

## Paysafe Cookies

Cookie	Domain	Source	Purpose	Opt-out information	Duration
IDE	doubleclick.net	Google(subsidiary doubleclick.net)	The purpose is remarketing. This cookie is used to make advertising more engaging to users. Some common applications are to select 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.	<a href="https://support.google.com/ads/answer/2662922">https://support.google.com/ads/answer/2662922</a>	1 year

MUID	bing.com	Bing	<p>The main purpose of this cookie is targeting/advertising (conversion tracking for Bing search engine). This cookie is widely used by Microsoft as a unique user identifier. It can be set by embedded microsoft scripts. Widely believed to sync across many different Microsoft domains, allowing user tracking.</p> <p>"This cookie is for targeting/advertising. Most of the online advertisements on Microsoft sites and services are displayed by Microsoft Advertising. When we display online advertisements to you, we will place one or more cookies in order to recognize your computer when we display an ad to you. Over time, we may gather information from the sites where we serve ads and use the information to help provide more relevant ads."</p>	<a href="https://advertise.bingads.microsoft.com/en-us/resources/policies/opt-out-of-the-bing-ads-optimization-program">https://advertise.bingads.microsoft.com/en-us/resources/policies/opt-out-of-the-bing-ads-optimization-program</a>	1 year
MUID B	bat.bing.com	Bing	<p>The purpose is conversion tracking for Bing search engine. Used by Microsoft advertising to anonymously identify user sessions to help us measure the effectiveness of our marketing campaigns.</p> <p>Opt-out information:  <a href="https://advertise.bingads.microsoft.com/en-us/resources/policies/opt-out-of-the-bing-ads-optimization-program">https://advertise.bingads.microsoft.com/en-us/resources/policies/opt-out-of-the-bing-ads-optimization-program</a></p> <p>Cookie duration is 1 year.</p>		

TS...	www.pay safecard. com	Internal	These cookies enables us to balance the workload by, for example, recording which server a user's browsing session has been allocated to ensure they only deal with a single server for the duration of their session.		Session
_cfuid	maxmind. com	Cloudflare	The purpose is to override any security restrictions based on the IP address the visitor is coming from. The cookie is used to identify individual clients behind a shared IP address and apply security settings on a per-client basis. For example, if the visitor is in a coffee shop where there are a bunch of infected machines, but the specific visitor's machine is trusted (e.g. because they've completed a challenge within your Challenge Passage period), the cookie allows us to identify that client and not challenge them again. It does not correspond to any user ID in your web application, and does store any personally identifiable information.		1 year

_dc_gtm_UA-50812803-1	paysafecard.com	Google Analytics tracking	The purpose of this cookie is strictly necessary. This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	Session
_ga	paysafecard.com	Google Analytics tracking	The purpose is performance. It is used to distinguish users by Google Analytics. This is the ExactTarget newsletter system. When you double-opt-in the newsletter, you land on a page on the subdomain mailer.*	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	2 years
_gat	paysafecard.com	Google Analytics tracking	The purpose is performance. This cookie does not store any user information, it's just used to limit the number of requests that have to be made to doubleclick.net. (used to throttle request rate). This is the ExactTarget newsletter system. When you double-opt-in the newsletter, you land on a page on the subdomain mailer.*	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	Session (expires in 10 minutes by Google Analytics)
_gat_UA-50812803-1	paysafecard.com	Google Analytics tracking	The purpose is performance. This is the ExactTarget newsletter system. When you double-opt-in the newsletter, you land on a page on the subdomain mailer.*	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	Session

_gid	paysafecard.com	Google Analytics tracking	The purpose is performance. This is the ExactTarget newsletter system. When you double-opt-in the newsletter, you land on a page on the subdomain mailer.*	information:https://tools.google.com/dlpage/gaoptout	1 day
_ga	paysafecard.com	Google Analytics tracking	The purpose is performance. It is used to distinguish users by Google Analytics.	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	2 years
_gat	paysafecard.com	Google Analytics tracking	The purpose is performance. This cookie does not store any user information, it's just used to limit the number of requests that have to be made to doubleclick.net. (used to throttle request rate).	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	Session (expires in 10 minutes by Google Analytics)
_gat_UA-50812803-1	paysafecard.com	Google Analytics tracking	The purpose is performance.	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	Session
_gid	paysafecard.com	Google Analytics tracking	The purpose is performance.	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	Session (1 day)
_hjIncludedInSample	www.paysafecard.com	Hotjar	The purpose is user behaviour tracking. This session cookie is set to let Hotjar know whether that visitor is included in the sample which is used to generate funnels.	information:https://www.hotjar.com/opt-out	Session
_uetid	paysafecard.com	Internal	The purpose is Microsoft Bing Ads Universal Event Tracking (UET) tracking.	<a href="https://advertise.bingads.microsoft.com/en-us/resources/policies/opt-out-of-the-bing-ads-optimization-program">https://advertise.bingads.microsoft.com/en-us/resources/policies/opt-out-of-the-bing-ads-optimization-program</a>	Session

_vwo_ uuid_v 2	paysafecard.com	Wingify	The purpose is performance (session handling for application). This cookie name is associated with the product Visual Website Optimiser, by USA based Wingify. The tool helps site owners measure the performance of different versions of web pages. This cookie ensures a visitor always sees the same version of a page and is used to track behaviour to measure the performance of different page versions.	<a href="https://vwo.com/opt-out/">https://vwo.com/opt-out/</a>	1 year
b2b_w tl	www.paysafecard.com	Internal	Marketing - Conversion tracking. This cookie can have the values 0 or 1. If a user already sent the B2B marketing contact form, it has value 1.		3 years
ed_St C	paysafecard.com	Internal	Marketing - Conversion tracking. The cookie stores the steps to a conversion (being a POS search or a transaction). It contains the date and time of the very first visit on paysafecard.com, the number of individual web sessions a user started, the number of pages a user visited and if the user has done a conversion - POS search or transaction - indicated by 0 or 1.		20 years
ed_Ut C	paysafecard.com	Internal	Marketing - Conversion tracking. This cookie stores the last page URLs a user has visited on paysafecard.com		20 years

eid	criteo.com	Ad server Criteo	The purpose is advertising. These cookies are used to deliver adverts more relevant to you and your interests. They are also used to limit the number of times you see an advertisement as well as help measure the effectiveness of the advertising campaign. They are usually placed by advertising networks with the website operator's permission. They remember that you have visited a website and this information is shared with other organisations such as advertisers. Quite often targeting or advertising cookies will be linked to site functionality provided by the other organisation.	information:https://www.criteo.com/privacy/	6 months
fr	facebook.com	Facebook	The purpose is advertisement. The cookie contains encrypted facebook ID and browser ID.	<a href="https://www.facebook.com/help/568137493302217">https://www.facebook.com/help/568137493302217</a>	3 months
ga_nl	paysafecard.com	Internal	Marketing - Conversion tracking. This cookie stores a hashed version of the email address, that has been used to sign up for the marketing newsletter.		Session
igodigitalst_6239576	igodigital.com	iGoDigital	This cookie is used to capture customer behavior to improve the quality of the experience of our online customers, including enhanced browsing experiences.		Session
igodigitalstdomain	igodigital.com	iGoDigital	This cookie is used to capture customer behavior to improve the quality of the experience of our online customers, including enhanced browsing experiences.		Session
igodigitalstc2	igodigital.com	iGoDigital	This cookie is used to capture customer behavior to improve the quality of the experience of our online customers, including enhanced browsing experiences.		10 years

promo country	paysafecard.com	Internal	Marketing - Preferred user country. This cookie stores the preferred country of a user. It is done by our "promotool" and it works with IP geo location.		1 year
promolanguage	paysafecard.com	Internal	Marketing - Preferred user country. This cookie stores the preferred language of a user. It is done by our "promotool" and it works with browser language.		1 year
psc_country_man	www.paysafecard.com	Internal	Marketing - Preferred user country. This cookie stores the preferred country of a user. It saves whatever country the user selected from our dropdown field.		10 years
uid	criteo.com	Ad server Criteo	The purpose is to track which of the social networking options you use. This information is only collected in aggregate form so we can tell which are the most popular tools.  This is an ID to be able to advertise to users via the ad network from Criteo.	<a href="https://www.criteo.com/privacy/">https://www.criteo.com/privacy/</a>	1 year
cookie_trusted_device_token	paysafecard.com	Internal	Set in case the customer has 2FA activated and decides to mark this browser as trusted - meaning he won't be asked for the second factor anymore on this browser		
preferredLocale	paysafecard.com	Internal	Marketing - Preferred user country and language for payment. This cookie stores the preferred country and language of a user.		20 years
preferredPaymentMethod	paysafecard.com	Internal	Marketing - Preferred payment method of customer for pre-selecting this payment method		



DSID	.doubleclick.net	Google(sub sidiary doubleclick. net)	The purpose is re-targeting, optimisation, reporting and attribution of online adverts. DoubleClick is an advertising platform.		
IDE	.doubleclick.net	Google(sub sidiary doubleclick. net)	The purpose is re-targeting, optimisation, reporting and attribution of online adverts. DoubleClick is an advertising platform.		
__sonar	.doubleclick.net	Google(sub sidiary doubleclick. net)	The purpose is to identify which visitors to our website have seen or clicked one of our adverts. DoubleClick is an advertising platform.		
__utma	.payolution.com	Google Analytics tracking	The purpose is performance. These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		
__utmb	.payolution.com	Google Analytics tracking	The purpose is performance.		
__utmc	.payolution.com	Google Analytics tracking	The purpose is performance. These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		

__utmt	.payolutio n.com	Google Analytics tracking	The purpose is performance.		
__utm z	.payolutio n.com	Google Analytics tracking	The purpose is performance. These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		
_ga	.payolutio n.com	Google Analytics tracking	The purpose is performance. It is used to distinguish users by Google Analytics. These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		2 years
_gat_g tag_U A_752 84908 _5	.payolutio n.com	Google Analytics tracking	The purpose is performance.		
_gid	.payolutio n.com	Google Analytics tracking	The purpose is performance.		
APID	.advertisi ng.com	AOL Inc	The purpose is advertising.		

CMDD	.casalemedia.com		The purpose is advertising/targeting. The cookie collects anonymous data related to the user's visits to the website and what pages have been loaded, with the purpose of displaying targeted ads.		
CMID	.casalemedia.com		The purpose is advertising/targeting. The cookie collects anonymous data related to the user's visits to the website and what pages have been loaded, with the purpose of displaying targeted ads.		
CMPRO	.casalemedia.com		The purpose is advertising.		
CMPS	.casalemedia.com		The purpose is advertising.		
CMRUM3	.casalemedia.com		The purpose is advertising.		
CMSC	.casalemedia.com		The purpose is advertising.		
CMST	.casalemedia.com		The purpose is advertising.		
IDE	.doubleclick.net	Google(subsidiary doubleclick.net)	The purpose is advertising. This cookie is used to make advertising more engaging to users. Some common applications are to select 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.		
TDCPM	.adsvr.org		The purpose is advertising.		
TDID	.adsvr.org		The purpose is advertising.		
TS014dc4bb	www.paysafe.com		The purpose is advertising.		
UID	ads.stickyadstv.com		The purpose is advertising.		

_ga	.paysafe.com	Google Analytics tracking	The purpose is performance. It is used to distinguish users by Google Analytics. These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		2 years
_gat	.paysafe.com	Google Analytics tracking	The purpose is performance. This cookie does not store any user information, it's just used to limit the number of requests that have to be made to doubleclick.net. (used to throttle request rate).		Session (expires in 10 minutes by Google Analytics)
_gid	.paysafe.com	Google Analytics tracking	The purpose is performance.		
pxSy	.provenpixel.com		The purpose is advertising.		
pxid	.provenpixel.com		The purpose is advertising.		
rtbData0	.adaptv.advertising.com		The purpose is advertising.		
_bizo_bzid	incomeaccess.com		The purpose is targeting/advertising.		
_bizo_cksm	incomeaccess.com		The purpose is targeting/advertising.		
_bizo_np_stats	incomeaccess.com		The purpose is targeting/advertising.		

_ga	incomeaccess.com	Google Analytics tracking	The purpose is performance. It is used to distinguish users by Google Analytics. These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		2 years
_gat	incomeaccess.com	Google Analytics tracking	The purpose is performance. This cookie does not store any user information, it's just used to limit the number of requests that have to be made to doubleclick.net. (used to throttle request rate).		Session (expires in 10 minutes by Google Analytics)
_gat_UA-30695-2	incomeaccess.com	Google Analytics tracking	The purpose is performance.		
_gat_UA-44713927-1	incomeaccess.com	Google Analytics tracking	The purpose is performance.		
_gid	incomeaccess.com	Google Analytics tracking	The purpose is performance. This cookie is used to store session ID and to group the entire session's activity together for each user.		
_hjIncludedInSample	incomeaccess.com	Hotjar	The purpose is performance. This cookie is set to let Hotjar know whether that visitor is included in the sample which is used to generate funnels.		
anj	.adnxs.com		This cookie is used for re-targeting, optimisation, reporting and attribution of online adverts.		

sess	.adnxs.com		The sess cookie contains a single non-unique value: "1". Used by the platform to check if the browser is set up to accept AppNexus cookies		
uuid2	.adnxs.com		The purpose is behavioural advertising; in other words: to help us recognise a browser so that we can provide more relevant advertising; and to recognise a user who has opted out of behavioural advertising.		
Cookie checker	A cookie is added on the load of S.ashx or I.ashx, named CEK		This cookie is checked on the recording of an impression or a click. If this cookie is not present on an impression or click, tracking must run in cookieless tracking mode. The content of this cookie is just the character 'a'.		Forever until deleted.

XYZ	User profile cookie		<p>The user profile cookie in ad server is used to distinguish players from other players, and keep tracking of ceratin data like their browser, geo location, and operating system.</p> <p>The value of the cookie looks like:          [browser id]&amp;[language id]&amp;[operating system id]&amp;[City]&amp;[Region]&amp;[Country]&amp;[Time zone ID]&amp;[Channel ID]&amp;&amp;[Ad serving unique player id]&amp;[btag of first impression]&amp;[btag of last click]          (This information contains internally generated ID's for each one of these attributes, AdServing Unique Player ID is a GUID generated internally for the first time if this was the first time the PC visited the page and no historical cookie was found, it is used to identify the userprofile fro tracking purposes)</p>		1 month
-----	---------------------	--	--	--	---------

A_ [ad id]	Ad display cookie		<p>This cookie is used for keeping track of the ads sequential rotation, the date of the first view, the date of the last view, the view count, the date of the first click, last click, and click count for the ad.</p> <p>The content of the cookie looks like:  a=[ad id]  &amp;r=[rotation index]  &amp;fv=[date of first view, formatted yyyyMMdd]  &amp;lv=[date of last view, formatted yyyyMMddhhmmss]  &amp;vc=[view count]  &amp;fc=[date of first click, formatted yyyyMMdd]  &amp;lc=[date of last click, formatted yyyyMMddhhmmss]  &amp;cc= [click count]</p> <p>A maximum of 10 of these cookies can exist. If there are more than 10, the cookies with the oldest last click / oldest last view dates are purged until only 10 cookies remain.</p>		1 month
------------	-------------------	--	--	--	---------



PM_ [parent merch ant id of the ad clicked ]	Merchant cookie		<p>This cookie is used for keeping tracking of the last click per parent merchant.</p> <p>The cookie value looks like:  c=[the tracking key word passed by the c param]  &amp;s=[the site id]  &amp;ad=[the ad id]  &amp;md=[the media id]  &amp;pm=[the parent merchant id]  &amp;d=[date and time of click, formatted as yyyyMMddhhmmss]  &amp;r= [1 if the player is registered, 0 if they are not]</p> <p>A maximum of 10 of these cookies can exist. If there are more than 10, the cookies with the oldest click dates are purged until only 10 cookies remain.</p>		
IDE	doubleclick.net	Google(subsidiary doubleclick.net)	The purpose is remarketing.	<a href="https://support.google.com/ads/answer/2662922">https://support.google.com/ads/answer/2662922</a>	1 year
JSESSIONID	my.paysafe.com		<p>This is a general purpose platform session cookies, used by sites written in JSP. Usually used to maintain an anonymous user session by the server. This cookie allows our web servers to respond to your actions on the website such as 'Add to basket' or browsing the website. The website wouldn't work without it. It is strictly necessary.</p>		Session

MUID	bing.com	Conversion tracking for Bing search engine	This cookie is for targeting/advertising. Most of the online advertisements on Microsoft sites and services are displayed by Microsoft Advertising. When we display online advertisements to you, we will place one or more cookies in order to recognize your computer when we display an ad to you. Over time, we may gather information from the sites where we serve ads and use the information to help provide more relevant ads.	<a href="https://advertise.bingads.microsoft.com/en-us/resources/policies/opt-out-of-the-bing-ads-optimization-program">https://advertise.bingads.microsoft.com/en-us/resources/policies/opt-out-of-the-bing-ads-optimization-program</a>	1 year
_dc_gtm_UA-50812803-1	my.paysafecard.com	Google Analytics tracking	This cookie is for targeting/advertising.	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	Session
_ga	my.paysafecard.com	Google Analytics tracking	The purpose is performance. It is used to distinguish users by Google Analytics. Expires in 2 years.	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	2 years
_gat_UA-50812803-1	my.paysafecard.com	Google Analytics tracking	The purpose is performance.	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	Session
_gid	my.paysafecard.com	Google Analytics tracking	The purpose is performance. The purpose is performance. This cookie is used to store session ID and to group the entire session's activity together for each user.	<a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>	1 day
b2b_wtl	my.paysafecard.com	Internal	Marketing - Conversion tracking. This cookie can have the values 0 or 1. If a user already sent the B2B marketing contact form, it has value 1.		3 years

ed_St C	paysafecard.com	Internal	Marketing - Conversion tracking. The cookie stores the steps to a conversion (being a POS search or a transaction). It contains the date and time of the very first visit on paysafecard.com, the number of individual web sessions a user started, the number of pages a user visited and if the user has done a conversion - POS search or transaction - indicated by 0 or 1.		20 years
fr	facebook.com	Facebook	The purpose is advertisement. The cookie contains encrypted facebook ID and browser ID. The lifespan is 3 months.	<a href="https://www.facebook.com/help/568137493302217">https://www.facebook.com/help/568137493302217</a>	3 months
mypsc-urls	my.paysafecard.com	Internal	Marketing - Conversion tracking. This cookie stores the last page URLs a user has visited on my.paysafecard.com .		1 month
preferredLocale	my.paysafecard.com	Internal	Marketing - Preferred user country and language. This cookie stores the preferred country and language of a user.		1 year
thx_guid	tm.paysafecard.com	ThreatMetrix	Used to identify the device you are accessing our website from as an enhanced security measure.		5 years
Acct_ID	Internal		The purpose is account identification.		
IDE	DoubleClick	Google(subsidiary doubleclick.net)	This cookie is used to make advertising more engaging to users. Some common applications are to select 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.	information:https://support.google.com/ads/answer/2662922	390 days

JSESSIONID	Internal		This is a general purpose platform session cookies, used by sites written in JSP. Usually used to maintain an anonymous user session by the server. This cookie allows our web servers to respond to your actions on the website such as 'Add to basket' or browsing the website. The website wouldn't work without it. It is strictly necessary.		
TS...	Internal	Internal	These cookies enables us to balance the workload by, for example, recording which server a user's browsing session has been allocated to ensure they only deal with a single server for the duration of their session.		
__cfduid	Cloudflare	Cloudflare	This cookie is used to override any security restrictions based on the IP address the visitor is coming from.		
_dc_gtm_UA-39489651-1	Google Analytics	Google Analytics tracking, DoubleClick Cookie.	The purpose is to help identify the visitors by either age, gender, or interests by DoubleClick - Google Tag Manager.		365 days
_ga	Google Analytics	Google Double Click Cookie	Used to distinguish users by Google Analytics. These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site.		2 years

_gat	Google Analytics	Google Double Click Cookie	This cookie does not store any user information, it's just used to limit the number of requests that have to be made to doubleclick.net. (used to throttle request rate).		Session (expires in 10 minutes by Google Analytics)
_gat_UA-39489651-1	Google Analytics	Google Double Click Cookie	This cookie does not store any user information, it's just used to limit the number of requests that have to be made to doubleclick.net. (used to throttle request rate).		Session (expires in 10 minutes by Google Analytics)
_gid	Google Analytics	Google analytics tracking	The purpose is performance. The purpose is performance. This cookie is used to store session ID and to group the entire session's activity together for each user.		1 day
_hjIncludedInSample	Hotjar	Hotjar	This session cookie is set to let Hotjar know whether that visitor is included in the sample which is used to generate funnels. Duration 365 days. This session cookie is used to collect information about how visitors use our site. We use the information to compile reports and to help us improve the site.	<a href="https://www.hotjar.com/opt-out">https://www.hotjar.com/opt-out</a>	Session
_hjMinimizedPolls	Hotjar	Hotjar	This cookie is set once a visitor minimizes a Feedback Poll widget. It is used to ensure that the widget stays minimized when the visitor navigates through your site.  This session cookie is used to collect information about how visitors use our site. We use the information to compile reports and to help us improve the site.	<a href="https://www.hotjar.com/opt-out">https://www.hotjar.com/opt-out</a>	365 days

country			Stores the country from which the request is made. (Used proxy to confirm)		
fr	Facebook		The purpose is advertisement. The cookie contains encrypted facebook ID and browser ID.		3 months
mbox	Adobe Target	Adobe Target	Used to test which online content and offers are more relevant to visitors.		2 years
mboxPC	Adobe Target	Adobe Target	A semi-permanent ID for a visitor's browser.  Used to test which online content and offers are more relevant to visitors.		14 days
mboxSession	Adobe Target	Adobe Target	A unique ID for a user session. By default, this lasts 30 minutes.  Used to test which online content and offers are more relevant to visitors.		30 mins
_myskill5	Internal	Internal	Stores the whole session of the application		
apex_pref-language	Salesforce		Contains a string which represents a language locale. It is used in order to set the preferred language for the user browsing MyAccount.		
feature_token			Stores the key for the feature flags configuration stored in Rails.cache		
ssoSessionId			Contains a hex encoded string which represents an identity identifier. It is used in every request to the BE which requires user authentication. In case the session has expired, the FE regenerates a new session id and the user needs to authenticate again.		
test			A permanent cookie which is used in order to skip return_to redirects in test environment. It was probably created in order to make MyAccount application testing easier.		Permanent

thx_gu id	Online Metrix	ThreatMetri x	Used to identify the device you are accessing our website from as an enhanced security measure.		
anj			This cookie is used for re-targeting, optimisation, reporting and attribution of online adverts.		
dr_pro mo_1			Contains a number which represents the number of times promo has been shown per session.		
dr_pro mo_1_ total			Contains a number which represents the total number of times a promo has been shown to a user.		
uuid2			The purpose is behavioural advertising; in other words: to help us recognise a browser so that we can provide more relevant advertising; and to recognise a user who has opted out of behavioural advertising.		
CraftS essionI d		Craft	The purpose is strictly necessary. This cookie name is associated with the Craft web content management system, where it functions as an anonymous session identifier. It is used to track a user's recent activity, last visit and general site movements.		
btag	Income Access		Used to track of whether users create accounts and make transactions through affiliate links in our affiliate program.		365 days
progra m	Income Access		Used to track of whether users create accounts and make transactions through affiliate links in our affiliate program.		365 days

<p>promo_id</p>	<p>Internal</p>		<p>A Promo ID is a unique identifier in a URL that stores a record in the data warehouse each time a customer who is logged into Skrill arrives at a website page that has a promo_id=xxxxx in the URL. We use these to see how many customers visited particular pages from different sources. It is very similar to Google Analytics UTM tracking but this stores the data in our own data warehouse. On that basis we feel that it's more reliable and a better source of information, so it's a very valuable tool for tracking marketing performance. No specific customer data is stored, just their unique Customer ID and the timestamp of the event.</p> <p>If a user who has followed the link is not a customer or has not signed in then a record will not be generated in the data warehouse as we do not have a Customer ID to link it to, however the event will be stored in their cookie, so should they sign up within 30 days of the event taking place, the data can be written after the event, as they will now have a Customer ID.</p>		
<p>_gcl_aw</p>	<p>Google</p>		<p>The Conversion Linker is a tag that automatically detects and collects ad click information in a first-party cookie, this information helps us measure conversions accurately. For an in-depth technical description, you can consult our help center article here <a href="https://support.google.com/tagmanager/answer/7549390?hl=en">https://support.google.com/tagmanager/answer/7549390?hl=en</a>. Ad click information is collected, purpose is to measure conversions.</p>	<p>Users can opt out via this browser add-on. Users have to install and enable the add-on in their browser <a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>.</p>	<p>Cookie expiration can range from 10 minutes - 2 years, but typically is 30 minutes. You may find more detailed informat</p>



					<p>ion regarding cookie duration here <a href="https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage">https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage</a>.</p>
_gcl_dc	Google		<p>The Conversion Linker is a tag that automatically detects and collects ad click information in a first-party cookie, this information helps us measure conversions accurately. For an in-depth technical description, you can consult our help center article here <a href="https://support.google.com/tagmanager/answer/7549390?hl=en">https://support.google.com/tagmanager/answer/7549390?hl=en</a>. Ad click information is collected, purpose is to measure conversions.</p>	<p>Users can opt out via this browser add-on. Users have to install and enable the add-on in their browser <a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>.</p>	<p>Cookie expiration can range from 10 minutes - 2 years, but typically is 30 minutes. You many find more detailed information regarding cookie duration here <a href="https://developers.google.com/analytics/devguides/collection/analyticsjs/">https://developers.google.com/analytics/devguides/collection/analyticsjs/</a></p>

					cookie-usage.
_gcl_aw	Google		<p>The Conversion Linker is a tag that automatically detects and collects ad click information in a first-party cookie, this information helps us measure conversions accurately. For an in-depth technical description, you can consult our help center article here <a href="https://support.google.com/tagmanager/answer/7549390?hl=en">https://support.google.com/tagmanager/answer/7549390?hl=en</a>. Ad click information is collected, purpose is to measure conversions.</p>	<p>Users can opt out via this browser add-on. Users have to install and enable the add-on in their browser <a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>.</p>	<p>Cookie expiration can range from 10 minutes - 2 years, but typically is 30 minutes. You may find more detailed information regarding cookie duration here <a href="https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage">https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage</a>.</p>

_gcl_dc	Google		<p>The Conversion Linker is a tag that automatically detects and collects ad click information in a first-party cookie, this information helps us measure conversions accurately. For an in-depth technical description, you can consult our help center article here <a href="https://support.google.com/tagmanager/answer/7549390?hl=en">https://support.google.com/tagmanager/answer/7549390?hl=en</a>. Ad click information is collected, purpose is to measure conversions.</p>	<p>Users can opt out via this browser add-on. Users have to install and enable the add-on in their browser <a href="https://tools.google.com/dlpage/gaoptout">https://tools.google.com/dlpage/gaoptout</a>.</p>	<p>Cookie expiration can range from 10 minutes - 2 years, but typically is 30 minutes. You many find more detailed information regarding cookie duration here <a href="https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage">https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage</a>.</p>
Acct_ID	Internal		<p>The purpose is account identification.</p>		

JSESSIONID	Internal		This is a general purpose platform session cookies, used by sites written in JSP. Usually used to maintain an anonymous user session by the server. This cookie allows our web servers to respond to your actions on the website such as 'Add to basket' or browsing the website. The website wouldn't work without it. It is strictly necessary.		Session
CraftSessionId	Internal		The purpose is strictly necessary. This cookie name is associated with the Craft web content management system, where it functions as an anonymous session identifier. It is used to track a user's recent activity, last visit and general site movements.		
IDE	DoubleClick	Google(subsidiary doubleclick.net)	The purpose is remarketing.		
NTLOCALECOUNTRY			The country of the user as defined by either by stored account preference.		
NTLOCALELANGUAGE			The language of the user as defined by either by stored account preference, browser locale, or user selection.		
NTREFERRALURL			HTTP Referer value		
NT_CO_BRAND_NAME	internal	affiliates.neteller.com	Value likely forwarded from affiliates.neteller.com. Value is reported to Adobe Target.		
NT_MEMBER_CA	internal	affiliates.neteller.com	Value likely forwarded from affiliates.neteller.com. Value is reported to Adobe Target.		

TEGO RY					
TS...	Internal	Internal	These cookies enables us to balance the workload by, for example, recording which server a user's browsing session has been allocated to ensure they only deal with a single server for the duration of their session.		
_ga	Google Analytics	Google Double Click Cookie	Used to distinguish users by Google Analytics. These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		
_gat	Google Analytics	Google Double Click Cookie	This cookie does not store any user information, it's just used to limit the number of requests that have to be made to doubleclick.net. (used to throttle request rate).		Session (Expires in 10 minutes by Google Analytics)
_gat_UA-39489651-16	Google Analytics		The purpose is performance.		
_gat_UA-39489651-1	Google Analytics	Google Double Click Cookie	This cookie does not store any user information, it's just used to limit the number of requests that have to be made to doubleclick.net. (used to throttle request rate).		Session (Expires in 10 minutes by Google Analytics)

_gid	Google Analytics	Google analytics tracking	The purpose is performance. The purpose is performance. This cookie is used to store session ID and to group the entire session's activity together for each user.		
_hjIncludedSample	Hotjar		The purpose is is set to let Hotjar know whether that visitor is included in the sample which is used to generate funnels.		
_hjMinimizedPolls	Hotjar	Hotjar	<a href="#">This session cookie is used to collect information about how visitors use our site. We use the information to compile reports and to help us improve the site.</a>	<a href="https://www.hotjar.com/opt-out">https://www.hotjar.com/opt-out</a>	Session
mp_hj_mixpanel	Hotjar	Hotjar	<a href="#">This session cookie is used to collect information about how visitors use our site. We use the information to compile reports and to help us improve the site.</a>	<a href="https://www.hotjar.com/opt-out">https://www.hotjar.com/opt-out</a>	Session
btag	Income Access		Used to track of whether users create accounts and make transactions through affiliate links in our affiliate program.		
program	Income Access		Used to track of whether users create accounts and make transactions through affiliate links in our affiliate program.		
fr	Facebook		The purpose is advertisement. The cookie contains encrypted facebook ID and browser ID.		3 months
mbox	Adobe Target		The purpose is performance. Used to test which online content and offers are more relevant to visitors.		
thx_guid	Online Metrix	ThreatMetrix	Used to identify the device you are accessing our website from as an enhanced security measure.		
tmSessionId	internal	ThreatMetrix	Used to identify the device you are accessing our website from as an enhanced security measure.		

memDeviceId	Internal	Internal	Random device uuid used on sign in as a security measure.		
NTDTID	Internal	Internal	Device Profiling id used in conjunction with threatmetrix sessionid.		
NID	Google		This cookie is used to remember your preferences and other information, such as your preferred language (e.g. English), how many search results you wish to have shown per page (e.g. 10 or 20), and whether or not you wish to have Google's SafeSearch filter turned on.		
guest_id	Twitter		Twitter cookie appears on pages that use the button "Tweet" and serves to identify the user with a unique number associated with Twitter		
personalization_id	Twitter		The purpose is performance. This cookie is set due to Twitter integration and sharing capabilities for the social media.		
__utma	Google Analytics		The purpose is to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		

__utm c	Google Analytics		These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		
__utm z	Google Analytics		These cookies are used to collect information about how visitors use this site. These cookies collect information in an anonymous form. This includes the number of visitors to the site, where visitors came from, and the pages they visited on this site. We use this information to help us to improve this site		
_dc_gtm_UA-39489651-1	Google Analytics	Google DoubleClick Cookie	This cookie is for targeting/advertising. Used to help identify the visitors by either age, gender, or interests by DoubleClick - Google Tag Manager.		
_gaexp	Google Optimize	Google Optimize Cookie	Used to determine a user's inclusion in an experiment (A/B test) and the expiry of experiments a user has been included in.	Expiration depends on the length of the experiment but typically 90 days.	
optimizelyBuckets	Optimizely		This cookie is for performance. Records the Optimizely variation that the visitor has seen for each experiment. This allows us to deliver a consistent experience on successive page loads.		10 years
optimizelyEndUserId	Optimizely		Contains the end user's unique identifier. Used by Optimizely to track information on a per user basis.		10 years



optimizelyPendingLogs	Optimizely		This cookie is for performance. Used as a cache for a visitor's actions between tracking calls. This ensures that all events are efficiently tracked even if a visitor takes many actions in rapid succession. The cookie is wiped once the tracking call has been made.		Session (15 seconds)
optimizelySegments	Optimizely		This cookie is for performance. Persists the visitor's Optimizely segments: browser, campaign, mobile, source type, and any custom dimensions that you may have configured. This allows us to ensure persistence of segment membership, which improves the accuracy of segmented results.		10 years
hsfirstvisit	Hubspot		This cookie is for performance. This cookie used to keep track of a user's first visit.		10 years
hubspotutk	Hubspot		This cookie for functionality. This cookie is used for to keep track of a visitor's identity. This cookie is passed to HubSpot on form submission and used when deduplicating contacts.		10 years
__hssc_r	Hubspot		Whenever HubSpot changes the session cookie, this cookie is also set. We set it simply to the value "1", and use it to determine if the user has restarted their browser. If this cookie does not exist when we manage cookies, we assume it is a new session.		Session

__hstc	Hubspot		This cookie is for performance. The main cookie for tracking visitors. It contains: the domain, utk (see below), initial timestamp (first visit), last timestamp (last visit), current timestamp (this visit), and session number (increments for each subsequent session)		2 years
s_cc	Adobe Analytics		This cookie is for performance. This cookie is set and read by the JavaScript code to determine if cookies are enabled (simply set to "True").		Session
s_sq	Adobe Analytics		This cookie is for performance. This cookie is set and read by the JavaScript code when the ClickMap functionality and the Activity Map functionality are enabled; it contains information about the previous link that was clicked on by the user.		Session
s_vi	Adobe Analytics		This cookie is for performance. Unique visitor ID time/date stamp. 5 years.		5 years
Bizible			Bizible is a marketing analytics technology that allows companies to accurately track offline revenue back to the exact online marketing source so they can easily measure and optimize marketing by return-on-investment.		