



Cookie Policy

Last Updated: 29th June 2023

The Privacy and Electronic Communications Regulations (PECR) cover the use of cookies and similar technologies for storing information, and accessing information stored, on a user's equipment such as a computer or mobile device. Website owners are therefore required to notify their visitors on how cookies are used on their websites. PECR sits alongside the Data Protection Act 2018 (DPA) and the GDPR. It provides specific rules in relation to privacy and electronic communications. Where these rules apply, they take precedence over the DPA and the GDPR.

1. What are cookies?

A cookie is a small text file which is placed on your browser or the hard drive of your device (e.g. computer, tablet, mobile) when you visit a website. Cookies store information such as your personal preferences to help a website recognise your future visits. They help you in a number of ways such as present information you are interested in (relevant to your preferences) or even complete a form without you having to re-enter information you may have previously provided.

2. What types of cookies do we use?

The use of cookies allows us to deliver a better and more personalised service. Some of the cookies we use are essential for our website to operate.

We use first and third party cookies:

- **First party cookies** are set by our website. They are owned by our company 'Data Locator Group Ltd' and brand 'ThePrizeFinder.com'.
- Third party cookies are set by domains whose services we are using on our website. For example, we use analytics software 'Google Analytics' owned by Google to gain more insight and understand user behaviour on our website. It uses cookies to provide us with this information. We do not have control over how third party cookies work.

How long these cookies remain on your device is dependent on the type of cookie. There are two types of cookies;

- Session cookies are short-term cookies set without an expiration date. They are stored in temporary memory and erase when you close your web browser. They do not collect information from your device.
- Persistent cookies are long-term cookies set with an expiration date. They remain in your web
 browser and device until the expiration date has passed. However, it is possible for you to clear all
 cookies using your browser's settings.

3. What cookies are used on our website?

We have outlined the cookies used on our website and their purpose in the following categories; necessary cookies, preference cookies, statistic cookies and marketing cookies.







3.1 Strictly necessary Cookies

Strictly necessary cookies are essential for the functionality of our website.

Source	Provider	Party Type	Cookie Name	Purpose	Cookie Type	Expiration
Drupal 8.7	Drupal	First Party	has_js	Holds the result of a check to see if JavaScript is enabled in the user's browser. Required for core functionality.	Session	End of browser session
Quantcast.c om/gdpr	Quantcast	Third Party	euconsent	Quantcast Cookie that records vendor consent.	Persistent	390 days
		Third Party	eupubconsent	Quantcast Cookie that records publisher consent.	Persistent	390 days
		Third Party	googlepersonalization	After the user interacts with the Quantcast popup, it creates a new cookie called googlePersonalization. This cookie stores the user's consent choice for Google and Google partners.	Persistent	390 days
		Third Party	_cmpQcif3pcsupported	Determines whether the visitor has accepted the cookie consent box. This ensures that the cookie consent box will not be presented again upon re-entry within 365 days.	Session	End of session unless consent received, then expires after 1yr
Google Recapcha	Google	Third Party	APSID	Used on various forms across the site to prevent automated submissions from spambots. These cookies use an unique identifier for tracking purposes.	session	End of browser session
		Third Party	ANID	Used on various forms across the site to prevent automated submissions from spambots. These cookies use an unique identifier for tracking purposes.	session	End of browser session
		Third Party	SID	Protects data within forms that are completed on the site from being stolen from unauthorised access	session	End of browser session
		Third Party	HSID	Works in conjuction with SID to verify Google user account and most recent login time	session	End of browser session







3.2 Preferences Cookies

Preference cookies retain information to personalise your user experience of our website.

Source	Provider	Party Type	Cookie Name	Purpose	Cookie Type	Expiration
Drupal 8.7	Drupal	First Party	SSESS*	Unique cookie name. Holds details of the current user session. Maintains a user as logged in.	Persistent	24 days
Addthis	Oracle	Third Party	dt	This cookie is set by AddThis to allow website visitors to share content on various social networks.	Persistent	1 month
Pushpad. xyz	Cloudflare	Third Party	cfduid	Cookie associated with sites using CloudFlare, used to speed up page load times and identify malicious botnets and prevent Denial of Service (DoS) attacks.	Persistent	1 year

© DLG 2008 - 2023 Page 3 of 9





3.3 Statistic Cookies

Statistic cookies collect and report anonymous information on how you use our website. This insight helps us make decisions on how to improve our website.

Source	Provider	Party Type	Cookie Name	Purpose	Cookie Type	Expiration
Google Analytics 3 (Universal Analytics)	sal	Third Party	_ga	Anonymous visitor tracking on our website to generate statistical information about their use of the website	Persistent	2 yrs from set/update
			_gid	Anonymously tracks user behaviour on our website to generate statistical information about their use of the website	Persistent	24 hours of inactivity
		utma visitor), the time of the first visit, the previous viscurrent visitutmb ldentifies new sessions/visits e.g. page views	Identifies users and sessions e.g. amount of visits (for each visitor), the time of the first visit, the previous visit, and the current visit	Persistent	2 yrs from set/update	
			utmb	Identifies new sessions/visits e.g. page views	Persistent	30mins from set/update
			utmc	Works in conjunction with _utmb to determine whether the user was in a new session/visit	Session	End of browser session
			utmz	Stores entry point into the site -the traffic source or campaign that explains how the user reached our site. e.g. search engine, search keyword, link from another site etc.	Persistent	6 months from set/update
			utmx	Used for A/B or multivariate testing using Google web optimiser.	Persistent	18 months
Google Analytics 4	Google	Third Party	consent	Stores the user's consent preferences for tracking	HTTP Persistent	25 months
			_ga	Enables anonymous visitor tracking to generate statistical insights on our website.	Persistent	2 years

© DLG 2008 - 2023 Page 4 of 9





		_gid	Enables anonymous visitor tracking to generate statistical insights on our website.	Persistent	24 hours
		_gat	Used to regulate request rate ensuring proper server resource allocation and preventing excessive data traffic.	Session	Until closed
		_gac	Stores campaign-related data and parameters, including traffic source (e.g. website or ad), the medium through which the user arrived (e.g. search or paid ads), campaign name, and associated marketing information	Persistent	90 days
		ga <property></property>	Assigns a randomly generated identifier to each user, ensuring anonymity while distinguishing individual visitors for analytical purposes.	Persistent	2 years
		_fbp	Used by Facebook for advertising purposes	Persistent	90 days
		AEC	Tracks the user's participation in Google's A/B testing and experimentation programs	HTTP Persistent	25 months

Other technology details

Source	Provider	Party Type	Technology Name	Purpose	Technology Type	Expiration
Google Analytics 4	Google	Third Party	gtag.js	Collects data about visitor activity on the website such as pages visited, links clicked, and time spent on the site. It sends the data to Google Analytics for analysing website traffic and user behaviour.	JavaScript	Session

Page 5 of 9





3.4 Marketing Cookies

Marketing cookies help display relevant advertising that you may be interested in. This is based on your browsing behaviour.

Source	Provider	Party Type	Cookie Name	Purpose	Cookie Type	Expiration
Prebid.org	Prebid	Third Party	_pubcid	Holds the record of consent for enabling/disabling ad prebidding.	Persistent	1824 days
brealtime.com	CloudFlare	Third Party	cfduid	Cookie associated with sites using CloudFlare, used to speed up page load times and identify malicious botnets and prevent Denial of Service (DoS) attacks.	Persistent	1 year
biddr.brealtime .com		Third Party	dt	Cookie associated with sites using CloudFlare, used to speed up page load times and identify malicious botnets and prevent Denial of Service (DoS) attacks.	Session	End of browser session
amazon- adsystem.com	Amazon	Third Party	ad-id	Used by Amazon Advertising to register user actions and target content on the website based on advertisement clicks on a different website.	Persistent	7 months
		Third Party	ad-privacy	Records if a user has opted-out of personalised ads from Amazon for this browser.	Persistent	5 years
flashtalking.co m	Flashtalking	Third Party	_D9J	Its purpose is to do with the display of advertisements on the site.	Persistent	1 year
		Third Party	flashtalkingad1	Registers and tracks which advertisements the user has been shown	Persistent	2 years
criteo.com	Criteo.com	Third Party	uid	Esablishes the likelihood of user engagement based on the user's browsing data to serve content they may be interested in	Persistent	3 months
		Third Party	zdi	Analyses zone effectiveness	Persistent	1 year

© DLG 2008 - 2023 Page 6 of 9





criteo.com / Doubleclick	Google	Third Party	DSID	Links user activity across devices	Persistent	2 weeks
		Third Party	IDE	Optimises, reports and personalises online ads	Persistent	3 months
		Third Party	gads	Measures user interactions with the ads on our website. It's purpose is to prevent the same ads from being shown to you too many times.	Persistent	16 months
		Third Party	fbc	this cookie only sets if you arrive on our website by clicking on an advertisement. It contains a unique ID to track back this user interaction to the advertisement clicked.	Persistent	3 months
		Third Party	fbp	Identifies browsers for the purposes of providing advertising and site analytics services	Persistent	3 months
		Third Party	premutive-id	Stores an anonymous unique id for the user to serve behavioural targeted advertisements	Persistent	10 months
		Third Party	permutive- session	Measures the effectiveness of advertisements during the user's visit	Persistent	10 months
Doubleclick	Google	Third Party	gads	Measures user interactions with the ads on our website. It's purpose is to prevent the same ads from being shown to you too many times.	Persistent	2 years
		Third Party	DSID	Links user activity across devices	Persistent	2 years
		Third Party	IDE	Optimises, reports and personalises online ads	Persistent	4 months
		Third Party	_fbc	this cookie only sets if you arrive on our website by clicking on a Facebook advertisement. It contains a unique ID to track back this user interaction to the advertisement clicked.	Persistent	3 months
		Third Party	_fbp	Identifies browsers for the purposes of providing advertising and site analytics services	Persistent	3 months
		Third Party	premutive-id	Stores an anonymous unique id for the user to serve behavioural targeted advertisements	Persistent	3 years
		Third Party	permutive- session	Measures the effectiveness of advertisements during the user's visit	Persistent	3 years

Page 7 of 9





rubiconproject. com	Rubicon	Third Party	audit	Used to record cookie consent	session	End of browser session
		Third Party	khaos	Anonymous user identifier for analytics of advertising campaigns	session	End of browser session
		Third Party	put_*	A unique ID to allow an advertiser to sync their own information about an end user and use that to bid on ads on the Rubicon Project advertising exchange.	persistent	1 month
		Third Party	pux	Dates of when information in the put_* and sput cookies expires and should be refreshed.	persistent	3 months
		Third Party	rpb	Analytics: Publisher and partner-owned audience segments used for private marketplaces and audience-based planning and forecasting in Orders.	session	End of browser session
adtech.de	Verizon Media	Third Party	eAPID	Displays relevant advertisments to the user	persistent	1 year
google.co.uk / google.com	Google	Third Party	1P_JAR	Generates unique user IDs to gather website statistics, and track conversion rates of ads	persistent	1 month
		Third Party	NID	Registers a unique ID that identifies a returning user's device. The ID is used for targeted ads.	persistent	6 months
		Third Party	SAPISID	Stores the preferences and information of users each time they visit	session	End of browser session
		Third Party	CONSENT	Gathers user consent	persistent	4 months
		Third Party	SSID	Measures the number of users and their behaviour on our website	session	End of browser session
		Third Party	SIDCC	Protects user data from unauthorised access	persistent	3 months

Please note, our advertisers may also use cookies, over which we have no control. You can block cookies by activating the setting on your browser which 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 all or parts of our site. Unless you have adjusted your browser setting so that it will refuse cookies, our system will issue cookies as soon you visit our website.

© DLG 2008 - 2023 Page 8 of 9





4. How do you agree to the use of cookies?

By clicking the 'I agree' button in our cookie message which displays at the top of your browser window when you visit our website, you agree to the use of our cookies. A link is also present to this cookie policy regarding cookie usage in the message.

5. How do you remove or disable cookies?

If you do not wish to accept cookies on your device you can remove or disable them by adjusting the settings in your browser. However, this will affect the functionality of our website thus affecting your online experience.

6. How do you manage cookies?

You can find instructions on how to manage your cookies (enable/disable them) in your desktop browsers via the following links; Internet Explorer, Google Chrome, Mozilla Firefox and Safari. More information on controlling or deleting cookies is available at www.AboutCookies.org. Cookies on mobile and tablet devices can be managed via the device's settings app.

