



Cookie Audit - Full Report

nocookielaw.com
07 September 2012

Produced in association with:



your full report

This report was generated by searching **2** pages of your site and analysing the content, templates and 3rd party elements allowing us to record any cookies found. Pages that are accessed via embedded forms or any pages that are not directly linked from your site may not be included in the results (unless we added a specific setting for these).

It's useful to consider this report, and the results contained within, as the starting point of 'ensuring your house is order'.

In our experience, the detailed breakdown often throws up a few surprises - often through the use of content that may have been inherited or laying around for a long time - and we think this is a great opportunity to have a thorough 'website cleanse'.

Additional documents you may find useful on your journey to compliance are available at no charge, please email your.journey@CookieReports.com to request any of the following:

- Corporate service deployment – central policy management, remote site delivery
- Tick boxes, why it's a NO and how you open yourself up to litigation
- Understanding and delivering cookies policies under implied consent
- Ongoing management and keeping control, after the initial audit

Our book "**The journey to compliance**" is also available to download, please visit:
<http://www.cookiereports.com/download/journeybook>



summary of findings

The table below gives a summary of the audit of nocookielaw.com, dated **07 September 2012**.

Pages checked

Your results are based on the audit of **2** pages. To compile the results we reviewed page HTML, read the content and subsequently then operated your site within a browser allowing our JavaScript engine to execute scripts.

Link issues

During the audit we found **0** links that had issues - such problems may prevent us, visitors or search engines from accessing areas or sections of the site. This information can be provided in a separate report, upon request.

Web Estate

We also provide a report of the **12** sites you are integrated with, along with a detailed breakdown of your own sub domains (**0**) and likely organization domains (**0**). Your online presence has probably grown over time - often lots added but very little removed. Many clients find this information can be used effectively to remove old content, and as the basis for prioritizing further site audits.

Session cookies set by nocookielaw.com Cookies set by your site, which are deleted when the visitor closes their browser.	3
Session cookies set by third parties Cookies set by a site your site is connected to, which are deleted when the visitor closes their browser.	0
Persistent cookies set by nocookielaw.com Cookies set by your site, which are stored on the visitor's device and expire on a given date.	7
Persistent cookies set by third parties Cookies set by a site your site is connected to, which are stored on the visitor's device and expire on a given date.	4
JavaScript code that sets cookies List of JavaScript code and files found on your site which may set cookies.	3
Flash movies found Flash movies can store information in "Flash Cookies" which are kept on the visitor's broired.	0



your web estate uncovered

Your online presence has probably grown over time - it's common for a lot to be added (new services, content etc) - but very little removed.

Online you will find the details of the 0 sites we found that you are integrated with, along with a detailed breakdown of the 0 sub-domains and the 12 sites that are likely owned by your organisation (sites that contain your brand name).

Many clients find this information can be used effectively to remove old content, and as the basis for prioritizing further site audits.

Sitemorse
building web confidence

ORDER DETAILED COOKIES REPORT

Sub-domains discovered

As part of the Summary we list all of the links to all other web sites we found. This list is useful for determining which external sites may need an individual cookie report.

Sub-domains are used for a number of reasons (pre launch sites, 3rd party sites/services etc). As it is common for sub domains to be "separate sites" which are individually managed, as such each one may require its own report.

Any items from these sites that have been embedded in your pages (such as banner advertising, iframes and JavaScript) have been checked.

The table below shows the **Sub-domains** of barclays.co.uk. **We do not include** a review of the sub domains automatically.

- Sub-domains discovered** - domains likely under your control
- Domains matching audited address** - domains that may be related to your site or provide a service
- Site dependencies** - other sites you link to
- Link quality review** - any broken links, possibly hiding cookies

ORDER DETAILED COOKIES REPORT

Sub-domains discovered

- apps.barclays.co.uk
- www.sponsor.barclays.co.uk
- www.med.barclays.co.uk
- www.barclays.co.uk
- www.personal.barclays.co.uk
- ask.barclays.co.uk
- Other addresses (12)

Domains matching audited address - domains that may be related to your site or provide a service

Site dependencies - other sites you link to

Link quality review - any broken links, possibly hiding cookies

5% Have issues
95% OK at time of audit

➔ Go online for: [your web estate uncovered](#)

how to use this report

Review the findings and determine which cookies are essential for the efficient operation of your site. Consider what could be removed and what is absolutely essential for optimum functionality and visitor experience.

Check there are no cookies adding additional load-time which might disrupt the efficient operation of your site.

3rd party cookies found are detailed in the report. These are cookies which are set by third party content providers, analytics services or advertising servers. Although these cookies are not set directly by your site they are your responsibility as they are set as a direct consequence of the user visiting your site and can enable other organizations to snoop on your visitors and their activities - is this affecting your competitive advantage?

JavaScript code that appears to set cookies is detailed in the report. Manual inspection is required to determine the exact name and nature of the cookies.

Flash movies found are detailed in the report as "Flash cookies" are also covered by this legislation.

We also suggest you take relevant and appropriate legal advice in respect to the potential risk of contravening an individual's privacy.



an example of a reporting page

An example of the detail we report to is provided below.

For those utilising the corporate estate services, we can also offer the summary and detailed findings in alternative formats for use with internal systems.

Domain
The domain name to which the cookie applies.

The first page we saw that set the cookie. If this page is not on your site then the chain of URLs that lead to this page from your site are also displayed. The first address listed (s?ukws...) is the web address that set the cookie. The last address (/stayahead) is the page on your site that included this content.

Path
Section of the site the cookie applies to.

Name
The name of the cookie found. For your own cookies this hopefully is a name your web team will recognize.

 Is the secure flag set?
Is the cookie only sent over secure (encrypted) connections.

Expiry
This is the expiry date observed when we ran this audit. However, please note that expiry dates of cookies are very often dynamically set.

enhancing your experience of services or functions offered.

The following instances of Persistent cookies found

Domain	Path	Name	 No	Expiry
uk.sitestat.com	/exp/uk/	s1	No	27 Jun 2016
http://uk.sitestat.com/exp/uk/s?ukws.example_uk ↳ http://www.example.com/ ↳ http://www.example.com/stayahead/ ↳ http://www.example.com/stayahead				
twitter.com	/	k	No	06 Jul 2011
http://twitter.com/javascripts/blogger.js ↳ http://www.example.com/eng/issues/sustainability-climate-change-cancun.html				
twitter.com	/	guest_id	No	29 Jun 2013
http://twitter.com/statuses/user_timeline/PwCclimaready.json?callback=twitterCallback2&count=2 ↳ http://www.example.com/eng/issues/sustainability-climate-change-cancun.html				
uk.sitestat.com	/exp/expuk/	s1	No	27 Jun 2016
http://uk.sitestat.com/exp/expuk/s?regions.scotland.news_and_issues.hot_topics.citizens_jury ↳ http://www.example.com/scotland/hottopics/citizens-jury.html				
uk.sitestat.com	/exp/testsite/	s1	No	27 Jun 2016
http://uk.sitestat.com/exp/testsite/s?copenhagen.09 ↳ http://www.expwebcast.co.uk/dpliv_mu/1109_copenhagen/1109_copenhagen.html ↳ http://www.example.com/eng/issues/sustainability_copenhagen_video.html				
uk.sitestat.com	/exp/blogs/	s1	No	27 Jun 2016
http://uk.sitestat.com/exp/blogs/s?ukblog.landingpage ↳ http://exp.blogs.com/ ↳ http://www.example.com/eng/media/exp_blogs.html				

Page 8

session cookies found

These are temporary cookie files, which are erased when you close your browser. When you restart your browser and go back to the site that created the cookie, the website will not recognize you. You will have to log back in (if login is required) or select your preferences/themes again if the site uses these features. A new session cookie will be generated, which will store your browsing information and will be active until you leave the site and close your browser.

The 3 instances of session cookies found

Domain	Path	Name	 No
nocookielaw.com http://nocookielaw.com/	/	incap_ses_104_20347	No
nocookielaw.com http://nocookielaw.com/files/ga.js ↶ http://nocookielaw.com/	/	incap_ses_47_20347	No

Cookies found by the JavaScript scanner

Domain	Path	Name	 No
nocookielaw.com http://nocookielaw.com/	/	__utm	No



persistent cookies found

Persistent cookies help websites remember your information and settings for any future visits. This results in faster and more convenient access since, for example, you don't have to login again.

Besides authentication, other website features made possible by persistent cookies include: language selection, theme selection, menu preferences, internal site bookmarks or favorites, among many others. On your first visit, the website is presented in default mode. During your visit, you select your preferences and these preferences are remembered, through the use of the persistent cookie, the next time you visit the site.

For example, a website may offer its contents in different languages. On your first visit, you may choose to have the content delivered in French and the site may record that preference in a persistent cookie set on your browser. When you revisit that site it will use the cookie to ensure that the content is delivered in French. A persistent cookie enables a website to remember you on subsequent visits, speeding up or enhancing your experience of services or functions offered.

The 11 instances of persistent cookies found

Domain	Path	Name	 No	Expiry
nocookielaw.com http://nocookielaw.com/	/	visid_incap_20347	No	07 Sep 2014

Cookies found by the JavaScript scanner

Domain	Path	Name	 No	Expiry
nocookielaw.com http://nocookielaw.com/	/	__utmvawcupks	No	07 Sep 2012
nocookielaw.com http://nocookielaw.com/	/	__utm vbw cupks	No	07 Sep 2012
nocookielaw.com http://nocookielaw.com/	/	__utmvmw cupks	No	07 Sep 2012
nocookielaw.com http://nocookielaw.com/	/	__utma	No	07 Sep 2014
nocookielaw.com http://nocookielaw.com/	/	__utmb	No	07 Sep 2012
nocookielaw.com http://nocookielaw.com/	/	__utmz	No	08 Mar 2013



Domain	Path	Name		Expiry
disqus.com http://nocookielaw.com/	/	__qca	No	09 Mar 2014
quantserve.com http://nocookielaw.com/	/	mc	No	09 Mar 2014
scorecardresearch.com http://nocookielaw.com/	/	UID	No	28 Aug 2014
scorecardresearch.com http://nocookielaw.com/	/	UIDR	No	28 Aug 2014



JavaScript code that sets cookies

JavaScript code can also be used to set cookies. These uses of cookies can be conditional, e.g. only activated when the user clicks on a particular page item or performs a particular action, or they can be set as soon as a page is visited.

This section lists all JavaScript code encountered during this check which appears to set cookies, and where that code was linked from if appropriate. Please note that only the first instance of each particular piece of code is shown, and that this section is not guaranteed to detect all possible methods of setting cookies from JavaScript, as this is technically infeasible.

<http://nocookielaw.com/files/core032.js>

↖ <http://nocookielaw.com/>

<http://nocookielaw.com/files/ga.js>

↖ <http://nocookielaw.com/>

<http://nocookielaw.com/files/sh098.htm>

↖ <http://nocookielaw.com/>



about Sitemorse Ltd

With a client base approaching 400 – more than 20 of which are FTSE 100 companies – Sitemorse has offices in the UK and Switzerland, with consultants working in other parts of Europe. Sitemorse regularly conducts surveys of public and corporate organisations and is the foremost organisation to do such benchmarking and publish the detailed results. Our software is used to test the sites of major organisations in a variety of sectors, (for example, FTSE All Share companies, and the UK Top 500 retail companies) to compile an index of who ‘does the web’ best – and worst.





Sitemorse Ltd
100 Pall Mall,
London,
SW1Y 5NQ,
UK
t: +44 20 7183 5588

www.sitemorse.com

Disclaimer

This document is offered as an overview and a starting point only. It should not be used as a single sole authoritative guide. You should not consider this as legal guidance – it is not intended to be and cannot in any way be considered as such.

The services provided by Cookie Reports Limited are based on an audit of the available areas of a website at a point in time. Sections of the site that are not open to public access or are not being served (this may be due to site errors or downtime) may not be covered by our reports.

Where matters of legal compliance are concerned you should always take independent advice from appropriately qualified individuals or firms.

Copyright

This presentation is proprietary to Cookie Reports Limited and has been furnished on a confidential and restricted basis.

Cookie Reports Ltd hereby expressly reserves all rights, without waiver, election or other limitation to the full extent permitted by law, in and to this material and the information contained therein.

Any reproduction, use or display or other disclosure or dissemination, by any method now known or later developed, of this material or the information contained herein, in whole or in part, without the prior written consent of Cookie Reports Ltd is strictly prohibited.

All Rights Reserved. © Cookie Reports Ltd 2012