

Cookie policy

Please read this policy carefully before using the website.

The Dimax One website uses cookies to distinguish you from other users of the website. This helps Dimax to provide you with a more tailored experience when you browse the website and also allows Dimax One to improve the website and services it provides. By continuing to use the Dimax website, you are agreeing to the use of cookies. Unless context otherwise required, a reference to the website shall be deemed to also refer to a Dimax application.

This cookie policy (“Cookie Policy”) provides information about how and Dimax One LTD, registry code 15184355, address 10 Lower Thames St, London EC3R 6AF (“we” or “us”) use cookies when you visit the website <https://dimax.one> (“Website”) or access the services provided on the Website. For additional details about the collection and use of personal data, please check our [Privacy Policy](#). If you do not accept this Cookie Policy, please do not use our Website.

1. What cookies are

Cookies are small text files placed on the browser or hard drive of your computer, mobile, or other device when you visit a website. We use cookies and similar technologies like web beacons, pixel tags, or local shared objects («flash cookies»), to deliver, measure, and improve our

Services in various ways. A cookie is a small text file that identifies your computer on our server. Cookies in themselves do not identify the individual user, only the computer being used. Cookies are not used to gather personal information.

To find out more about cookies, visit [this site](#).

2. Use of cookies

Like most Internet sites, our Website may use cookies and similar technologies like single-pixel gifs and web beacons. We may use on our Website the following cookies:

- **Strictly necessary cookies:** these cookies are essential to enable you to login, navigate around and use the features of Dimax One website and services, or to provide a service requested by you (such as your username). Dimax One does not need to obtain your consent in order to use these cookies. These cookies can be used for security and integrity reasons.
- **Functionality cookies:** These cookies allow Dimax One services to remember choices you make and provide enhanced and personalized features.
- **Performance cookies:** these cookies collect information about your online activity (for example the duration of your visit on Dimax One Services and websites), including behavioral data and content engagement metrics. These cookies are used for analytics, research and to perform statistics (based on aggregated information).
- **Analytical cookies** that allow us to recognize and count the number of visitors to our Website, to see how visitors move around the Website when they are using it and to record which content viewers view and are interested in. This helps us to improve the service which we offer to you by helping us make sure our users are finding the information they are looking for;

- Targeting cookies: these cookies are used to deliver tailored offers and advertisements to you, based on your derived interests, as well as to perform email marketing campaigns. They are usually placed by advertisers (for example advertising networks) and provide them insights about the people who see and interact with ads, visit their websites or use their app.

Currently, we use the following cookies:

Cookie	Purpose
Session tracking cookies	These are first party cookies, which are both strictly necessary and functional. They gather information to maintain your login details throughout the session, avoiding re-authentication.
Site setting cookies	These are first party cookies, which store temporary information to enable site functionality and collect and hold certain information which improves your experience on the Website, e.g. by setting you the appropriate language.
Google Analytics cookies	These are third party analytical cookies which are offered by Google, that tracks and reports Website traffic. Google Analytics are used to collect information about how visitors use the Website, including details in respect of the number of visitors to the Website, where visitors have come to the Website from and the pages they visited. We use the information to compile reports about how visitors use Website and to help us improve the site. The cookies collect information in an anonymous form, (none of these cookies collect and/or store any personally identifiable information). In addition to ourselves, Google accesses the information collected by these cookies. Further details in respect of Google Analytics Cookie Usage can be found by found by here .

3. Control of cookies

You can block cookies by activating the setting on your browser (or use the cookie setting in the lower left corner) that allows you to refuse the setting of all or some cookies. However, if you use your browser settings to block all cookies (including essential cookies) you may not be able to access all or parts of the Dimax One website.

4. Changes to this cookie policy

Dimax One reserves the right to make changes to this Cookie Policy at any time and for any reason. Dimax One will alert you about any changes by updating the «Last Updated» date of this Cookie Policy. Any changes or modifications will be effective immediately upon posting the updated Cookie Policy on the Site, and you waive the right to receive specific notice of each such change or modification.

You are encouraged to periodically review this Cookie Policy to stay informed of updates. You will be deemed to have been made aware of, will be subject to, and will be deemed to have accepted the changes in any revised Cookie Policy by your continued use of the Site after the date such revised Cookie Policy is posted.

This version was last updated on 24.07.2022 and historic versions can be obtained by contacting us.

5. Contact

For further information regarding the Cookie Policy, please contact us at support@dimax.one or by email support@dimax.one