

PRIVACY POLICY FOR THE WWW.VERSORENGINEERING.COM WEBSITE

This Privacy Policy defines the situations in which personal data may be obtained from Users. By reading, browsing or using the Website in any other way, the User accepts the rules contained in this Privacy Policy. Should the User = not consent to collection, use and disclosure of their personal data in the manner indicated in this Policy, they are asked to refrain from using the Website.

The administrator of personal data is Versor Engineering Limited Liability Limited Partnership Company (hereinafter: Versor Engineering) based in Bydgoszcz (85-794) at Lawinowa 1E / 31, entered by the District Court in Bydgoszcz, 13th Commercial Division of the National Court Register in the Register of Entrepreneurs under the number KRS 0000646314, VAT ID 5540090340, REGON 090102006, hereinafter referred to as the Administrator.

In matters regarding the protection of personal data, you can also contact the Administrator by e-mail: versor2@versor.pl

When using the Website, the User may be asked to provide some of their personal data by filling in a form or questionnaire. The request may also be formulated in other ways. In each case, however, the Administrator determines what personal data of the User are to be provided and processed by it. The Administrator, when deeming it necessary in a given situation, may ask the User for additional personal data.

In the event when the User discloses personal data of third parties, it is assumed that they were authorized by these persons and had their consent.

Disclosed personal data will be processed only for the purpose for which they were made available by the User and for the period necessary to achieve this purpose. The data provided will not be processed automatically, including, in particular, profiling, and will not be transferred to a third country or international organizations.

The data subject has the right to access their data, correct it, rectify it, delete it, limit processing, transfer it and lodge a complaint with the supervisory authority.

The Administrator indicates that the personal data provided by the User in connection with posting comments to information and materials related to the Website, located on the Website or concerning the Administrator itself, its products, services, etc., are not subject to this Privacy Policy.

Versor Engineering informs that some areas of its website system (Website) use cookies. Cookies are IT data, in particular small text files, which are stored on the Website User's end device and are intended for using the Website.

Cookies are used for the following purposes:

- adjusting the content of the Website to the User's preferences and optimizing the use of website; in particular, these files allow to recognize the device of the Website User and properly display the website, tailored to their individual needs,
- creating statistics that help to understand how Website Users use the website, which allows improving their structure and content.

The Website uses two basic types of cookies:

- so-called session files, which are stored on the User's end device until they leave the website or turn off the software (web browser),
- "permanent" cookies, stored on the User's end device for the time specified in the cookie file parameters or until they are deleted by the User.

The following types of cookies are used as part of the Website:

- cookies enabling the collection of information on the use of the Website;
- cookies enabling the use of services available on the Website, e.g. authentication cookies used for services that require authentication on the Website.

Programs for browsing websites (so-called web browsers), depending on the settings, may either by default allow the storage of cookies on the User's end device or require the User's consent to store them on the device. Information on the possibilities and methods of handling cookies in the program (web browser) used on the device by the User can be found in this software.

Cookies placed on the Website User's end device are used by Versor Engineering based in Bydgoszcz. They can also be used by entities cooperating with the Administrator and other partners or entities.