This website uses cookies. By navigating around this site, you consent to cookies being stored on your machine (Edit your cookie settings)

Marshall Group - Cookie statement

Introduction

This page set out the cookie policy of Marshall Group and explains how we use cookies on our website. By using our website (www.marshalladg.com the website), you acknowledge your acceptance of the provisions in our cookie policy. We may amend our cookie policy at any time and all changes will be made on this page. The changes will take effect once they have been posted on the website. Therefore, you should review these terms on a regular basis. By continuing to use the website after the posting of such changes, you will be deemed to have accepted those changes.

Use of cookies

A cookie is a small text file which is placed onto your computer (or other electronic device) when you access our website. We use cookies on this website to:

- Recognise you whenever you visit this website (this speeds up your access to the site as you do not have to log on each time)
- Carry out research and statistical analysis to help improve our content and to help us better understand our visitor and customer requirements and interests
- Make your online experience more efficient and enjoyable
- The information we obtain from our use of cookies will not usually contain your personal data. Although we may obtain information about your computer or other electronic device such as your IP address, your browser and /or other internet log information, this will not usually identify you personally. In certain circumstances, we may collect personal information about you, but only where you voluntarily provide it (e.g. by completing an online form)

In most cases, we will need your consent in order to use cookies on this website. The exception is where the cookie is essential in order for us to provide you with a service you have requested.

Description of cookies

The table below is designed to provide more information about the cookies we use and why:

Google Analytics cookie

These cookies allow us to count user visits and traffic sources so that we can measure and improve the site performance using Google Analytic services.

Cookies set by Google Analytics:

- _ga GA Google analytics cookie, used to distinguish users and has an expiration of 2 years
- _gat GA Google Analytics cookie, used to throttle request rate and has an expiration of 10 minutes
- _gid GA Google analytics cookie, used to distinguish users and has an expiration of 24 hours

http://www.google.com/intl/en/privacypolicy.html

Address: Airport House, The Airport, Cambridge, CB5 8RY

Marshall

Wordfence

Wordfence uses cookies for three tasks:

- To uniquely identify visitors shown in Wordfence Live traffic
- To track a user who was previously logged into WordPress but has logged out to ensure that Falcon cache does not show that user cached pages
- If a user has visited a unique page that allows them to bypass country blocking a
 cookie is set to identify that user so that country blocking does not prevent them from
 viewing the site

Cookies set by WordFence:

Wordfence_verifiedHuman – Wordfence Cookie used to verify if the visitor is a bot or human

Wfvt_1614852471 – Wordfence Tracks a user duration so that so that the page views can be grouped together

Brower Settings

You may refuse to accept cookies by activating the setting on your browser that allows you to block the setting of all or some cookies. However, if you decide to block cookies on your browser, you may be unable to access all or parts of the website. Unless you have adjusted your browser setting so that it will refuse cookies, our system will issue cookies as soon as you visit the website.

Contacts

If you want to contact us with any questions, comments or complaints about how we collect, use or retain cookies, please contact us at:

- <u>Marketing.support@marshalladg.com</u> (Marshall Marketing Department)
- <u>Isobel.aylott@marshalladg.com</u> (Marshall Data Privacy Manager)

This cookie statement is dated Sept 2021

