

Cookie Policy

What are Cookies?

Cookies are small files that store website settings. Websites place cookies on users' devices to recognize individual devices and remember the settings users have applied when accessing the site. Cookies allow websites to determine whether a user has previously visited the site; in advanced web services, they can be used to customize individual settings accordingly. The storage of cookies is fully controlled by the user's browser. Users can restrict or disable the storage of cookies as desired.

Why are Cookies Necessary?

Cookies are essential for providing user-friendly web services; most common e-commerce functions would not be possible without them. Cookies make interaction between the user and the website faster and easier. With their help, the website remembers an individual's preferences and experiences, making browsing more efficient and enjoyable. There are several reasons for using cookies. They are used to store data about the state of a specific webpage (e.g., details about the customization of a specific page), assist in the operation of online services (e.g., online stores), and help collect statistics on users, website traffic, and online user habits. With the help of cookies, we can assess the effectiveness of our website's design.

On the Information Commissioner's website, you can find answers to [the most frequently asked questions regarding cookies](#).

You can read more about cookies [here](#).

List of Cookies on the Subskribo Service Website - subskribo.com

First-party cookies (essential cookies)

Cookie Name	Duration	Description
AspNetCore.Session	Until session expires	Cookies required for the operation of the .NET Core application.
ordo-auth.session	Until session expires	Session cookie for login (used for logout after browser closure).
ordo-auth.cookie	Until session expires	Encrypted session cookie containing user data. Due to its size, it may consist of multiple parts (ordo-auth.cookieC1, ordo-auth.cookieC2).
rekono_auth	30 minutes	Login cookie (stores data about the logged-in user, which is read from the Rekono login).

Cookies for a better user experience (analytical cookies)

Cookie Name	Duration	Description
_ga	1 year 1 month 4 days	Google Analytics uses this cookie to calculate data about the visitor, session, and advertising campaign, and to track site usage for the website analytics report. The cookie stores information anonymously and assigns a randomly generated number to identify unique visitors.
ga*	1 year 1 month 4 days	Google Analytics sets this cookie to analyze website traffic.

The cookies we use on our website do not collect any personal information that could personally identify you, and they cannot harm your computer, tablet, or mobile phone. Cookies enable our website to function and help us understand what information is most useful to users.

Agreement

By using this website, you agree to this website setting cookies on your computer or mobile device.

Managing and Deleting Cookies

If you wish to change how cookies are used in your browser, including blocking or deleting them, you can do so by adjusting your browser settings. Most browsers allow you to accept or reject all cookies, accept only certain types of cookies, or be notified when a site wants to store a cookie. You can also easily delete cookies that your browser has stored. If you change or delete your browser's cookie file, or if you change or upgrade your browser or device, you may need to disable cookies again. The process for managing and deleting cookies varies from browser to browser. If you need help, you can check your browser's user help.

For more information about Google's Terms of Service and Privacy Policy, please visit the following links: [Terms of Service](#), [Privacy Policy](#).

Instructions for Managing Cookies in Certain Browsers:

- [Google Chrome](#)
- [Internet Explorer](#)
- [Safari](#)
- [Firefox](#)
- [Opera](#)

This Cookie Policy is effective from July 1, 2024.

Rekono, sistemske integracije, d.o.o.