

## Skuridat Cookie Notice

Effective Date: 1 July 2025

Skuridat's Cookie Notice describes the different types of cookies used in connection with Skuridat's websites. In addition to this Cookie Notice, [Skuridat's Privacy Notice](#) also applies. The Privacy Notice details the ways Skuridat uses, stores, and protects your personal data, and informs you of your data protection rights.

Per applicable data protection laws, you may be presented with the option to agree to the use of certain cookies prior to browsing Skuridat's website. In doing so, you can consent to allow all cookies, consent only to specific categories of cookies, or reject the use of cookies except for those deemed necessary for the website or otherwise designed in a manner that is permissible under applicable law.

### What is a Cookie?

A cookie is a small text file that is stored on a user's computer to remember your webpage actions or preferences over time. Cookies don't read or modify data on the user's computer. Cookies help provide a user with a better and faster online experience. When you visit a website for the first time, your internet browser will download and place cookies on your device. The next time you access the same website from the same device, the website will recognize that you have visited before, and in some cases adapt the content to your prior visits. This allows the website experience to be tailored to your personal interests and preferences.

A web beacon is a small graphic file that is placed on the web page the user visits and

is often used to help deliver cookies and gather usage and performance data.

### Why does Skuridat use cookies?

To allow Websites and Web Portals to function properly: Cookies perform different functions that help us make your online experience smoother and more interactive. Especially if you are using the same device and the same browser as you did when you visited our website previously.

Some cookies are essential to maintain and operate Skuridat's websites and web portals. They allow us to provide you with consistent access to services and functionalities, consistent and updated information, and a seamless online experience.

To help us improve our Websites and Web Portals: Cookies help us improve our website and web portals by analyzing how visitors interact with them. We use that information to determine what is popular and what else visitors may find useful. That information allows us to understand how visitors use our website to make them better and enhance the web experience, and to display content most relevant to individual users.

To customize a user's web experience on our Websites and Web Portals: Cookies also help us understand how you use and interact with our websites and web portals. They can be used to remember your preferences and user ID when you visit our websites. If we know your settings and preferences we can provide a more personalized user experience by helping you navigate more efficiently to relevant pages, remember your personal preferences, and modify content based on those preferences to provide more personalized content (based on preferences or geography, for example).

In addition to the above uses of cookies, web beacons, and other tracking technologies, we also use third-party service providers to help us implement and utilize cookies, web beacons, and other tracking technologies to analyze the data they collect. In some cases, we link the information gathered by cookies, web beacons, and other tracking technologies to a user's personal information. We may also use cookies, web beacons, tracking technologies, and the personal information they collect to tailor our Websites, Web Portal, and communications so they are more relevant to a user's interests. Additionally, cookies enable tailored content such as relevant advertisements to be provided on partner websites.

## Cookie Settings

Most web browsers support cookies, and users can control the use of cookies at the individual browser level. Please note, if you choose to disable cookies all content will remain visible; however, it may limit your use of certain features or functions on our Websites and Web Portals.

First-party cookies are cookies deployed by Skuridat on websites owned and operated by Skuridat. Third-party cookies are related to content from other websites that may deploy their own cookies, and that are set by an entity other than Skuridat.

If you decide to reject cookies that require prior consent, we will not use those cookies. Additionally, if you withdraw consent to the use of cookies that was previously given to us by using the Cookie Settings at the bottom of this page, we will no longer use the relevant cookies and will delete them if they were first-party cookies. Rejecting the use of functional cookies will result in decreased functionality of our website, and

may impact your ability to take advantage of certain website features.

We cannot delete third-party cookies. In order to delete third-party cookies, you must do so through your browser settings. We and our third-party partners use Local Storage (HTML5) to provide certain features on our Websites and Web Portals, to display advertising based on your web browsing activities, and to store content information and preferences. Various web browsers may offer their own management tools for removing HTML5.

## Cookie List

A cookie is a small piece of data (text file) that a website – when visited by a user – asks your browser to store on your device in order to remember information about you, such as your language preference or login information. Those cookies are set by us and called first-party cookies. We also use third-party cookies – which are cookies from a domain different than the domain of the website you are visiting – for our advertising and marketing efforts. More specifically, we use cookies and other tracking technologies for the following purposes:

### Strictly Necessary Cookies

These cookies are necessary for the website to function and cannot be switched off in our systems. This includes diagnostic functions such as identifying 404 errors and monitoring page load speed. They are usually only set in response to actions made by you which amount to a request for services, such as setting your privacy preferences, logging in or filling in forms. You can set your browser to block or alert you about these cookies, but some parts of the site will not then work. These cookies do

not store any personally identifiable information.

Cookie Subgroup	Cookies	Cookies used
skuridat.com	__cf_bm	First Party
g2.com	__cf_bm	Third Party
techtarget.com	__cf_bm	Third Party

### Functional Cookies

These cookies enable the website to provide enhanced functionality and personalisation. They may be set by us or by third party

providers whose services we have added to our pages. If you do not allow these cookies then some or all of these services may not function properly.

Cookie Subgroup	Cookies	Cookies used
skuridat.com	_gd_session	First Party

### Performance Cookies

These cookies allow us to count visits and traffic sources so we can measure and improve the performance of our site. They help us to know which pages are the most and least popular and see how visitors move

around the site. All information these cookies collect is aggregated and therefore anonymous. If you do not allow these cookies we will not know when you have visited our site, and will not be able to monitor its performance.

Cookie Subgroup	Cookies	Cookies used
skuridat.com	_ga , _gid , _csUtms3	First Party

## Targeting Cookies

These cookies may be set through our site by our advertising partners. They may be used by those companies to build a profile of your interests and show you relevant

adverts on other sites. They do not store directly personal information, but are based on uniquely identifying your browser and internet device. If you do not allow these cookies, you will experience less targeted advertising.

Cookie Subgroup	Cookies	Cookies used
skuridat.com	_fbp , _uetsid	First Party
www.skuridat.com	_cs_nnnnnnnnnnnnn	First Party
google.com	CONSENT	Third Party
linkedin.com	bscookie, lidc, li_gc, bcookie, UserMatchHistory	Third Party
facebook.com		Third Party
hubspot.com	__cf_bm	Third Party