

## Cookies we use

The websites set cookies for analytics and research purposes. These cookies help us to understand, improve, and research the websites. They are first-party cookies unless stated otherwise. All of these cookies are removed when you close your browser session (session cookies) or expire within one day, unless otherwise stated.

[maximusuk.co.uk](https://www.maximusuk.co.uk)

Name	Purpose
AWSALB	Registers which server cluster is serving the visitor. This is used in context with load balancing, in order to optimize user experience
has_js	Lets us know whether your browser has JavaScript enabled
jsEnabled	Ensures JavaScript is enabled
X-Mapping-fjhppofk	Used to route data and page requests to the correct server when a site is hosted on multiple servers
visitor.cookiebar	Allows the cookie policy banner to be disabled once you have seen it
NREUM	Manages multiple functions, documented at <a href="https://docs.newrelic.com/docs/browser/new-relic-browser/page-load-timing-resources/new-relic-cookies">https://docs.newrelic.com/docs/browser/new-relic-browser/page-load-timing-resources/new-relic-cookies</a>
JSESSIONID (third party)	Handles RUM injections for New Relic's browser monitoring
Cookie_icims_iframe_content_height	Allows the iCIMS Recruitment website to operate as part of this website using JavaScript
icimsCookiesEnabledCheck	iCIMS Recruitment website check to ensure cookies are allowed

[chdauk.co.uk](http://chdauk.co.uk)

Name	Purpose
has_js	Lets us know whether your browser has JavaScript enabled
jsEnabled	Ensures JavaScript is enabled
X-Mapping-fjhppofk	Used to route data and page requests to the correct server when a site is hosted on multiple servers
visitor.cookiebar	Allows the cookie policy banner to be disabled once you have seen it
NREUM	Manages multiple functions, documented at <a href="https://docs.newrelic.com/docs/browser/new-relic-browser/page-load-timing-resources/new-relic-cookies">https://docs.newrelic.com/docs/browser/new-relic-browser/page-load-timing-resources/new-relic-cookies</a>
JSESSIONID (third party)	Handles RUM injections for New Relic's browser monitoring
Cookie_icims_iframe_content_height	Allows the iCIMS Recruitment website to operate as part of this website using JavaScript
icimsCookiesEnabledCheck	iCIMS Recruitment website check to ensure cookies are allowed
test_cookie	Used to check if the user's browser supports cookies.
VISITOR_INFO1_LIVE	Tries to estimate the users' bandwidth on pages with integrated YouTube videos

YSC	Registers a unique ID to keep statistics of what videos from YouTube the user has seen
yt-remote-connected-devices	Stores the user's video player preferences using embedded YouTube video
yt-remote-device-id	Stores the user's video player preferences using embedded YouTube video
yt-remote-fast-check-period	Stores the user's video player preferences using embedded YouTube video
yt-remote-session-app	Stores the user's video player preferences using embedded YouTube video
yt-remote-session-name	Stores the user's video player preferences using embedded YouTube video
yt-remote-cast-installed	Stores the user's video player preferences using embedded YouTube video

[healthmanagement.co.uk](http://healthmanagement.co.uk)

Name	Purpose
has_js	Lets us know whether your browser has JavaScript enabled
jsEnabled	Ensures JavaScript is enabled
X-Mapping-fjhppofk	Used to route data and page requests to the correct server when a site is hosted on multiple servers
visitor.cookiebar	Allows the cookie policy banner to be disabled once you have seen it
NREUM	Manages multiple functions, documented at <a href="https://docs.newrelic.com/docs/browser/new-relic-browser/page-load-timing-resources/new-relic-cookies">https://docs.newrelic.com/docs/browser/new-relic-browser/page-load-timing-resources/new-relic-cookies</a>
JSESSIONID (third party)	Handles RUM injections for New Relic's browser monitoring
Cookie_icims_iframe_content_height	Allows the iCIMS Recruitment website to operate as part of this website using JavaScript
icimsCookiesEnabledCheck	iCIMS Recruitment website check to ensure cookies are allowed
GPS	Registers a unique ID on mobile devices to enable tracking based on geographical GPS location Supports use of YouTube video inserts (third party)

YSC, PREF; VISITOR_INFO1_LIVE,	Registers a unique ID to keep statistics of what videos from You Tube the user has seen and across different websites; Tries to estimate the users' bandwidth on pages with integrated You Tube videos;.  Supports use of YouTube video inserts (third party; persistent)
yt-remote-connected-devices	Stores the user's video player preferences using embedded YouTube video
yt-remote-device-id	Stores the user's video player preferences using embedded YouTube video
yt-remote-fast-check-period	Stores the user's video player preferences using embedded YouTube video
yt-remote-session-app	Stores the user's video player preferences using embedded YouTube video
yt-remote-session-name	Stores the user's video player preferences using embedded YouTube video
yt-remote-cast-installed	Stores the user's video player preferences using embedded YouTube video

**HML Online**

Name	Purpose
__AntiXsrfToken	Contains a unique ID that is checked upon every website request in order to prevent false requests and unauthorised access
TS#	Load balancing token to ensure users maintain connection to same server for duration of session. Ensures correct operation of service
rc::c	Google Captcha token (set by Google) Prevents unauthorised access
ARRAffinity1P1	Load balancing token to ensure users maintain connection to same server for duration of session. Ensures correct operation of service

**HealthHub**

Name	Purpose
JSESSIONID	Used to track your session when moving between pages
__appianCsrfToken	A third party Cross-site Request Forgery (CSRF) cookie used to ensure requests are made by a valid user
REMEMBER_ME_ENABLED	Used for authenticating a valid user (persistent)

[remploy.co.uk](http://remploy.co.uk)

Name	Purpose
ASP.NET_sessionID	General purpose session cookie which contains the user's session ID. Used to remember if the user is currently using the website
_ck	Content Management System generated cookie – not currently used for saving any data
AuthCookie	Used to remember if the user is still logged into the site after closing the browser
LiveGuide_#	Used to register details on the user's identity and movements on the website to a chat session in Live Guide

## Google Analytics

We use Google Analytics cookies to collect information about how you use the websites. We do this.

We use Google Analytics to collect and store information about:

- the web browser you use to access the website
- how you got to the website
- the pages you visit on the website
- how long you spend on each page of the website
- what you click on while visiting the website

The data we receive from Google does not identify you. We will use this data to help make sure the site, and our services, meet the needs of our customers and clients and to help us make improvements. We may share this anonymised data within the MAXIMUS Group (including the MAXIMUS UK companies listed in the Cookies Policy and MAXIMUS Inc., our US parent company) and third parties in order to help us with this aim.

We may share our analytics data with Google to help us better understand the use of our website.

You may opt out of Google analytics. To see how to do that, please click [here](#).

Google Analytics may set these cookies on our websites:

Name	Purpose	Expires
_utma	Determines the number of unique visitors to the site	2 years
_utmb	Works with _utmc to calculate the average length of time you spend on our site	30 minutes
_utmc	Works with _utmb to calculate when you close your browser	when you close your browser
_utmt	Limits collection of data on high traffic sites	10 minutes
_utmz	Provides information about how you reached the site	6 months



Name	Purpose	Expires
ga_nextpage_params	Stores data to be sent to Google on the next page you request	when you close your browser
_ga	Used to distinguish users	2 years
_gid	Used to distinguish users	1 day
_gat	Limits collection of data on high traffic sites	1 minute
GDS_successEvents and GDS_analyticsTokens	Help us identify how you use the website so we can make the site better	4 months
collect	Collects data to measure efficiency of viewed or clicked ads and shows targeted ads and allows transfer of this information to Google	when you close your browser

**Last updated: 3 May 2019**