

Cookie Policy

Cookies and how they benefit you

Our website uses cookies, as almost all websites do. Cookies are small text files that are placed on your computer or mobile phone when you browse websites. The website can then access certain cookies on your computer to improve your experience of our website.

Cookies help us:

- Make our website work as you'd expect
- Improve the speed/security of the site
- Allow you to share pages with social networks like Facebook
- Make our marketing more efficient
- Compile visitor statistics

We do not use cookies to:

- Collect any personally identifiable information (without your express permission)
- Collect any sensitive information (without your express permission)
- Pass data to advertising networks
- Pass data to third parties

Types of cookies

There are several types of cookies, however, our website only uses strictly necessary cookies. These are ones that are needed to help the website run e.g. security, rendering and load balancing. Using these cookies we can see how many people have visited out site.

Granting us permission to use cookies

If the settings on your software that you are using to view our website (your browser) are adjusted to accept cookies we take this, and your continued use of our website, to mean that you are giving permission for the cookies. Should you wish to remove this permission from our site you can do so through your browser, however doing so will likely mean that our site will not work as you would expect.

Turning Cookies Off

You can usually switch cookies off by adjusting your browser settings to stop it from accepting cookies (Learn how here - <u>https://www.aboutcookies.org/</u>). Doing so however will likely limit the functionality of our and a large proportion of the worlds websites as cookies are a standard part of most modern websites.

Any questions regarding our cookie policy should be emailed to <u>info@a1securityuk.co.uk</u> or posted writing to A1 Security, Unit 2 Jave Close, Dysart Road, Grantham, Lincolnshire NG31 7GR.