



## Cookies Policy

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### What are Cookies?

Cookies are small text files that a website stores on your computer or mobile phone when you visit. Cookies help us better manage and improve the effectiveness of the website. Through cookies, we monitor the behavior of users on the website to personalize your experience and allow you to use many useful features of the website.

personaldata.ge website uses "first-party cookies", which are necessary for the personaldata.ge website to offer the services requested by the user.

"First-party cookies" are a type of cookies that are used only by personaldata.ge web server, are not transferred to a third party (for example Google) and in most cases are necessary for the operation of the website.

The personaldata.ge website also uses "third-party cookies", which facilitate the work on the website or are used only to obtain statistical data about the website users.

What cookies do we use and how?

### Names of Cookies

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### Description

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Fake Demand Marker (xsrftoken)

To prevent data retrieval from fraudulent requests through a malicious application from the Website, a counterfeit request suppression functionality is used, which uses a specially generated counterfeit request marker during the workflow. This marker is stored in the form of Cookies on the computer and is necessary for the work of the website.

The counterfeit request marker (xsrftoken) is stored on the user's computer and has a storing life of 30 minutes. This Cookie is automatically deleted when the web browser is closed.

Request Verification Token

The Customer Request Verification Marker is an anti-counterfeiting Cookies.

This cookie is designed to block unauthorized posting of information on the Website (Cross-Site Request Forgery). It does not collect user information. These are Cookies required for the operation of the website.

Customer Request Verification Marker It is stored on the user's computer in the form of Cookies and when the web browser is closed, it is automatically deleted.

Google Analytic User Internal Identifier

Google Analytics is a simple, easy-to-use tool that helps website owners obtain statistics about their website users.

If you use this analytical tool, your computer collects certain types of Cookies.

Google Analytic User Internal Identifier is used to statistically identify users and is stored on the user's computer for up to 2 years. It can be deleted directly from the settings of the web browser stored on the computer by deleting the Cookie method.

Google Analytics Request Time

Google Analytic request time is used to identify the request speed and is stored in the user's computer for 1 minute.

It can be deleted directly from the web browser settings configured on the computer by deleting the Cookies method.

Google Analytic User Temporary Identifier

Google Analytic Temporary Identifier is used to differentiate users and is stored on the user's computer for 24 hours. It can be deleted directly from the settings of the web browser stored on the computer by deleting the Cookies method.

Other Google Cookies

Google's other are used to analyze visitor browsing habits, data flow, data source, and other information. It can be deleted directly from the web browser settings configured on the computer by deleting the Cookies method.

Adapted functionality Cookies (sound, font size and contrast)

Adapted functionality cookies are used to activate the adapted functionality of the website.

These cookies are stored on the user's computer until the end of the session and are necessary for the website to work.

Laravel Software Framework Session Identifier (laravel\_session)

The Laravel Software Framework Session Identifier is used to identify a user session and is required for the website to work.

It is used to identify the user-selected language, font color, and other custom settings. The Laravel Framework Session Identifier (laravel\_session) is stored on the user's computer and is deleted as soon as the session is complete or the web browser is closed.

Customer Request Verification Marker

The Customer Request Verification Marker is an anti-fraud cookie and is used to block Cross-Site Request Forgery of information on the Website.

It is necessary for the use of the website and does not collect information about the user using it. The user request verification marker is stored on the user's computer and is automatically deleted when the web browser is closed.

Cookies for creating questionnaires built into the portal

These cookies are created to be able to fill out a questionnaire on the portal.

It is essential for the use of the website. Using it, before the final completion of the questionnaire, the results of the answers given by the user are collected.

Google Analytic User Temporary Identifier

Cookies for creating questionnaires built into the portal are stored on the user's computer. It can be deleted directly from the settings of the web browser stored on the computer by "deleting the Cookies" method.

Visitor Cookies

This cookie is created to make it easier to work with the website when you use it further.

The Visitor Cookies are stored on the user's computer, created during the first selection of the user type and can be deleted directly from the settings of the web browser recorded on the computer by "Deleting the Cookies" method.