

Cookie Policy

Cookie information

Cookies are very small files that are stored on your computer when you visit most websites. They are sent back and forth between the website's server and your Internet browser to allow the website to remember actions you've made.

We use cookies and other local storage means to help improve the performance of this website by measuring web traffic and tracking user journeys. We also use a security cookie to identify our website's developers. Most of these only contain randomly generated numbers, and cookies cannot carry viruses or install malware on your computer.

Cookies set by this website

Google Analytics

Cookies: `_utma`; `_utmb`; `_utmc`; `_utmz`

Expiry: 2 years; 30 minutes; when you quit your browser; 6 months (respectively)

Purpose: These cookies collect information about how our visitors use this site. This data is collected anonymously, and is used to help improve this website's functionality. For more information, see Google Analytics's page on safeguarding your data.

Expression Engine

Expression engine is the software that this website is built on. It sets the following cookies:

`exp_tracker`

End of session. Contains the last 5 pages viewed. Typically used for form or error message

`returns.exp_last_visit`

1 year. Date of the user's last visit. Can be shown as a statistic for members and used by the forum to show unread topics for both members and guests.

`exp_last_activity`

1 year. Records the time of the last page load. Used in conjunction with the `last_visit`

`cookie.cookies_allowed`

1 year. Indicates whether the user has given consent for cookies to be set.

Managing cookies

Most Internet browsers allow users to control the acceptance of cookies via the browser's settings. Visit allaboutcookies.org to find out how to configure these settings on a number of major browsers.

You can opt out of being tracked by Google Analytics across all websites by installing Google's opt-out browser add-on.

Similar technologies

Web beacons, clear GIFs, page tags and web bugs are all terms used to describe a particular form of technology implemented by many sites in order to help them to understand and analyse how their site is being used and, in turn, to improve your experience of the site.

By registering to receive updates by email, you will receive emails which will contain this type of technology. A web beacon (or similar) will take the form of a small, transparent image, which is embedded in the email. It will be used to send information such as your IP address, when the email was viewed, from what device and which geo-location.

Telephone Calls

Telephone calls may be recorded for compliance and training purposes. Anderson Strathern LLP adheres to all relevant statutory requirements relating to the recording of telephone calls, and confirms that any such recordings will not be passed to third parties (unless there is a legal requirement to do so) and will not be used for any other purpose without the prior agreement of those being recorded.

Changes to this privacy notice

We keep our cookie policy under regular review and we will place any updates on our website. We will inform you of any significant changes which we consider to be material when they occur. This privacy policy was last updated in May 2018.