

What is a cookie?

Cookies are little bits of text data stored on a browser. Websites use these small bits of data to keep track of users and enable user-specific features.

Why do we use cookies?

We use cookies to monitor and measure what visitors do on our Website. This allows us to find out what areas of the site are popular, how often visitors return to our site, where they come from and what type of device they are using to access our site, etc.

Knowing how our site is being used means we can enhance our site's functionality and provide a better experience for our clients.

You have the ability to refuse the use of cookies by selecting the appropriate settings on your browser.

What type of cookies do we use?

When you visit our Website the following types of cookies may be placed on your computer:

a. Session cookie

This cookie lasts for the duration of your visit. It is destroyed when you close the browser or navigate away from the website you are browsing.

b. Session tracking cookie

These cookies are set on your first visit to any pages of the Website. They last longer than the duration of your stay and are used to help Us understand which parts of the Website are regularly visited and how we can improve the service We deliver.

c. Visit tracking cookie

These cookies are used by Us to track repeat visitors to the Website. We do this so We can build up a picture of how visitors use the Website and how best to improve Our service.

First Party Cookies

GOOGLE ANALYTICS AND GOOGLE TAG MANAGER

Find Google's Privacy Information [here](#).

Find how Google uses data from third party websites [here](#).

Find out how to opt out of Google Analytics tracking [here](#).

MAILCHIMP

You can read Mailchimp's cookies policy [here](#).

Third Party Cookies

GOOGLE PLUS

These cookies are set by the Google +1 sharing button. They allow you to share content on the Website with your contacts on the Google Plus network. The majority of these cookies are set if you are logged into your Google account.

Read Google's privacy policy [here](#).

FACEBOOK

If you have a Facebook account, cookies will allow you to share content on the Website with your Facebook contacts. You will also be able to tell if you or your Facebook friends 'Liked' any content on the Website in the past. The cookies will also send some non-personal data to Facebook to gather aggregate information on how people interact with websites that use the "Like" button.

You can read more about Facebook's data policy [here](#).

TWITTER

Twitter's privacy policy can be found [here](#).

FLASH COOKIES/FLASH VIDEO

Flash cookies may be stored on your computer when you have Adobe Flash installed and view Flash media. Flash Cookies are stored on your computer similarly to how HTTP cookies are, however it is not possible to manage them using a browser. Control your Adobe's Flash cookies [here](#).

LINKED IN

Find Linked In's Cookie Policy [here](#).

INSTAGRAM

Find Instagram's Privacy Policy [here](#).