

## **UKELC** and Co Limited

## CookiePolicy

The Website uses "cookies" to help personalize your online experience. A cookie is a text file that is placed on your hard disk by a web page server. Cookies cannot be used to run programs or deliver viruses to your computer. Cookies are uniquely assigned to you, and can only be read by a web server in the domain that issued the cookie to you. We may use cookies to collect, store, and track information for statistical purposes to operate our Website and Services. You have the ability to accept or decline cookies. Most web browsers automatically accept cookies, but you can usually modify your browser setting to decline cookies if you prefer.

- · What types of cookies are set;
- o BIGipServerZebedee
- o TS01237438
- o \_ga
- · How long do they persist on your user's browser;
- For the time you are on the website only 'BIGipServerZebedee' and 'TS01237438' are both "sessions cookies"
- In the case of the Google Analytics Cookie '\_ga' this is used to distinguish unique users and is set for 2 years
- What data they track;
- BIGipServerZebedee cookie and TS01237438 cookie are set when you move from one page to another page in the site. The cookies are classed as "strictly necessary" for the functioning of the site, and as such they are exempt from the normal requirement of user consent for the use of cookies. Neither of these two cookies store personally identifiable information, and both of them (as "session cookies") are deleted when you close your browser Session
- How to reject cookies, and how to subsequently change the status regarding the cookies.
- You can usually switch cookies off by adjusting your browser settings to stop it from accepting cookies. Doing so however will likely limit the functionality of a large proportion of the world's websites as cookies are a standard part of most modern websites
- It may be that your concerns around cookies relate to so called "spyware". Rather than switching off cookies in your browser you may find that anti-spyware software achieves the same objective by automatically deleting cookies considered to be invasive