COOKIES POLICY

The apator.com website uses "cookies" below you will find information on what cookies are for and how they work

- 1. Cookies are understood to be computer data, in particular text files, which are stored on the website Users' end devices for the purpose of using the website. These files usually contain the name of the website from which they come, the time of storage on the end device and a unique number.
- 2. The website does not automatically collect any information, except for the information contained in "cookies".
- The entity placing cookie files on the website User's end device and accessing them is the website administrator – Apator S.A., with its headquarters in 87-100 Toruń, Gdańska 4a/ C4
- 4. The cookies are used for:

a) displaying content tailored to the User's preferences and optimising the use of the website; in particular, these files allow the website to recognise the User's device and appropriately display the website tailored to the User's individual needs.

b) creating anonymous, aggregated statistics which help understand how the User uses the website, enabling the improvement of its structure and content, excluding the User's identification.

c) supporting community services (the administrator and third parties).

- 5. The website uses two basic types of cookies: session cookies and persistent cookies. Session cookies are temporary files that are stored on the User's end device until logging out, leaving the website or turning off the software (web browser). Persistent cookies are stored on the User's end device for a period set in the cookie parameters or until the cookies are deleted by the User.
- 6. This website uses the following types of cookies:

a) essential cookies, enabling the use of services available on the website, e.g. authentication cookies used for services which require authentication within the website;

b) cookies used for security purposes, e.g. to detect fraudulent authentication within the website;

c) performance cookies used to collect information on how the subpages of the website are used;

d) functionality cookies, which enable the website to "remember" the User's settings and personalise the User's interface, e.g. the selected language or region, font size, website layout, etc;

e) marketing cookies, which make it possible to provide Users with advertising content better tailored to their interests.

- 7. In many cases, the web browsing software (web browser) allows cookies to be placed on the User's end device by default. Website Users may change their cookie settings at any time. The User can change these settings in such a way as to block the automatic handling of "cookies" in the web browser's settings or inform on their sending to the User's end device each time. Detailed information on the options and ways of handling cookies is available in the software (browser) User settings.
- 8. The website administrator informs that the limitation of the use of cookies may affect some functionalities available on the website.
- 9. Failure to change the settings of cookies means that the User agrees to their placement and reading by the website.
- 10. The website administrator shall not be liable for the content of cookies sent by other websites to which links may be placed in the website's content.
- 11. In particular, the website administrator shall cooperate with the following services and external entities, which may place "cookies" on the User's end device.

a) Google Analytics: We use Google Analytics. We do so based on our legitimate interest in generating statistics and analysing them to optimise the website's performance.

b) Facebook, LinkedIn and YouTube social plugins: Our website uses social plugins provided by social networks, including Facebook, LinkedIn and YouTube. By setting up a company profile on a social network, we receive statistical data on the profile. The use of these functionalities may involve the use of cookies by social network administrators.

c) IQ: We use the hosting services of IQ Sp. z o.o. All website files necessary for proper functioning are stored on our servers.

Visual Media: We use the programming services of Visual Media Sp z o.o. , which is the developer of this website.

12. If the cookie policy changes, the User shall be notified upon visiting the website.