

Cookie policy

1. What is a cookie?
2. What types of cookies do we use?
3. How to control or delete cookies
4. Cookies that have been set in the past
5. Changes to this Cookie Policy

Last updated: [Aug 31st,2020]

This website "blockchain.ey.com" ('the website') use cookies to improve the website's performance and to enhance your browsing experience

You can find out more about cookies and how to manage them in the information below. You can also change your browser settings so that cookies cannot be placed on your device.

If you have any questions in relation to the cookies we use please contact us at privacy.blockchain@ey.com.

What is a cookie?

A "cookie" is a technology that allows the website to store tokens of information (an "identifier") in your browser used by the website while you are on the website. Cookies are then sent back to the website on each subsequent visit, or to another webpage that recognizes that cookie. Cookies are used in order to make the website work, or to work more efficiently, as well as to provide information to the owners of the website.

Cookies do lots of different jobs, like letting you navigate between pages efficiently, remembering your preferences, and generally improving the user experience. Cookies may tell us, for example, whether you have visited the website before or whether you are a new visitor.

There are two broad categories of cookies:

- First party cookies, served directly by us to your device.
- Third-party cookies, which are served by a third party on our behalf.

Cookies can remain on your computer or mobile device for different periods of time. Some cookies are "session cookies", meaning that they exist only while your browser is open. These are deleted automatically once you close your

browser. Other cookies are “permanent cookies”, meaning that they survive after your browser is closed. They can be used by the website to recognize your computer when you open your browser and browse the Internet again.

What types of cookies do we use?

The website uses the cookies that perform the functions, as classified below:

- Essential/strictly necessary cookies, which are essential to the functioning of the website.
- Performance cookies, which help us measure the website’s performance and improve your experience. In using performance cookies we do not store any personal data, and only use the information collected through these cookies in aggregated and anonymised form;
- Functionality cookies, which allow us to enhance your experience (for example by remembering any settings you may have selected);

This website deploys the following cookies:

Cookie provider	Name of cookie	Purpose of cookie	Type of cookie	Duration of cookie
Blockchain.ey.com	access_token	A temporary token that enables a user to submit access information	First Party	Session
Blockchain.ey.com	expires_at	A cookies used to track a time when the access token expires and a user’s session times out.	First Party	Session
Blockchain.ey.com	Id_token	Cookie used to generates a user Id when a user accesses the website.	First Party	Session
Blockchain.ey.com	redirect-uri	This is used to redirect a user upon completion of certain actions.	First Party	Session

Mixpanel	mp_3733611 8f0d4fc00ada c2db3de5d21 47_mixpanel	This cookie is used to analyse site visitors and traffic patterns. This cookie has a unique identifier for the website.	Third Party	365 days from setting/update
----------	--	---	-------------	------------------------------

How to control or delete cookies

You can block all cookies by activating the setting on your browser 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 our site.

Changes to this Cookie Policy

We will occasionally update this Cookie Policy to reflect changes in our practices and services. When we post changes to this Cookie Policy, we will revise the "Last updated" date at the top of this Cookie Policy. If we make any material changes in the way we collect, use, and/or share information held in cookies, we will notify you by prominently posting notice of the changes on the website. We recommend that you check this page from time to time to inform yourself of any changes in this Cookie Policy or any of our other policies.