Cookie Policy

This page contains information on Webnet Limited (Webnet), use of cookies on its websites and details on how you can stop your browser downloading them or delete them.

Webnet - Cookie Policy

This cookie policy provides information on cookies Webnet uses on its websites, what they are for and how you as individual users can control or block them using your browser. By continuing to browse the site you are agreeing to our use of cookies.

This Cookie Policy covers the following all websites provided by WebNet.

In the following referred to as Webnet "websites".

What is a cookie?

A cookie is a small file of numbers and letters downloaded on to a device (e.g. computer, laptop, smartphone) when a user accesses some websites, including those of Webnet. Cookies allow us to recognise devices and help us remember information regarding your preferences (e.g. if you have logged into a site). Most major websites use cookies.

How can I see or control cookies

You may delete and block all cookies from our sites, but parts or all of these sites may not work properly.

Most web browsers allow some control of most cookies through the browser settings. To find out more about cookies, including how to see what cookies have been set, and how to manage, stop your browser downloading them or delete them, refer to your browser's HELP function or your mobile phone manual.

Please be aware that restricting cookies on our websites may impact on some or all functionality

Cookies used on Webnet websites are:

- Session Cookies. These are temporary cookies, which only exist in the period you access the website. Session cookies help the Webnet websites remember what you did on the previous page, of if you have logged in, thus avoiding having to re-enter information. On our websites, these cookies do not contain personal information, and cannot be used to identify you.
- Persistent Cookies. These are cookies, which remain on your device after you have visited our website. These cookies help us identify you as a unique visitor (by storing a randomly generated number) and help us remember preferences when returning to our websites, again meaning users don't have to re-enter information.

Some cookies used on our websites are provided by 3rd party services and applications, such as Goggle analytics. More details are provided in the table below

The length of time a cookie will remain on your device will depend on the type of cookie. On our website, these cookies do not contain personal information.

The table below identifies the cookies we use or may use on our websites, their name and description.

Google Analytics (Can or may be found on all webnet websites)

These cookies are used to collect information about how visitors use our websites. We use the information to compile reports and to help us improve the site. The cookies collect information in an anonymous form, including the number of visitors to the site, where visitors have come to the site from and the pages they visited.

Cookie	Description	Expires
utmz	stores where a visitor came from (search engine, search keyword, link)	6months
utma	stores each user's amount of visits, and the time of the first visit, the previous visit, and the current visit (presumably partly for double checking of this information).	2 years
utmb and utmc	are used to check approximately how long you stay on a site: when a visit starts, and approximately ends	End of Session / 30 mins
More Info	http://code.google.com/apis/analytics/docs/concepts/gaConceptsCookies.html	

Google Maps (Can or may be found on www.webnet.ltd.uk)

Cookies	Description	Expires
NID, SNID, PREF, khcookie	These are used by Google to track how many people are using their Maps, which appear on every branch page.	These cookies expire within 30 days to 2 years
More Info	http://www.google.com/intl/en/policies/privacy/	

ASP session cookies (Can or may be found on websites hosted by WebNet)

Cookies	Description	Expires	
ASP.NET_ SessionId	This cookie identities you as a unique user whilst you are browsing our site. No personal information is stored. It also helps us remember you have logged into the site, so you can browse pages without having to login again		
clientvars	This cookie identities you as a unique user whilst you are browsing our site. No personal information is stored. It also helps remember what widgets you have added to your personalised pages and what position they are in, so when you return you have the same information displayed as you choose on your previous visit.		
mode	Used to maintain session information for users who choose to view the site in different contrast modes.	End of Session	
aspsessionid	This cookie identities you as a unique user whilst you are browsing our site. No personal information is stored. It also helps us remember you have logged into the site, so you can browse pages without having to login again	End of Session	
More Info	http://support.microsoft.com/kb/899918		

1st November 2012