

Ethos Island Privacy policy

Ethos Island is a non-profit organization, based in Magalia,
County of Butte, State of California, United States of America.
Ethos Island also is an intentional micronation and seasteading project,
based on the political philosophy of Classical Liberalism.

We receive, collect and store any information you enter on our website or provide us in any other way. In addition, we collect the Internet protocol (IP) address used to connect your computer to the Internet; login; e-mail address; password; computer and connection information and purchase history. We may use software tools to measure and collect session information, including page response times, length of visits to certain pages, page interaction information, and methods used to browse away from the page.

We also collect personally identifiable information (including name, email, password, communications); payment details (including credit card information), comments, feedback, product reviews, recommendations, and personal profile.

When you conduct a transaction on our website, as part of the process, we collect personal information you give us such as your name, address and email address. Your personal information will be used for the specific reasons stated above only.

We collect such Non-personal and Personal Information for the following purposes:

To provide and operate the Services;

To provide our Users with ongoing customer assistance and technical support;

To be able to contact our Visitors and Users with general or personalized service-related notices and promotional messages;

To create aggregated statistical data and other aggregated and/or inferred Non-personal Information, which we or our business partners may use to provide and improve our respective services;

To comply with any applicable laws and regulations.

Our company is hosted on the Wix.com platform. Wix.com provides us with the online platform that allows us to sell our products and services to you. Your data may be stored through Wix.com's data storage, databases and the general Wix.com applications. They store your data on secure servers behind a firewall. All direct payment gateways offered by Wix.com and used by our company adhere to the standards set by PCI-DSS as managed by the PCI Security Standards Council, which is a joint effort of brands like Visa, MasterCard, American Express and Discover. PCI-DSS requirements help ensure the secure handling of credit card information by our store and its service providers.

We may contact you to notify you regarding your account, to troubleshoot problems with your account, to resolve a dispute, to collect fees or monies owed, to poll your opinions through surveys or questionnaires, to send updates about our company, or as otherwise necessary to contact you to enforce our User Agreement, applicable national laws, and any agreement we may have with you. For these purposes we may contact you via email, telephone, text messages, and postal mail.

If you don't want us to process your data anymore, please contact us at ethosisland@gmx.net or send us an e-mail to: willotey1@gmail.com

We reserve the right to modify this privacy policy at any time, so please review it frequently. Changes and clarifications will take effect immediately upon their posting on the website. If we make material changes to this policy, we will notify you here that it has been updated, so that you are aware of what information we collect, how we use it, and under what circumstances, if any, we use and/or disclose it.

If you would like to: access, correct, amend or delete any personal information we have about you, you are invited to contact us at ethosisland@gmx.net or send us an e-mail to: willotey1@gmail.com

Cookie Informations

excerpt from the Wikipedia Article on cookies:

https://en.wikipedia.org/wiki/HTTP_cookie

"HTTP cookies (also called web cookies, Internet cookies, browser cookies, or simply cookies) are small blocks of data created by a web server while a user is browsing a website and placed on the user's computer or other device by the user's web browser. Cookies are placed on the device used to access a website, and more than one cookie may be placed on a user's device during a session.

Cookies serve useful and sometimes essential functions on the web. They enable web servers to store stateful information (such as items added in the shopping cart in an online store) on the user's device or to track the user's browsing activity (including clicking particular buttons, logging in, or recording which pages

were visited in the past).[1] They can also be used to save for subsequent use information that the user previously entered into form fields, such as names, addresses, passwords, and payment card numbers.

Authentication cookies are commonly used by web servers to authenticate that a user is logged in, and with which account they are logged in. Without the cookie, users would need to authenticate themselves by logging in on each page containing sensitive information that they wish to access. The security of an authentication cookie generally depends on the security of the issuing website and the user's web browser, and on whether the cookie data is encrypted. Security vulnerabilities may allow a cookie's data to be read by an attacker, used to gain access to user data, or used to gain access (with the user's credentials) to the website to which the cookie belongs (see cross-site scripting and cross-site request forgery for examples).[2]

Tracking cookies, and especially third-party tracking cookies, are commonly used as ways to compile long-term records of individuals' browsing histories — a potential privacy concern that prompted European[3] and U.S. lawmakers to take action in 2011.[4][5] European law requires that all websites targeting European Union member states gain "informed consent" from users before storing non-essential cookies on their device."

Cookie Name	Purpose	Duration	Cookie Type
XSRF-TOKEN	Used for security reasons	Session	Essential
hs	Used for security reasons	Session	Essential
svSession	Used in connection with user login	12 months	Essential
SSR-caching	Used to indicate the system from which the site was rendered	1 minute	Essential
_wixCIDX	Used for system monitoring/debugging	3 months	Essential
_wix_browser_sess	Used for system monitoring/debugging	session	Essential
consent-policy	Used for cookie banner parameters	12 months	Essential
smSession	Used to identify logged in site members	Session	Essential
TS*	Used for security and anti-fraud reasons	Session	Essential
bSession	Used for system effectiveness measurement	30 minutes	Essential
fedops.logger.X	Used for stability/effectiveness measurement	12 months	Essential
wixLanguage	Used on multilingual websites to save user language preference	12 months	Functional