

COOKIE POLICY

Last updated: June 1, 2025

This Cookie Policy explains what cookies are and how we use them. You should read this policy to understand what types of cookies we use, what information we collect through cookies, and how we use that information.

Cookies typically do not contain any information that personally identifies a user, but personal data we store about you may be linked to information stored in and obtained from cookies. For more information on how we use, store, and protect your personal data, please refer to our Privacy Policy.

We do not use cookies to store sensitive personal information such as mailing addresses, account passwords, etc.

Interpretation and Definitions

Interpretation

Words with an initial capital letter in this policy have meanings defined under the following conditions. The following definitions shall have the same meaning whether they appear in singular or plural form.

Definitions

For the purposes of this Cookie Policy:

- **Company** (referred to in this Policy as "the Company", "We", "Us", or "Our") means Terraverse, s.r.o., with its registered office at Na Příkopě 583/15, 110 00 Staré Město, Prague 1, Czech Republic, Company ID No. 19610076, VAT ID No. CZ19610076 – registered in the Commercial Register maintained by the Municipal Court in Prague, Section C, Insert 389150.
- **Cookies** are small files that are placed on your computer, mobile device, or other device by a website, containing details of your browsing history on that website, among other information.
- **Website** refers to SmartCube, accessible at <https://smartcube.terraverse.info>.
- **You** means the individual accessing or using the Website, or the company or other legal entity on whose behalf such individual is accessing or using the Website.



Use of Cookies

Types of Cookies We Use

Cookies can be either “persistent” or “session” cookies. Persistent cookies remain on your computer or mobile device even after you go offline, while session cookies are deleted as soon as you close your web browser.

We use both session and persistent cookies for the purposes outlined below:

Essential / Strictly Necessary Cookies

- **Type:** Session Cookies
- **Managed by:** Us
- **Purpose:** These cookies are essential to provide you with services available through the Website and to enable you to use some of its features. They help authenticate users and prevent fraudulent use of user accounts. Without these cookies, the services you have requested cannot be provided, and we use them solely for this purpose.

Functional Cookies

- **Type:** Persistent Cookies
- **Managed by:** Us
- **Purpose:** These cookies allow us to remember the choices you make when using the Website, such as your login credentials or language preferences. The purpose of these cookies is to provide you with a more personal experience and to avoid having to re-enter your preferences every time you use the Website.

Tracking and Performance Cookies

- **Type:** Persistent Cookies
- **Managed by:** Third Parties
- **Purpose:** These cookies are used to track information about traffic to the Website and how users interact with the Website. The information collected via these cookies may directly or indirectly identify you as an individual visitor. This is because the collected information is typically linked to a pseudonymous identifier associated with the device you use to access the Website. We may also use these cookies to test new pages, features, or functionalities to gauge user response.

Retention Period

The retention period is defined for each individual cookie. Some cookies are valid for a single visit. A visit is a group of user interactions with the Website that occur within a specific time frame. A single visit may include multiple page views or events.



Your Cookie Choices

You can modify your cookie preferences at any time via the Cookie Preferences Center directly on the Website.

If you do not accept our cookies, your experience on the Website may be limited, and certain features may not function properly.

If you wish to delete cookies or configure your web browser to delete or reject cookies, please refer to your browser's help section:

- [Google Chrome](#)
- [Microsoft Internet Explorer](#)
- [Mozilla Firefox](#)
- [Apple Safari](#)

For other browsers, please visit the official website of the respective browser provider.

Third-Party Cookies

The Website uses the following third-party cookies:

- **Google reCAPTCHA Cookies**

We use the Google reCAPTCHA security service to prevent automated abuse (e.g., spam bots) and verify that the Website is being used by a human. This service may set third-party cookies that collect information necessary for the secure and effective functioning of reCAPTCHA.

Common cookies used by reCAPTCHA include, but are not limited to:

- `rc::a`, `rc::b`, `rc::c` – used to distinguish between humans and bots
- `_GRECAPTCHA` – stores verification status
- `NID` – stores technical preferences like preferred language, IP address, or browser settings

These cookies can be either session or persistent and are stored on domains such as google.com or gstatic.com.

reCAPTCHA is governed by Google's Privacy Policy and Terms of Service:

- <https://policies.google.com/privacy>
- <https://policies.google.com/terms>

By using our Website, you agree that your interactions may be analyzed for abuse prevention. These cookies are essential for the consent management system to function and cannot be disabled without impairing its operation.

- **Google Analytics Cookies**



We use Google Analytics, a web analytics service provided by Google Inc., to better understand how visitors use our Website. Google Analytics may use cookies to collect information such as:

- Device IP address
- Pages visited
- Time spent on the Website
- Device or browser type
- Approximate geographic location
- User interactions (e.g., clicks, scrolling)

This data is aggregated and used to improve the website's performance and content. Google may combine this data with other information from its services.

Typical cookies include:

- `_ga` – distinguishes users (expires after 2 years)
- `_gid` – distinguishes users (expires after 24 hours)
- `_gat` – throttles request rate (expires after 1 minute)
- Other cookies prefixed with `_utm`

To opt out of Google Analytics tracking, you can install the browser add-on:
<https://tools.google.com/dlpage/gaoptout>

For more information about how Google processes data: <https://policies.google.com/privacy>.

- **TermsFeed Cookies**

We use tools provided by TermsFeed to display cookie consent banners and manage user consent. TermsFeed may use cookies to collect technical data necessary to operate these tools.

These cookies support consent management and may include:

- `cookie_consent_level` – stores the level of consent granted (e.g., “essential”, “analytics”)
- `cookie_consent_user_accepted` – indicates whether the user has accepted the use of cookies
- `cookie_consent_user_consent_token` – a unique identifier for the consent record, used for verification purposes.

These cookies are considered essential for the proper functioning of the consent management system and cannot be disabled without impacting its functionality.

TermsFeed Privacy Policy: <https://www.termsfeed.com/privacy-policy>

- **Google Charts Cookies**



We use the Google Charts visualization library, which is loaded from the gstatic.com domain. While this library does not store cookies, it may transmit technical data (such as IP address) to Google to ensure proper rendering of interactive charts.

For more information on Google's data practices, see: <https://policies.google.com/privacy>.

Additional Information About Cookies

To learn more about cookies, please visit: <https://www.termsfeed.com/blog/cookies>.

Contact Us

If you have any questions about this Cookie Policy, you can contact us:

- By email: gdpr@terraverse.info
- Through our website: <https://www.terraverse.info/privacy-policy>.



TERRAVERSE, s.r.o.
ID 19610076 VAT ID CZ19610076



Příčná 1892/4, Nové Město
110 00 Prague, Czech Republic



admin@terraverse.info
www.terraverse.info