

INFORMATION ON THE PROCESSING OF PERSONAL DATA **PURSUANT TO ARTICLE 13 OF EU REGULATION 679/2016**

SUPPLEMENTAL DISCLOSURE ON COOKIES AND OTHER TRACKING **TECHNOLOGIES**

Various cookies and similar technologies are present on this site.

Some cookies are technical cookies, which are necessary for viewing pages and operating the site. Other cookies have ancillary functions and are activated only if the visitor expressly consents.

Cookies are in no way used by us for data mining or interconnected with other browsing data.

The AEONVIS website uses some technical cookies aimed at correctly displaying web pages or saving user preferences.

The non-technical cookies used by Aeonvis S.p.A. are functional to advanced activities: images, animations, maps, analysis of the use of the site by users. In particular, there are numerous YOUTUBE cookies, but they are all functional to the display of videos directly on the site.

The technical details are constantly updated and generated by COOKIEBOT and described in the detailed information accessible via Cookiebot.

Cookies are small text strings that the Site visited by the user sends to the user's terminal equipment (usually the browser), where they are stored automatically, only to be retransmitted just as automatically to the same Site the next time the same user visits. In some cases, the sites visited ask to read Cookies from other sites previously visited. The main function of cookies is to allow the site to propose the same customizations to the same user: font, background color, screen setting, browsing preferences, form filling, pages visited, etc.

There are various types of Cookies, and they differ based on the purposes served. Some are used to make the use of the Site more effective, others to enable certain features.

Technical Cookies are those used for the sole purpose of "carrying out the transmission of a communication over an electronic communications network, or to the extent strictly necessary for the provider of an information society service explicitly requested by the subscriber or user to provide such service." This type of Cookie allows certain sections of the Site to function properly. Technical Cookies will therefore always be used and sent unless the user changes the settings in their browser. They are not used for any further purposes. Users' prior consent is not required for the installation

Session and persistent Cookies are technical Cookies that are active for the reference session only and allow you to temporarily store the information needed to navigate from one page to another, avoiding the need to enter it again. The use of these Cookies is strictly limited to the transmission of session identifiers (consisting of random numbers generated by the server) necessary to enable the safe and efficient use of the site. The Session Cookies used in this Site avoid the use of other computer techniques potentially prejudicial to the privacy of users' browsing and do not allow the acquisition of personal data identifying the user.

Cookies can expire at the end of a browser session (the period between the User opening a browser window and closing it) or they can be retained for a longer period. Session Cookies expire when the browser session ends, while persistent Cookies are stored on a user's device between browser sessions, for varying but predefined periods of time, and allow the User's preferences or actions with respect to a website to be stored.

Functionality Cookies are a type of Technical Cookies that allow the user to navigate according to a set of criteria selected by the user (such as, for example, language or device type or screen size) to improve the service rendered.

This Site makes use of Cookies whose use is strictly limited to the proper functioning of said technology, which would otherwise cease to function. These Cookies do not record any type of information that can be traced back to the individual user visitor.

The analytical functions of the site are limited to first-party anonymous and aggregate statistics. No consent is required for this type of processing.

Feb 19, 2025 Aeonvis S.p.A.



