



Cookie	Name	Category	Purpose	More information	Expiry and type
UUID, UUIDC, MT_MISC, MT_MOP, OPTOUT, DIGITRUST.V1.IDENTITY	Verizon	Marketing	To collect demographic and interest data, as well as device type, carrier, city and state to provide relevant messaging to users.	More information can be found here: https://www.verizon.com/about/privacy/full-privacy-policy	13 months, 13 months, 30 days, 30 days, 5 years, 13 months respectively 1st Party
NID, SID, IDE, ANID, DSID, FLC, AID, TAID	Adwords Conversion Tag	Marketing	To track actions completed on the website such as Purchases, App Installs, Sign-Ups.	More information can be found here: https://policies.google.com/technologies/partner-sites	The cookie duration can be set anywhere between 7 and 90 days 3rd Party
IDE, DSID, FLC, AID, TAID, exchange_uid	DoubleClick (now known as Google Marketing Platform)	Marketing	DoubleClick (now known as Google Marketing Platform) is a tool used by advertisers to run display, paid search and other media in order to drive consumer engagement and action. It also shows users more relevant content based on what is relevant to	If you opt out of ad personalisation using Google's Ads Settings, you will no longer receive personalised advertising from Google but you will still be used for performance reporting. Read more here (external link) Remarketing is a feature that lets us customise ads for people who have previously visited the site. To opt out, visit here (external link) DoubleClick uses cookies to improve advertising. Some common applications are to target advertising based on what's relevant to a user, to improve reporting on campaign performance, and to avoid showing ads the user has already seen. Read more here (external link)	2 years 3rd Party

			them. Can also link activity across devices for users who have previously logged in elsewhere.	By default, gtag.js has automatic cookie domain configuration enabled. When enabled, automatic cookie domain configuration sets the _ga cookie to the highest level domain it can here (external link)	
IDE, DSID, FLC, AID, TAID, exchange_uid	DoubleClick Ad Exchange	Marketing	DoubleClick (now known as Google Marketing Platform) is a tool used by advertisers to run display, paid search and other media in order to drive consumer engagement and action. It also shows users more relevant content based on what is relevant to them. Can also link activity across devices for users who have previously logged in elsewhere.	If you opt out of ad personalisation using Google's Ads Settings, you will no longer receive personalised advertising from Google but you will still be used for performance reporting. Read more here (external link) Remarketing is a feature that lets us customise ads for people who have previously visited the site. To opt out, visit here (external link) DoubleClick uses cookies to improve advertising. Some common applications are to target advertising based on what's relevant to a user, to improve reporting on campaign performance, and to avoid showing ads the user has already seen. Read more here (external link) By default, gtag.js has automatic cookie domain configuration enabled. When enabled, automatic cookie domain configuration sets the _ga cookie to the highest level domain it can here (external link)	2 years 3rd Party
IDE, DSID, FLC, AID, TAID, exchange_uid	DoubleClick Floodlight	Marketing	DoubleClick (now known as Google Marketing Platform) is a tool used by advertisers to run display, paid search and other media in order to drive consumer engagement and action. It also shows users more relevant	If you opt out of ad personalisation using Google's Ads Settings, you will no longer receive personalised advertising from Google but you will still be used for performance reporting. Read more here (external link) Remarketing is a feature that lets us customise ads for people who have previously visited the site. To opt out, visit here (external link) DoubleClick uses cookies to improve advertising. Some common applications are to target advertising based on what's relevant to a user, to improve reporting on	2 years 3rd Party

			<p>content based on what is relevant to them. Can also link activity across devices for users who have previously logged in elsewhere.</p>	<p>campaign performance, and to avoid showing ads the user has already seen. Read more here (external link)</p> <p>By default, gtag.js has automatic cookie domain configuration enabled. When enabled, automatic cookie domain configuration sets the _ga cookie to the highest level domain it can here (external link)</p>	
_fbp	Facebook Custom Audiences	Marketing	Custom Audiences enables the creation of audiences based on existing contacts, to retarget on FB via the Audience Network.	Further information can be found here (external link)	90 Days 3rd Party
_ga, _gid, _gat, _gac_, AMP_TOKEN	Google Analytics	Analytics	Cookies are used to distinguish users on the site as part of colating their actions performed. Cookies are also used pass key campaign-related data to platforms such as Google Ads.	To opt out of being tracked by Google Analytics across all websites visit here (external link) Further information can be found here (external link)	2 years 1st Party
IDE, DSID, FLC, AID, TAID, exchange_uid	Google DoubleClick Spotlight	Marketing	DoubleClick (now known as Google Marketing Platform) is a tool used by advertisers to run display, paid search and other media in order to drive consumer engagement and action. It also shows users more relevant	If you opt out of ad personalisation using Google's Ads Settings, you will no longer receive personalised advertising from Google but you will still be used for performance reporting. Read more here (external link) Remarketing is a feature that lets us customise ads for people who have previously visited the site. To opt out, visit here (external link) DoubleClick uses cookies to improve advertising. Some common applications are to target advertising based on what's relevant to a user, to improve reporting on	2 years 3rd Party

			<p>content based on what is relevant to them. Can also link activity across devices for users who have previously logged in elsewhere.</p>	<p>campaign performance, and to avoid showing ads the user has already seen. Read more here (external link)</p> <p>By default, gtag.js has automatic cookie domain configuration enabled. When enabled, automatic cookie domain configuration sets the _ga cookie to the highest level domain it can here (external link)</p>	
NID, SID, IDE, ANID, DSID, FLC, AID, TAID	Google AdWords Conversion	Marketing	<p>This cookie tells Arriva Bus UK which customers have made a purchase after being directed to the website by Google AdWords.</p>	<p>Further information can be found here (external link)</p>	90 Days 3rd Party
<p>Some of the cookies we commonly use are listed below. This list is not exhaustive, but it is intended to illustrate the primary purposes for which we typically set cookies. If you visit one of our websites, the site will set some or all of the following cookies:</p> <p>MUID, MC1 and MSFPC ANON. Contains the ANID CC PPAuth, MSPAuth, MSNRPSAuth, KievRPSAuth, WLSSC, MSPProf. MC0 MS0 NAP MH •childinfo, kcdob, kcrelid, kcrus, pcfm.</p>	Microsoft Ads UET tag	Marketing	<p>Track what happens after someone has clicked on your ad.</p> <p>MUID, MC1 and MSFPC. Identifies unique web browsers visiting Microsoft sites. These cookies are used for advertising, site analytics and other operational purposes.</p> <p>ANON. Contains the ANID, a unique identifier derived from your Microsoft account, which is used for advertising, personalisation and</p>	<p>Further information can be found here (external link)</p>	13 months 1st Party

MR x-ms-gateway-slice TOptOut			<p>operational purposes. It is also used to preserve your choice to opt out of interest-based advertising from Microsoft if you have chosen to associate the opt-out with your Microsoft account.</p> <p>CC. Contains a country code as determined from your IP address.</p> <p>PPAuth, MSPAuth, MSNRPSAuth, KievRPSAuth, WLSSC, MSPPProf. Helps to authenticate you when you sign in with your Microsoft account.</p> <p>MC0. Detects whether cookies are enabled in the browser.</p> <p>MS0. Identifies a specific session.</p>	
--	--	--	---	--

			<p>NAP. Contains an encrypted version of your country, postcode, age, gender, language and occupation, if known, based on your Microsoft account profile.</p> <p>MH. Appears on co-branded sites where Microsoft is partnering with an advertiser. This cookie identifies the advertiser, so the right ad is selected.</p> <p>childinfo, kcdob, kcrelid, kcru, pcfm. Contains information that Microsoft account uses within its pages in relation to child accounts.</p> <p>MR. Used to collect information for analytics purposes.</p> <p>x-ms-gateway-slice. Identifies a gateway for load balancing.</p>	
--	--	--	--	--

			<p>TOptOut. Records your decision not to receive interest-based advertising delivered by Microsoft. In addition to the cookies Microsoft sets when you visit our websites, third parties can also set cookies when you visit Microsoft sites. For example:</p> <p>Companies we hire to provide services on our behalf, such as site analytics, place cookies when you visit our sites. See opt out links below.</p> <p>Companies that deliver content, such as videos or news, or ads on Microsoft sites, place cookies on their own. These companies use the data they process in accordance with their privacy policies, which may enable these companies to</p>	
--	--	--	--	--

			collect and combine information about your activities across websites, apps or online services.		
PREF NID HSID APISID	SID	Google Recaptcha	Necessary	These are essential site cookies, used by the Google reCAPTCHA which is a security feature used on some of our forms. These cookies use a unique identifier for tracking purposes.	Further information can be found here (external link) 6 Months 3rd Party
_cf_bm _zendesk_session _zendesk_shared_session _zendesk_authenticated _zendesk_cookie _voice_session _app_market_session __cfduid __cfduid _cfruid ob _ob_pub-9dc679b8d 7a3ce7af1 cebb6a169a466c ajs_anonymous_id ajs_group_id ajs_user_id JAR APISID CONSENT DV	ZenDesk	Necessary	Zendesk is a cloud-based customer service support solution which supports Arriva with customer services and query management.	Further information can be found here (external link)	Up to 10 years 1st Party

HSID					
NID					
SAPISID					
SID					
SIDCC					
SSID					
wsid					
_utma					
_utmb					
_utmc					
_utmt					
_utmv					
_utmz					
_cfduid					
force_refresh					
ASTATUS					
_biz_flagsA					
_biz_nA					
_biz_pendingA					
_biz_sid					
_biz_uid					
_zlcnid					
__zlcnid					
__zlcprivacy					
_dc_gtm_UA-4089380-13					
connect.sid					
_ga					
_gat					
_gat_uaTrackerAll					
_ceg.s					
_ceg.u					
_ar_v4					
_cfduid					
csrftoken					
optimizelyBuckets					
optimizelyEndUserId					

<code>optimizelySegments</code> <code>_zlcmid</code> <code>zdash_status</code> <code>_biz_flagsA</code> <code>_biz_nA</code> <code>_biz_pendingA</code> <code>_biz_sid</code> <code>_biz_uid</code> <code>_zte2095</code> <code>_help_center_session</code> <code>_zendesk_authenticated</code> <code>_zendesk_session</code> <code>_zendesk_shared_session</code> <code>_zendesk_cookie</code> <code>_embeddable_server_session</code> <code>_theming_center_session</code> <code>hc-{user_identifier}-preview</code> <code>hc-{user_identifier}-nbmin</code> <code>hc-{user_identifier}-pbmin</code> <code>__cfduid</code> <code>_ZD-automaticAnswers</code>					
<code>.ABS</code>	Session Cookie	Necessary	<p>This cookie is essential for our site to allow users to be recognised, so that any page changes, or item or data selections they do is remembered from page to page.</p> <p>The most common example of this functionality is the shopping cart</p>		

			<p>feature of any e-commerce site. When you visit one page of a catalogue and select some items, the session cookie remembers your selection so your shopping cart will have the items you selected when you are ready to check out. Without session cookies, if you click CHECKOUT, the new page does not recognize your past activities on prior pages and your shopping cart will always be empty.</p>		
SessionId	ASP.NET_SessionId	Necessary	This cookie contains the user's session ID and the cookie will expire at the end of the session (when you close your browser). This cookie does not store personal data about you.		
Auth Cookie	Forms Cookie	Necessary	This cookie is essential and is used to tell the Web Application who you are, by looking at		

			information such as your login Id and validate certain aspects such as permissions when accessing the site.		
Referer Cookie	Referer Cookie	Necessary	This Cookie stores referrer site information such as the URL of the site that you came from to reach the Arriva Bus website.		
IsFromEcommerce Cookie	IsFromEcommerce Cookie	Necessary	This cookie indicates whether the user has come through from the Arriva Bus Ecommerce site.		
IsFromEtcCookie	IsFromEtcCookie	Necessary	This Cookie indicates whether the user is in the process of applying for “Employer Traveller Club” scheme.		
_cfduid	_cfduid	Necessary	This cookie is essential the __cfduid cookie is used to override any security restrictions based on the IP address the visitor is coming from. For example, if the visitor is in a coffee shop where there are a bunch of	For further information please visit here (external link)	

			infected machines, but the visitor's machine is known trusted, then the cookie can override the security setting. It does not correspond to any userid in the web application, nor does the cookie store any personally identifiable information.		
Whoson	Whoson	Necessary	This cookie is used with the whoson service to help us provide on-line help services to the visitors of our website. This cookie holds a random number to uniquely identify a visitor. The cookie does not store any personally identifiable information.	For further information please visit here (external link)	
LJBEACON_LT LJBEACON_ST	LetsJoin Analytics	Necessary	The LetsJoin analytics system uses cookies, log file data and embedded code to gather information regarding visitor activity on Arriva's		

			<p>free Wi-Fi services. The data gathered is sent to Arriva's analytics partner, LetsJoin, for analysis and reporting. Arriva uses this information to help improve the services it provides to its users.</p>		
free_wifi	WiFi Service	Necessary	<p>Arriva uses data contained within the free_wifi cookie to help it identify the vehicle Wi-Fi service that you are currently using. This information helps Arriva and its analytics partner, LetsJoin, to target improvements to the Wi-Fi data service.</p>		
LJANWDNT	Do No Track option	Necessary	<p>If you choose not to support the analytics and data gathering on the Arriva Wi-Fi service when prompted, this Do Not Track cookie is set on to a non-user-identifiable value. This cookie allows you to opt out of other data gathering cookies. If</p>		

			it is present, no individual/trackable cookies will be set.		
Permutive	Permutive DMP	Marketing	Stores information on user engagement with Arriva's site. Used to inform digital advertising activity.	A 'cookieless' solution. The script reads the 1st party cookie owned by the publisher and identifies user actions on page for each session.	Session 1st Party
Adnxs	AppNexus	Marketing	Indicates actions performed on site. For example, users who have purchased a ticket. Used to inform digital advertising.		90 Days 1st Party
utag_main	Tealium	Necessary	Used by Tealium Tag Manager to store a unique visitor ID, a session ID and to persist data about the visitor's interaction with the website, e.g. this is necessary to generate the consent manager which is housed inside utag.js (the Tealium IQ tag) which holds all the Tealium-related code. This file needs to run to generate the consent manager.	For further information please visit https://community.tealiumiq.com/t5/iQ-Tag-Management/Tealium-Cookies/ta-p/138 Tealium uses a script called utag.js which creates and maintains a single cookie called utag_main	1 year First party

TAPID	Tealium	Performance	Tealium tag - used by tealium tag manager for tracking visitors between domains by storing unique id on the user's first visit	A user that has disabled third-party cookies will not receive the Tealium TAPID cookie, but will continue to receive the first-party cookie, utag_main_vid. To learn how to opt out of performance cookies using your browser settings visit here (https://www.aboutcookies.org/). Note that opting out may impact the functionality you receive when visiting the AUKB website. For further information please visit https://community.tealiumiq.com/t5/iQ-Tag-Management/How-Tealium-Uses-Cookies/ta-p/23440	1 year Third party
--------------	---------	-------------	--	--	-----------------------