#### **CODESSE LIMITED**

#### INFORMATION ABOUT OUR USE OF COOKIES

Our website uses cookies to distinguish you from other users of our website. This helps us to provide you with a good experience when you browse our website and also allows us to improve our site.

A cookie is a small amount of data generated by a website and saved by your web browser. Cookies themselves do not generally contain personal data. However, personal data stored about you may be linked to the information stored in and obtained from cookies.

Some cookies are stored and remain valid until their set expiry date (persistent cookies). Others expire when you close your web browser (session cookies).

Our site generates our own cookies and also certain sets certain third party cookies. Further details are set out below:

## **Our Cookies:**

Name	Purpose/Further Information	
JSESSIONID	Cookie that identifies unique visitor for the active session and enables users to authenticate. This cookie expires when you close your web browser	

## **Third Party Cookies**

Cookies used by third parties may be stored when you visit our site, as follows

Name	Domain	Notes
m-b	.quora.com	Pixel tracking for optimising Quora advertising
lidc	.linkedin.com	Pixel tracking for optimising LinkedIn advertising
lang	.ads.linkedin.com	Pixel tracking for optimising LinkedIn advertising
fr	.facebook.com	Pixel tracking for optimising Facebook advertising
bcookie	.linkedin.com	Pixel tracking for optimising LinkedIn advertising
_hp2_ses_props.3921 158468	.geektastic.com	Heap Analytics - tracking user journey around the site
_hp2_id.3921158468	.geektastic.com	Heap Analytics - tracking user journey around the site
_gid	.geektastic.com	Google analytics tracking
_gat	.geektastic.com	Google analytics tracking
_ga	.geektastic.com	Google analytics tracking
cfduid	.onesignal.com	This is used to identify individual clients behind a shared IP address and apply security settings on a per-client basis
cfduid	.chatra.io	This is used to identify individual clients behind a shared IP address and apply security settings on a per-client basis
cfduid	.geektastic.com	This is used to identify individual clients behind a shared IP address and apply security settings on a per-client basis
UserMatchHistory	.ads.linkedin.com	Pixel tracking for optimising LinkedIn advertising
JSESSIONID	.nr-data.net	New Relic - error logging and reporting
IDE	.doubleclick.net	Doubleclick advertising tracking
BizoID	.ads.linkedin.com	Pixel tracking for optimising LinkedIn advertising
	www.facebook.com	Pixel tracking for optimising Facebook advertising

# **Managing Cookies**

You can block cookies by activating the setting on your browser that allows you to refuse the setting of all or some cookies. However, if you use your browser settings to block all cookies (including essential cookies) you may not be able to access or use all or parts of our site.

You can opt out of interest-based advertising more generally by using the Opt Out tool on the Network Advertising Initiative's website.

For further details please visit: http://optout.networkadvertising.org/?c=1#!/

In addition, you may be able to use the Do Not Track feature on your browser