Privacy Policy of cryptobooks.tax

Cryptobooks.tax collects some Personal Data from its Users.

Owner and Data Controller

XBOOKS LTD – 57 Rathbone Place, W1T 1JU London (England) - United Kingdom

Owner contact email: andrea.titubante@cryptobooks.tax

Types of Data collected

Among the types of Personal Data that cryptobooks.tax collects, by itself or through third parties, there are: email address; password; Trackers; Usage Data; number of Users; session statistics; Universally unique identifier (UUID); Data communicated while using the service; user subscriptions; clicks; page views; country; session duration; scroll-to-page interactions; device information; mouse movements; interaction events; diagnostic events; page events; custom events; layout details; positional information; interests; gender; unique device identifiers for advertising (Google Advertiser ID or IDFA, for example); search history; city; browser information.

Complete details on each type of Personal Data collected are provided in the dedicated sections of this privacy policy or by specific explanation texts displayed prior to the Data collection.

Personal Data may be freely provided by the User, or, in case of Usage Data, collected automatically when using cryptobooks.tax.

Unless specified otherwise, all Data requested by cryptobooks.tax is mandatory and failure to provide this Data may make it impossible for cryptobooks.tax to provide its services. In cases where cryptobooks.tax specifically states that some Data is not mandatory, Users are free not to communicate this Data without consequences to the availability or the functioning of the Service.

Users who are uncertain about which Personal Data is mandatory are welcome to contact the Owner.

Any use of Cookies – or of other tracking tools — by cryptobooks.tax or by the owners of third-party services used by cryptobooks.tax serves the purpose of providing the Service required by the User, in addition to any other purposes described in the present document and in the Cookie Policy.

Users are responsible for any third-party Personal Data obtained, published or shared through cryptobooks.tax.

Mode and place of processing the Data

Methods of processing

The Owner takes appropriate security measures to prevent unauthorised access, disclosure, modification, or unauthorised destruction of the Data.

The Data processing is carried out using computers and/or IT enabled tools, following organisational procedures and modes strictly related to the purposes indicated. In addition to the Owner, in some cases, the Data may be accessible to certain types of persons in charge, involved with the operation of cryptobooks.tax (administration, sales, marketing, legal, system administration) or external parties (such as third-party technical service providers, mail carriers, hosting providers, IT companies, communications agencies) appointed, if necessary, as Data Processors by the Owner. The updated list of these parties may be requested from the Owner at any time.

Place

The Data is processed at the Owner's operating offices and in any other places where the parties involved in the processing are located.

Depending on the User's location, data transfers may involve transferring the User's Data to a country other than their own. To find out more about the place of processing of such transferred Data, Users can check the section containing details about the processing of Personal Data.

Retention time

Personal Data shall be processed and stored for as long as required by the purpose they have been collected for.

The purposes of processing

The Data concerning the User is collected to allow the Owner to provide its Service, comply with its legal obligations, respond to enforcement requests, protect its rights and interests (or those of its Users or third parties), detect any malicious or fraudulent activity, as well as the following: Registration and authentication provided directly by cryptobooks.tax, Analytics, Displaying content from external platforms, Tag Management, User database management, Contacting the User, Advertising, Interaction with external social networks and platforms, Traffic optimisation and distribution, Heat mapping and session recording and Remarketing and behavioural targeting.

For specific information about the Personal Data used for each purpose, the User may refer to the section "Detailed information on the processing of Personal Data".

Detailed information on the processing of Personal Data

Personal Data is collected for the following purposes and using the following services:

Advertising

This type of service allows User Data to be utilised for advertising communication purposes. These communications are displayed in the form of banners and other advertisements on cryptobooks.tax, possibly based on User interests. This does not mean that all Personal Data are used for this purpose. Information and conditions of use are shown below. Some of the services listed below may use Trackers for identifying Users, behavioural retargeting i.e. displaying ads tailored to the User's interests and behaviour, or to measure ads performance. For more information, please check the privacy policies of the relevant services.

Services of this kind usually offer the possibility to opt out of such tracking. In addition to any opt-out feature offered by any of the services below, Users may learn more on how to generally opt out of interest-based advertising within the dedicated section "How to opt-out of interest-based advertising" in this document.

Meta ads conversion tracking (Meta pixel) (Meta Platforms Ireland Limited)

Meta ads conversion tracking (Meta pixel) is an analytics service provided by Meta Platforms Ireland Limited that connects data from the Meta Audience Network with actions performed on cryptobooks.tax. The Meta pixel tracks conversions that can be attributed to ads on Facebook, Instagram and Meta Audience Network.

Personal Data processed: Trackers; Usage Data.

Place of processing: Ireland – <u>Privacy Policy</u> – <u>Opt out</u>.

Google Ads Audience Expansion (Google Ireland Limited)

Google Ads Audience Expansion is an advertising service provided by Google Ireland Limited that allows the Owner to expand the available target audience by finding Users who have interests, demographics or online behaviour similar to an existing audience selected by the Owner. Users can opt out of Google's use of personalized advertising by visiting Google's <u>Ads Settings</u>.

In order to understand Google's use of Data, consult their partner policy and their Business Data page.

Personal Data processed: gender; interests; page views; Usage Data.

Place of processing: Ireland – Privacy Policy.

Google Ads Customer Match (Google Ireland Limited)

Google Ads Customer Match is an advertising service provided by Google Ireland Limited that allows matching Data that Users have shared with the Owner to existing Google accounts in order to target them or similar Users with personalized ads. Users can opt out of Google's use of personalized advertising by visiting Google's Ads Settings.

In order to understand Google's use of Data, consult their partner policy and their Business Data page.

Personal Data processed: Trackers; unique device identifiers for advertising (Google Advertiser ID or IDFA, for example).

Place of processing: Ireland – <u>Privacy Policy</u>.

Google Ads Optimized Targeting (Google Ireland Limited)

Google Ads Optimized Targeting is an advertising service provided by Google Ireland Limited that allows the Owner to optimize the available target audience by finding new Users who have interests, demographics or online behaviour similar to Users who have recently engaged with the Owner's content and ads.

Users can opt out of Google's use of personalized advertising by visiting Google's Ads Settings.

Personal Data processed: gender; interests; page views; Usage Data.

Place of processing: Ireland – <u>Privacy Policy</u>.

Google Ads enhanced conversions (Google Ireland Limited)

Google Ads enhanced conversions is an advertising service provided by Google Ireland Limited that allows the Owner to send hashed first-party conversion Data to Google in order to improve conversion measurements.

Personal Data processed: email address; Trackers.

Place of processing: Ireland – <u>Privacy Policy</u>.

Google Ads Smart Bidding (Google Ireland Limited)

Google Ads Smart Bidding is an advertising service provided by Google Ireland Limited that maximizes conversions by using various bidding strategies. These strategies may include optimizing bids based on Customer Match lists as well as the User's device information and behavioral activity. Users can opt out of Google's use of personalized advertising by visiting Google's Ads-Settings.

In order to understand Google's use of Data, consult their <u>partner policy</u> and their <u>Business Data page</u>.

Personal Data processed: device information; page views; search history.

Place of processing: Ireland – <u>Privacy Policy</u>.

Google Ads conversion tracking (Google Ireland Limited)

Google Ads conversion tracking is an analytics service provided by Google Ireland Limited that connects data from the Google Ads advertising network with actions performed on cryptobooks.tax.

In order to understand Google's use of Data, consult their <u>partner policy</u> and their <u>Business Data page</u>.

Personal Data processed: Trackers; Usage Data.

Place of processing: Ireland – Privacy Policy.

Google Ads Similar audiences (Google Ireland Limited)

Similar audiences is an advertising and behavioral targeting service provided by Google Ireland Limited that uses Data from Google Ads Remarketing in order to display ads to Users with similar behavior to Users who are already on the remarketing list due to their past use of cryptobooks.tax. On the basis of this Data, personalized ads will be shown to Users suggested by Google Ads Similar audiences.

Users who don't want to be included in Similar audiences can opt out and disable the use of advertising Trackers by going to: Google <u>Ad Settings</u>.

In order to understand Google's use of Data, consult their partner policy and their Business Data page.

Personal Data processed: Trackers; Usage Data.

Place of processing: Ireland – Privacy Policy – Opt Out.

Google Floodlight conversion tracking (Floodlight tag) (Google LLC)

Google Floodlight conversion tracking (Floodlight tag) is an analytics service provided by Google LLC that connects Data from the Google advertising services (i.e. Search Ads 360 and Campaign Manager 360) with actions performed on cryptobooks.tax. Depending on the setup of the service, such Data might also be used for retargeting purposes.

In order to understand Google's use of Data, consult their <u>partner policy</u> and their <u>Business Data page</u>.

Personal Data processed: Trackers; Usage Data.

Place of processing: United States – <u>Privacy Policy</u> – <u>Opt out</u>.

Analytics

The services contained in this section enable the Owner to monitor and analyse web traffic and can be used to keep track of User behaviour.

Google Analytics 4 (Google Ireland Limited)

Google Analytics 4 is a web analysis service provided by Google Ireland Limited ("Google"). Google utilizes the Data collected to track and examine the use of cryptobooks.tax, to prepare reports on its activities and share them with other Google services. Google may use the Data collected to contextualize and personalize the ads of its own advertising network. In Google Analytics 4, IP addresses are used at collection time and then discarded before Data is logged in any data center or server. Users can learn more by consulting Google's official documentation.

In order to understand Google's use of Data, consult Google's partner policy.

Personal Data processed: number of Users; session statistics; Trackers; Usage Data.

Place of processing: Ireland – Privacy Policy – Opt Out.

Meta Events Manager (Meta Platforms Ireland Limited)

Meta Events Manager is an analytics service provided by Meta Platforms Ireland Limited. By integrating the Meta pixel, Meta Events Manager can give the Owner insights into the traffic and interactions on cryptobooks.tax.

Personal Data processed: clicks; country; Data communicated while using the service; email address; page views; Trackers; Usage Data; user subscriptions.

Place of processing: Ireland – Privacy Policy – Opt out.

Google Looker Studio (Google Ireland Limited)

Google Looker Studio is an analytics service provided by Google Ireland Limited that creates reports of data gathered in an aggregated way from different sources.

Personal Data processed: Data communicated while using the service.

Place of processing: Ireland – Privacy Policy.

Google Analytics Advertising Reporting Features (Google LLC)

Google Analytics on cryptobooks.tax has Advertising Reporting Features activated, which collects additional information from the DoubleClick cookie (web activity) and from device advertising IDs (app activity). It allows the Owner to analyse specific behaviour and interests Data (traffic Data and Users' ads interaction Data) and, if enabled, demographic Data (information about the age and gender).

Users can opt out of Google's use of cookies by visiting Google's Ads Settings.

In order to understand Google's use of Data, consult their <u>partner policy</u> and their <u>Business Data page</u>.

Personal Data processed: Trackers; unique device identifiers for advertising (Google Advertiser ID or IDFA, for example); various types of Data as specified in the privacy policy of the service.

Place of processing: United States – Privacy Policy – Opt Out.

Google Analytics Demographics and Interests reports (Google LLC)

Google Analytics Demographics and Interests reports is a Google Advertising Reporting feature that makes available demographic and interests Data inside Google Analytics for cryptobooks.tax (demographics means age and gender Data).

Users can opt out of Google's use of cookies by visiting Google's Ads Settings.

Personal Data processed: Trackers; unique device identifiers for advertising (Google Advertiser ID or IDFA, for example).

Place of processing: United States – <u>Privacy Policy</u> – <u>Opt Out</u>.

Google Analytics Granular location and device data collection (Google Ireland Limited)

Google Analytics on cryptobooks.tax has granular data collection activated which collects location and device data on a perregion basis. It allows the Owner to create and analyse User reports that rely on those metrics.

Personal Data processed: browser information; city; device information; number of Users; session statistics; Trackers; Usage Data.

Place of processing: Ireland – Privacy Policy.

User ID extension for Google Analytics (Google Ireland Limited)

Google Analytics on cryptobooks.tax makes use of a feature called User ID. This setup allows for a more accurate tracking of Users by associating that User with the same ID over various sessions and devices. It is set up in a way that doesn't allow Google to personally identify an individual or permanently identify a particular device. The User ID extension might make it possible to connect Data from Google Analytics with other Data about the User collected by cryptobooks.tax. The opt-out link below will only opt you out for the device you are on, but not from tracking performed independently by the Owner. Contact the Owner via the email address provided in this privacy policy to object to the aforementioned tracking as well.

Personal Data processed: Trackers.

Place of processing: Ireland – <u>Privacy Policy</u> – <u>Opt Out</u>.

Contacting the User

Mailing list or newsletter (cryptobooks.tax)

By registering on the mailing list or for the newsletter, the User's email address will be added to the contact list of those who may receive email messages containing information of commercial or promotional nature concerning cryptobooks.tax. Your email address might also be added to this list as a result of signing up to cryptobooks.tax or after making a purchase.

Personal Data processed: email address.

Displaying content from external platforms

This type of service allows you to view content hosted on external platforms directly from the pages of cryptobooks.tax and interact with them. Such services are often referred to as widgets, which are small elements placed on a website or app. They provide specific information or perform a particular function and often allow for user interaction.

This type of service might still collect web traffic data for the pages where the service is installed, even when Users do not use it.

Google Fonts (Google Ireland Limited)

Google Fonts is a typeface visualisation service provided by Google Ireland Limited that allows cryptobooks.tax to incorporate content of this kind on its pages.

Personal Data processed: Trackers; Usage Data.

Place of processing: Ireland – Privacy Policy.

Heat mapping and session recording

Heat mapping services are used to display the areas of cryptobooks.tax that Users interact with most frequently. This shows where the points of interest are. These services make it possible to monitor and analyse web traffic and keep track of User behaviour. Some of these services may record sessions and make them available for later visual playback.

Microsoft Clarity (Microsoft Corporation)

Microsoft Clarity is a session recording and heat mapping service provided by Microsoft Corporation. Microsoft processes or receives Personal Data via Microsoft Clarity, which in turn may be used for any purpose in accordance with the Microsoft Privacy Statement, including improving and providing Microsoft Advertising.

Personal Data processed: clicks; country; custom events; device information; diagnostic events; interaction events; layout details; mouse movements; page events; positional information; scroll-to-page interactions; session duration.

Place of processing: United States – Privacy Policy.

Interaction with external social networks and platforms

This type of service allows interaction with social networks or other external platforms directly from the pages of cryptobooks.tax.

The interaction and information obtained through cryptobooks.tax are always subject to the User's privacy settings for each

social network.

This type of service might still collect traffic data for the pages where the service is installed, even when Users do not use it. It is recommended to log out from the respective services in order to make sure that the processed data on cryptobooks.tax isn't being connected back to the User's profile.

X Post button and social widgets (X Corp.)

The X Post button and social widgets are services allowing interaction with the X social network provided by X Corp.

Personal Data processed: Trackers; Usage Data.

Place of processing: United States – <u>Privacy Policy</u>.

Registration and authentication provided directly by cryptobooks.tax

By registering or authenticating, Users allow cryptobooks.tax to identify them and give them access to dedicated services. The Personal Data is collected and stored for registration or identification purposes only. The Data collected are only those necessary for the provision of the service requested by the Users.

Direct registration (cryptobooks.tax)

The User registers by filling out the registration form and providing the Personal Data directly to cryptobooks.tax.

Personal Data processed: email address; password.

Remarketing and behavioural targeting

This type of service allows cryptobooks.tax and its partners to inform, optimize and serve advertising based on past use of cryptobooks.tax by the User. This activity is facilitated by tracking Usage Data and by using Trackers to collect information which is then transferred to the partners that manage the remarketing and behavioural targeting activity. Some services offer a remarketing option based on email address lists. Services of this kind usually allow Users to opt out of such tracking. Users may learn how to opt out of interest-based advertising more generally by visiting the relevant opt-out section in this document.

Google Ads Remarketing (Google Ireland Limited)

Google Ads Remarketing is a remarketing and behavioural targeting service provided by Google Ireland Limited that connects the activity of cryptobooks.tax with the Google Ads advertising network and the DoubleClick Cookie.

In order to understand Google's use of Data, consult Google's partner policy.

Users can opt out of Google's use of Trackers for ads personalisation by visiting Google's Ads Settings.

Personal Data processed: Trackers; Usage Data.

Place of processing: Ireland – Privacy Policy – Opt Out.

Remarketing with Google Analytics (Google LLC)

Remarketing with Google Analytics is a remarketing and behavioural targeting service provided by Google LLC that connects the tracking activity performed by Google Analytics and its Trackers with the Google Ads advertising network and the Doubleclick Cookie.

In order to understand Google's use of Data, consult their partner policy and their Business Data page.

Personal Data processed: Trackers; Usage Data.

Place of processing: United States – <u>Privacy Policy</u> – <u>Opt Out</u>.

Google Signals (Google LLC)

Cryptobooks.tax uses Google Signals, a feature of Google Analytics, which will associate the visitation information that it collects from cryptobooks.tax with Google information from accounts of signed-in Google-account users who have consented to this association for the purpose of ads personalisation. This Google information may include User location, search history, YouTube history and Data from sites that partner with Google – and is used to provide aggregated and anonymised insights into Users' cross device behaviours.

If a User falls under the described association, they <u>may access and/or delete such Data via My Activity</u> provided by Google.

Personal Data processed: Trackers; Usage Data.

Place of processing: United States - Privacy Policy - Opt Out.

Tag Management

This type of service helps the Owner to manage the tags or scripts needed on cryptobooks.tax in a centralised fashion. This results in the Users' Data flowing through these services, potentially resulting in the retention of this Data.

Google Tag Manager (Google Ireland Limited)

Google Tag Manager is a tag management service provided by Google Ireland Limited.

Personal Data processed: Trackers; Usage Data.

Place of processing: Ireland – Privacy Policy.

Traffic optimisation and distribution

This type of service allows cryptobooks.tax to distribute their content using servers located across different countries and to optimise their performance.

Which Personal Data are processed depends on the characteristics and the way these services are implemented. Their function is to filter communications between cryptobooks.tax and the User's browser.

Considering the widespread distribution of this system, it is difficult to determine the locations to which the contents that may contain Personal Information of the User are transferred.

Google Cloud CDN (Google Ireland Limited)

Google Cloud CDN is a traffic optimisation and distribution service provided by Google Ireland Limited.

Personal Data processed: Usage Data.

Place of processing: Ireland – Privacy Policy.

User database management

This type of service allows the Owner to build user profiles by starting from an email address, a personal name, or other information that the User provides to cryptobooks.tax, as well as to track User activities through analytics features. This Personal Data may also be matched with publicly available information about the User (such as social networks' profiles) and used to build private profiles that the Owner can display and use for improving cryptobooks.tax.

Some of these services may also enable the sending of timed messages to the User, such as emails based on specific actions performed on cryptobooks.tax.

Intercom (Intercom R&D Unlimited Company)

Intercom is a User database management service provided by Intercom R&D Unlimited Company.

Intercom can also be used as a medium for communications, either through email, or through messages within cryptobooks.tax. Intercom Messenger may use Trackers to recognise and track Users behaviour.

Personal Data processed: Data communicated while using the service; email address; Trackers; Universally unique identifier (UUID); Usage Data; various types of Data as specified in the privacy policy of the service.

Place of processing: Ireland – <u>Privacy Policy</u>.

Information on opting out of interest-based advertising

In addition to any opt-out feature provided by any of the services listed in this document, Users may learn more on how to generally opt out of interest-based advertising within the dedicated section of the Cookie Policy.

Cookie Policy

Cryptobooks.tax uses Trackers. To learn more, Users may consult the Cookie Policy.

Further Information for Users

Legal basis of processing

The Owner may process Personal Data relating to Users if one of the following applies:

- Users have given their consent for one or more specific purposes.
- provision of Data is necessary for the performance of an agreement with the User and/or for any pre-contractual obligations thereof:
- processing is necessary for compliance with a legal obligation to which the Owner is subject;
- processing is related to a task that is carried out in the public interest or in the exercise of official authority vested in the Owner:
- processing is necessary for the purposes of the legitimate interests pursued by the Owner or by a third party.

In any case, the Owner will gladly help to clarify the specific legal basis that applies to the processing, and in particular whether the provision of Personal Data is a statutory or contractual requirement, or a requirement necessary to enter into a contract.

Further information about retention time

Personal Data shall be processed and stored for as long as required by the purpose they have been collected for.

Therefore:

- Personal Data collected for purposes related to the performance of a contract between the Owner and the User shall be retained until such contract has been fully performed.
- Personal Data collected for the purposes of the Owner's legitimate interests shall be retained as long as needed to fulfill such purposes. Users may find specific information regarding the legitimate interests pursued by the Owner within the relevant sections of this document or by contacting the Owner.

The Owner may be allowed to retain Personal Data for a longer period whenever the User has given consent to such processing, as long as such consent is not withdrawn. Furthermore, the Owner may be obliged to retain Personal Data for a longer period whenever required to fulfil a legal obligation or upon order of an authority.

Once the retention period expires, Personal Data shall be deleted. Therefore, the right of access, the right to erasure, the right to rectification and the right to data portability cannot be enforced after expiration of the retention period.

The rights of Users based on the General Data Protection Regulation (GDPR)

Users may exercise certain rights regarding their Data processed by the Owner.

In particular, Users have the right to do the following, to the extent permitted by law:

- **Withdraw their consent at any time.** Users have the right to withdraw consent where they have previously given their consent to the processing of their Personal Data.
- **Object to processing of their Data.** Users have the right to object to the processing of their Data if the processing is carried out on a legal basis other than consent.
- Access their Data. Users have the right to learn if Data is being processed by the Owner, obtain disclosure regarding certain aspects of the processing and obtain a copy of the Data undergoing processing.
- **Verify and seek rectification.** Users have the right to verify the accuracy of their Data and ask for it to be updated or corrected.
- **Restrict the processing of their Data.** Users have the right to restrict the processing of their Data. In this case, the Owner will not process their Data for any purpose other than storing it.
- Have their Personal Data deleted or otherwise removed. Users have the right to obtain the erasure of their Data from the Owner
- **Receive their Data and have it transferred to another controller.** Users have the right to receive their Data in a structured, commonly used and machine readable format and, if technically feasible, to have it transmitted to another controller without any hindrance.
- **Lodge a complaint.** Users have the right to bring a claim before their competent data protection authority.

Users are also entitled to learn about the legal basis of Data transfers to a country outside the European Union or to any international organisation governed by public international law or set up by two or more countries, such as the UN, and about the security measures taken by the Owner to safeguard their Data.

If any such transfer takes place, Users can find out more by checking the relevant sections of this document or enquire with the Owner using the information provided in the contact section.

Details about the right to object to processing

Where Personal Data is processed for a public interest, in the exercise of an official authority vested in the Owner or for the purposes of the legitimate interests pursued by the Owner, Users may object to such processing by providing a ground

related to their particular situation to justify the objection.

Users must know that, however, should their Personal Data be processed for direct marketing purposes, they can object to that processing at any time, free of charge and without providing any justification. Where the User objects to processing for direct marketing purposes, the Personal Data will no longer be processed for such purposes. To learn whether the Owner is processing Personal Data for direct marketing purposes, Users may refer to the relevant sections of this document.

How to exercise these rights

Any requests to exercise User rights can be directed to the Owner through the contact details provided in this document. Such requests are free of charge and will be answered by the Owner as early as possible and always within one month, providing Users with the information required by law. Any rectification or erasure of Personal Data or restriction of processing will be communicated by the Owner to each recipient, if any, to whom the Personal Data has been disclosed unless this proves impossible or involves disproportionate effort. At the Users' request, the Owner will inform them about those recipients.

Additional information about Data collection and processing

Legal action

The User's Personal Data may be used for legal purposes by the Owner in Court or in the stages leading to possible legal action arising from improper use of cryptobooks.tax or the related Services.

The User declares to be aware that the Owner may be required to reveal personal data upon request of public authorities.

Additional information about User's Personal Data

In addition to the information contained in this privacy policy, cryptobooks.tax may provide the User with additional and contextual information concerning particular Services or the collection and processing of Personal Data upon request.

System logs and maintenance

For operation and maintenance purposes, cryptobooks.tax and any third-party services may collect files that record interaction with cryptobooks.tax (System logs) or use other Personal Data (such as the IP Address) for this purpose.

Information not contained in this policy

More details concerning the collection or processing of Personal Data may be requested from the Owner at any time. Please see the contact information at the beginning of this document.

Changes to this privacy policy

The Owner reserves the right to make changes to this privacy policy at any time by notifying its Users on this page and possibly within cryptobooks.tax and/or - as far as technically and legally feasible - sending a notice to Users via any contact information available to the Owner. It is strongly recommended to check this page often, referring to the date of the last modification listed at the bottom.

Should the changes affect processing activities performed on the basis of the User's consent, the Owner shall collect new consent from the User, where required.

Definitions and legal references

Personal Data (or Data)

Any information that directly, indirectly, or in connection with other information — including a personal identification number — allows for the identification or identifiability of a natural person.

Usage Data

Information collected automatically through cryptobooks.tax (or third-party services employed in cryptobooks.tax), which can include: the IP addresses or domain names of the computers utilised by the Users who use cryptobooks.tax, the URI addresses (Uniform Resource Identifier), the time of the request, the method utilised to submit the request to the server, the size of the file received in response, the numerical code indicating the status of the server's answer (successful outcome, error, etc.), the country of origin, the features of the browser and the operating system utilised by the User, the various time details per visit (e.g., the time spent on each page within the Application) and the details about the path followed within the Application with special reference to the sequence of pages visited, and other parameters about the device operating system and/or the User's IT environment.

User

The individual using cryptobooks.tax who, unless otherwise specified, coincides with the Data Subject.

Data Subject

The natural person to whom the Personal Data refers.

Data Processor (or Processor)

The natural or legal person, public authority, agency or other body which processes Personal Data on behalf of the Controller, as described in this privacy policy.

Data Controller (or Owner)

The natural or legal person, public authority, agency or other body which, alone or jointly with others, determines the purposes and means of the processing of Personal Data, including the security measures concerning the operation and use of cryptobooks.tax. The Data Controller, unless otherwise specified, is the Owner of cryptobooks.tax.

cryptobooks.tax (or this Application)

The means by which the Personal Data of the User is collected and processed.

Service

The service provided by cryptobooks.tax as described in the relative terms (if available) and on this site/application.

European Union (or EU)

Unless otherwise specified, all references made within this document to the European Union include all current member states to the European Union and the European Economic Area.

Cookie

Cookies are Trackers consisting of small sets of data stored in the User's browser.

Tracker

Tracker indicates any technology - e.g Cookies, unique identifiers, web beacons, embedded scripts, e-tags and fingerprinting - that enables the tracking of Users, for example by accessing or storing information on the User's device.

Legal information

This privacy policy relates solely to cryptobooks.tax, if not stated otherwise within this document.

Latest update: 8 April 2025