



Cookie Policy

ZETANO (hereinafter „Zetano“) is registered brand name of the company WONDERINTEREST TRADING LTD.

WONDERINTEREST TRADING LTD (“the Investment Firm”) websites use cookies for its proper operation as well as the best experience of its visitors. Our website uses cookies, in combination with pixels, local storage objects, and similar devices (collectively, “cookies” unless otherwise noted) to distinguish you from other users of the website. This helps us provide you with a good experience, improve our service, and to personalize ads and content to you while you use the website.

This Cookie Policy (“Cookie Policy”) describes the types of the cookies we use on the website and our purposes for using them.

Cookies might collect information considered to be personal data. Personal information is the data that can be used to identify or communicate with an individual, or otherwise relate to individual. The type of collected information depends on the purpose of the processing.

Please read this Cookie Notice carefully for details about why we use cookies and the information they collect from and about you.

Definition of Cookies

A cookie is a small file of containing a string of characters that we store on your browser or the hard drive of your device, which is like computer memory. Cookie provides unique identification of your browser/device after placing onto your computer. The aim of cookies is to improve the functioning of the website enabling it to recognize user’ s preferences at each visit.

First and third-party cookies: whether a cookie is 'first' or 'third' party refers to the domain placing the cookie.

First-party cookies are those set by a website that is being visited by the user at the time (e.g. cookies placed by our website domain).

Third-party cookies are cookies that are set by a domain other than that of the website being visited by the user. If a user visits a website and another entity sets a cookie through that website, this would be a third-party cookie.

Persistent cookies: these cookies remain on a user’s device for the period of time specified in the cookie. They are activated each time that the user visits the website that created that particular cookie.

Session cookies: these cookies allow website operators to link the actions of a user during a browser session. A browser session starts when a user opens the browser window and finishes when they close the browser window. Session cookies are created temporarily. Once you close the browser, all session cookies are deleted.

Cookie Types and purposes

Generally, the website uses cookies to distinguish you from other users of the website. This helps us to provide you with a good experience when you browse the website and allows us to improve it. The cookies we may use on the website may be categorized as follows:

Some cookies may fulfil more than one of these purposes.

'Strictly Necessary' cookies let you move around the website and use essential features like secure areas. Without these cookies, we cannot provide the requested services.

Purposes for using Strictly Necessary cookies:

- Identify you as being logged in to the website and to authenticate you



- Make sure you connect to the right service on the website when we make any changes to the way it works
- For security purposes

If you prevent these cookies, we cannot guarantee how the website or the security on the website will perform during your visit.

'Performance' cookies collect information about how you use the website, e.g. which pages you visit, and if you experience any errors. These cookies do not collect any information that could identify you and are only used to help us improve how the website works, understand the interests of our users and measure the effectiveness of our advertising.

Purposes for using Performance cookies:

- Carry out web analytics: Provide statistics on how the website is used
- Perform affiliate tracking: Provide feedback to affiliated entities that one of our visitors also visited their site
- Obtain data on the number of users of the website that have viewed a product or service
- Help us improve the website by measuring any errors that occur
- Test different designs for the website

Some of Performance cookies are managed for us by third parties.

'Functionality' cookies are used to provide services or to remember settings to improve your visit.

Purposes for using Functionality cookies:

- Remember settings you've applied such as layout, text size, preferences and colors
- Remember if we've already asked you if you want to fill in a survey
- Remember if you have engaged with a specific component or list on the website so that it won't repeat
- Show you when you're logged in to the website
- To provide and show embedded video content

Some of Functionality cookies are managed for us by third parties

'Advertising and Marketing cookies are used to track your visit to the website, as well other websites, apps and online services, including the pages you have visited and the links you have followed, which allows us to display targeted ads to you on the website.

Purposes for using Advertising and Marketing cookies:

- Display targeted ads within the website.
- To improve how we deliver personalized ads and content, and to measure the success of ad campaigns on the website.

Cookie retention time

For how long a cookie will remain on your computer or on a mobile device depends on whether it is a persistent cookie or a session cookie. Session cookies will remain on your device only until you stop browsing. Permanent cookies remain on your computer or mobile device until they expire or are deleted.

Services and Third-Party Tools

Service providers may use cookies and these cookies may be stored on your computer when you visit our site.

We use Facebook Business to analyse usage of our site and provide better user experience. This service uses cookies in order to enable us to advertise our product better and analyse website traffic. You can



view the service provider's Cookies and Other Storage Technologies at <https://www.facebook.com/policies/cookies/>.

Our Investment Firm also uses Google Analytics to analyse the use of our site. Google Analytics collects information about the use of the site through cookies. The information collected about our site is used to generate reports about the use of our site. Google's privacy policy is available at <https://www.google.com/policies/privacy/>.

How to Delete and Block our Cookies

Most web browsers allow some control of most cookies through the browser settings. However, if you use your browser settings to block all cookies (including strictly necessary cookies), you may not be able to access all or parts of the website. Unless you have adjusted your browser setting so that it will refuse cookies, our system will issue cookies as soon as you visit the website.

Changing your Cookie Settings. The browser settings for changing your cookies settings are usually found in the 'options' or 'preferences' menu of your internet browser. In order to understand these settings, the following links may be helpful. Otherwise, you should use the 'Help' option in your internet browser for more details.

[Cookie settings in Internet Edge](#)

[Cookie settings in Firefox](#)

[Cookie settings in Chrome](#)

[Cookie settings in Safari](#)

More information. To find out more about cookies, including how to see what cookies have been set and how to manage and delete them, visit www.aboutcookies.org.

Cookie List

Technical Name		Purpose	Session/Persistent	Type
_ga	Google Analytics - Third Party Cookie	Used by Google Analytics to distinguish users and sessions. More info here https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage	Persistent - 2 years	Performance
_gid	Google Analytics - Third Party Cookie	Website statistics – counting and tracking pageviews, distinguishing users.	Persistent – 1 day	Performance
XSRF-TOKEN		Cross-site request forgery (XSRF or CSRF) is an attack against web-hosted apps whereby a malicious web app can influence the interaction between a client browser and a web app that trusts that browser.	Session	Necessary
myzoneLanguage		Sets the appropriate language of MyZone for user.	Persistent – 7 days	Functionality
access_expires		Provide the continuity of login session.	Persistent – 7 days	Necessary
access_token		Assess the authorization of client's access.	Persistent – 7 days	Necessary
refreshToken		Necessary to get a new access token, e.g. to access a specific resource or expired access tokens need to be replaced.	Persistent – 7 days	Necessary

Date of last update: August 2022