WEBSITE COOKIE POLICY

Last Updated: April 12, 2018; Effective: April 13, 2018.

This Cookie Policy describes the different types of cookies that may be applied on the equipment of consumers who visit polluxnetwork.com. We may change this Cookie Policy at any time. Please review the "Last Updated" and "Effective" dates at the top of this page to see when this Cookie Policy was last revised. Any changes in this Cookie Policy will become effective when we make the revised Cookie Policy available on or through our Website, unless otherwise specified.

Additional Information Regarding Cookies

Cookies are used to track your activity on the website, to enable certain features and to generally make your use of the Service optimal. We use cookies, web beacons and other technologies to store information so that you will not have to re-enter it on future visits, provide personalized content and information, monitor the effectiveness of the Service and analyze aggregate metrics such as the number of visitors and page views.

You may find a list of cookies and similar technologies that we use on the Service, including cookies from third parties below. Though it is our goal to keep this list up to date, due to the nature of changing technologies on the internet and our inability to control third-party cookies directly, please take into account that the list may not be 100% current. If you do not wish for these and/or any other cookies to track you, we recommend that you use an internet browser which will allow you to disable them.

If you reject cookies, you may still use our site, but your ability to use some sections of our webpage will be limited.

When you use the Service, you may encounter two types of cookies, "first party" cookies that are ours and "third party" cookies which are found in other companies' internet tools which are used in conjunction with the Service to enhance it.

For information about cookies that may be applied through the Pollux Network platform see our <u>Platform Cookie and Other Similar Technologies Policy</u>

First Party	
Cookie Name	Purpose
ci_session	Stores information about the current user data. [TTL: Session]
hp	Stores information about the current server

Website Cookies

	used to respond to the client (balancer).
	[TTL: Session]
_adnetwork-fp	Stores information about the current user
	data, used to detect authentication abuses.
	[TTL: 1 year]
agree_cookie	Stores information that the current user
	agreed to concerning cookie placements.
	[TTL: 1 year]
_adnetwork-remember	Stores encrypted key to-do auto-login. [TTL:
	1 year]

Analytics Cookies

Third Party	
Cookie Name	Purpose
_ga	We use Google Analytics cookies to collect aggregate statistical data about how visitors use the Sites so that we can improve the user experience and serve up the content our visitors find most useful. <u>See Full List</u>