.	never	functional
ytidb::LAST_RES ULT_ENTRY_KEY	youtube.com	The cookie ytidb::LAST_RESULT_ENTRY_KEY is used by YouTube to store the last search result entry that was clicked by the user. This information is used to improve the user experience by providing more relevant search results in the future.	never	functional
yt.innertube::req uests	youtube.com	YouTube sets this cookie to register a unique ID to store data on what videos from YouTube the user has seen.	never	advertisement
yt.innertube::ne xtld	youtube.com	YouTube sets this cookie to register a unique ID to store data on what videos from YouTube the user has seen.	never	advertisement
yt-remote- connected- devices	youtube.com	YouTube sets this cookie to store the user's video preferences using embedded YouTube videos.	never	functional
yt-player- bandwidth	youtube.com	The yt-player-bandwidth cookie is used to store the user's video player preferences and settings, particularly related to bandwidth and streaming quality on YouTube.	never	functional
yt-remote-cast- installed	youtube.com	The yt-remote-cast-installed cookie is used to store the user's video player preferences using embedded YouTube video.	session	functional
yt-remote- session-app	youtube.com	The yt-remote-session-app cookie is used by YouTube to	session	functional

		store user preferences and information about the interface of the embedded YouTube video player.		
yt-remote- session-name	youtube.com	The yt-remote-session-name cookie is used by YouTube to store the user's video player preferences using embedded YouTube video.	session	functional
yt-remote-cast- available	youtube.com	The yt-remote-cast-available cookie is used to store the user's preferences regarding whether casting is available on their YouTube video player.	session	functional
yt-remote-fast- check-period	youtube.com	The yt-remote-fast-check-period cookie is used by YouTube to store the user's video player preferences for embedded YouTube videos.	session	functional

CHANGING BROWSER SETTINGS

If you don't like certain types of cookies or cookies at all, you can change your browser settings to delete cookies that have already been set and prevent new cookies from being accepted. Deleting or not accepting cookies may prevent you from accessing certain features of our website and the offered services. For information on how you can set the use of cookies in the most commonly used browsers, click here:

- Internet Explorer
- ➢ Crome
- ➢ Firefox
- Opera
- Safari

ENQUIRIES AND COMPLAINTS

In case of any questions or complaints related to the cookie policy, please contact us (Sihtasutus Tallinna Teaduspark TEHNOPOL, Mäealuse tn 2/4, 12618 Tallinn, <u>info@tehnopol.ee</u>) or the Data Protection Inspectorate (info@aki.ee; +372 627 4135).

OTHER

This document has been translated using automated translation tools. Although we have done everything possible to provide accurate and reliable translations, they may not always fully reflect the content or nuances of the original language. In situations where there are discrepancies, conflicts, or inconsistencies between the Estonian and English versions of the cookie policies, the Estonian version is supreme and is considered the definitive version for interpreting and enforcing the cookie policy.