



COOKIES POLICY - [TOP SERVICE ACADEMY](#)[®]

To make this site work properly, we sometimes place small data files called cookies on your device. Most big websites do this too.

What are cookies?

A cookie is a small text file that a website saves on your computer or mobile device when you visit the site. It enables the website to remember your actions and preferences (such as login, language, font size and other display preferences) over a period of time, so you do not have to keep re-entering them whenever you come back to the site or browse from one page to another.

How do we use cookies?

Our website uses cookies, as almost all websites do, to help provide you with the best experience we can. Cookies are small text files that are placed on your computer or mobile phone when you browse websites.

Our cookies help us:

Make our website work as you'd expect

Remember your settings during and between visits

Improve the speed/security of the site

Continuously improve our website for you

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 personally identifiable data to third parties

Pay sales commissions

Granting us permission to use cookies

If the settings on your software that you are using to view this website (your browser) are adjusted to accept cookies we take this, and your continued use of our website, to mean that you are fine with this. Should you wish to remove or not use cookies from our site you can learn how to do this here: <http://www.aboutcookies.org>, however doing so will likely mean that our site will not work as you would expect.

Third party cookies

Our site, like most websites, includes functionality provided by third parties. Disabling these cookies will likely break the functions offered by these third parties.

Anonymous Visitor Statistics Cookies

We use cookies to compile visitor statistics such as how many people have visited our website, what type of technology they are using (e.g. Mac or Windows which helps to identify when our site isn't working as it should for particular technologies), how long they spend on the site, what page they look at etc. This helps us to continuously improve our website. These so called analytics programs also tell us if, on an anonymous basis, how people reached this site (e.g. from a search engine) and whether they have been here before helping us to put more money into developing our services for you instead of marketing spend.