



Cookies Policy

Cookies Definition

The term cookie or more formally known as HTTP cookie refers to a text file that holds important website information. Cookies are automatically transferred to a computer once a link to a website is clicked. While they have the same trait as computer viruses, cookies do not cause malicious software activities to computers or any other device. This packet of data is then kept in a folder inside the web browser to track computer algorithms

The Need for Cookies

Cookies bear lasting significance in optimizing and scaling websites' performance. Their main purpose is to compile a device's history and activity with an objective of providing substantial, interesting, and relevant results. While the use of such puts privacy in question, they are more of an advantage as they fully automate systems for ease of use. For example, individuals do not have to go through a taxing work of filling up a document since cookies determine language, location, and region. In particular, cookies used by GreenWaveX do not solicit personal data or passwords. The website also removes username, email address, and password according to clients' consent.

Our Cookies

Session Cookies

With the help of Session Cookies, accounts are devoid of possible reset or erasure. These only scan authorization-related information and are only fleeting insofar that these will be erased as time passes by or once the browser is closed.

Persistent Cookies

This specific type of cookie identifies a computer's region, native language, and any other rectification made to a website's settings. More so, it archives all notifications that the computer had received and closed.

Third Party Cookies

These files hold information about a computer's overall trajectory on a website. Third Party Cookies are used for analysis in order for developers to improve user experience. While websites cannot control these, users are able to register and comment with ease and great convenience.