

Cookieverklaring Portbase

Tijdens een bezoek aan de website(s) van Portbase: www.portbase.com, aanvragen.portbase.com, developer.portbase.com, keepingthingsmoving.portbase.com, support.portbase.com, werkenbij.portbase.com en www.iamconnected.eu (hierna: 'Websites') verzamelt Portbase gegevens van bezoekers die worden opgeslagen. Hiervoor gebruiken wij cookies. In deze Cookieverklaring leest u welke informatie Portbase precies verzamelt en wat Portbase ermee doet. Ook geven wij een toelichting wat u kunt doen als u geen of niet alle cookies wilt accepteren.

1. Wat zijn cookies?

De Website(s) van Portbase maken gebruik van cookies om ervoor te zorgen dat de Website(s) optimaal werken en om de beleving en eventuele marketinginhoud af te stemmen op de voorkeuren van de bezoekers. De cookies onthouden de instellingen van de browser van de bezoeker, de gegevens die in de formulieren worden ingevuld en meten hoe bezoekers door de Websites navigeren. U kunt bij uw eerste bezoek aan de Portbase website ervoor kiezen om de cookies te accepteren of te weigeren. U kunt per type cookie aangeven welke u wilt accepteren. Als u de cookies weigert, worden alleen de strikt noodzakelijke en analytische cookies geplaatst.

2. Welke cookies gebruikt Portbase?

Hieronder treft u een toelichting aan welke soorten cookies Portbase gebruikt en wat deze doen. Deze informatie kunt u ook deels terugvinden op de webpagina '[Privacy Instellingen](#)' onderaan de Website(s) van Portbase. Hoewel onze technologieën kunnen worden bijgewerkt, geeft de volgende informatie een korte beschrijving van de belangrijkste technologieën die op de Websites worden gebruikt.

Marketing cookies

Marketing cookies kunnen via de Website(s) worden ingesteld door onze reclamepartners. Deze cookies verzamelen onder andere uw IP-adres. De betreffende partners kunnen deze cookies gebruiken om een persona-profiel op te bouwen dat uw interesses laat zien en u met relevante advertenties op andere websites benadert via bijvoorbeeld Google, YouTube, Facebook en LinkedIn. U kunt ervoor kiezen om deze cookies niet te accepteren.

Analytische cookies (Statistics cookies)

Analytische cookies, waaronder Google Analytics, helpen Portbase de performance van de Website(s) te meten en te verbeteren door het tellen van bezoeken. Zo krijgt Portbase inzicht in welke van de webpagina's het meest en het minst populair zijn en in hoe bezoekers door onze Website(s) navigeren. Portbase heeft met Google afspraken gemaakt, waardoor uw privacy wordt beschermd. Met Google is afgesproken dat het IP-adres voor Portbase niet volledig zichtbaar is, dat deze gegevens niet mogen worden gebruikt voor Google haar eigen diensten, waaronder advertentiedoeleinden, en dat Google uw surfgedrag op andere apparaten niet koppelt met uw surfgedrag op onze Website(s).

Wilt u toch niet dat cookies van Google Analytics worden gebruikt?

Dan kunt u de Google Analytics Opt-out Browser Add-on installeren voor uw webbrowser via <https://tools.google.com/dlpage/gaoptout>. Met deze tool voorkomt u dat Google Analytics uw gegevens verzamelt en gebruikt.

Functionele cookies (Essential cookies)

Functionele cookies zorgen ervoor dat de Website(s) een verbeterde functionaliteit en personalisatie bieden. Deze cookies worden geplaatst door WordPress. Omdat deze cookies noodzakelijk zijn voor het functioneren van de Website(s), kunnen ze niet worden uitgeschakeld. Deze cookies zijn meestal alleen van toepassing als reactie op de handelingen van de bezoeker op

de Website(s). Deze handelingen richten zich op diensten, zoals het instellen van privacy voorkeuren, het invullen van formulieren of het inloggen. U kunt ervoor kiezen om uw browser zo in te stellen dat deze cookies worden geblokkeerd of dat u een waarschuwing krijgt, maar dit leidt ertoe dat delen van de Website onbruikbaar worden. Deze cookies slaan geen persoonsgegevens op.

Bekijk het volledige [Cookie-overzicht](#) in de bijlage bij deze [Cookieverklaring](#). Daarin leest u ook hoe lang de cookies worden bewaard, welke gegevens er worden verzameld en verwerkt en de bedrijven aan wie deze gegevens worden verstrekt.

3. Privacy

Op de persoonsgegevens die eventueel op basis van de geplaatste cookies worden verwerkt, is onze Privacyverklaring van toepassing. Die vindt u op onze Website(s).

4. Wijzigingen

Portbase behoudt zich het recht voor deze Cookieverklaring te wijzigen. Wijzigingen van deze Cookieverklaring treden in werking op het moment dat deze zijn gepubliceerd op de Website(s). Portbase raadt u aan deze Cookieverklaring geregeld te raadplegen, zodat u altijd van de inhoud van de geldende Cookieverklaring op de hoogte bent. Indien deze wijzigingen voor u als betrokkene van groot belang zijn, informeert Portbase u daar altijd over.

Heeft u vragen over deze Cookieverklaring? Dan kunt u contact opnemen met de afdeling Customer Service van Portbase via customerservice@portbase.com.

Bijlage: Cookie-overzicht

Cookie-overzicht

This website uses cookies. Cookies are small text files that can be used by websites to make a user's experience more efficient.

Portbase uses cookies to make it easier for our visitors to use our website(s). Portbase uses functional cookies so that visitors can navigate its website(s) and make use of the services offered. Portbase also uses analytical cookies to collect information about visitor behaviour on its website(s). These cookies do not store any data that could be used to trace your identity and the visitor data remains anonymous. By continuing to use our website(s), you consent to these cookies.

According to the law we can store cookies on your device if they are strictly necessary for the operation of this site. For all other types of cookies we need your permission. This means that cookies which are categorized as necessary, are processed based on art. 6 (1) (f) GDPR. All other cookies, meaning those from the categories preferences and marketing, are processed based on art. 6 (1) (a) GDPR.

This Website uses different types of cookies. Some cookies are placed by third party services that appear on our pages.

You can at any time change or withdraw your consent from the Cookie Declaration on our Website(s) or by changing the settings on your browser. However, if you disable this function, your experience on the Website(s) may be diminished and some features may not work as intended.

Essential (or Functional) cookies (29)

Essential/Functional cookies help make a website usable by enabling basic functions like page navigation and access to secure areas of the website. The website cannot function properly without these cookies.

Preference cookies (8)

Preference cookies enable a website to remember information that changes the way the website behaves or looks, like your preferred language or the region that you are in.

Statistics (or Analytics) cookies (32)

Statistics/Analytics cookies help website owners to understand how visitors interact with websites by collecting and reporting information anonymously.

Marketing cookies (61)

Marketing cookies are used to track visitors across websites. The intention is to display ads that are relevant and engaging for the individual user and thereby more valuable for publishers and third party advertisers.

Unclassified cookies (20)

Unclassified cookies are cookies that we are in the process of classifying, together with the providers of individual cookies.

portbase.com & aanvragen.portbase.com

Name	Provider	Purpose	Expiry	Type	Category
__cf_bm	Marketo go.portbase.com vimeo.com	This cookie is used to distinguish between humans and bots. This is beneficial for the website to create accurate reports on website usage.	1 day	HTTP Cookie	Essential
_ga	Google portbase.com	Records a unique ID that is used to generate statistical data on how the visitor uses the website.	2 years	HTTP Cookie	Statistics
ga#	Google portbase.com	Collects data on the number of times a user has visited the website	2 years	HTTP Cookie	Statistics
_gat	Google portbase.com	Used by Google Analytics to slow down search speed	1 day	HTTP Cookie	Statistics
_gid	Google portbase.com	Records a unique ID that is	1 day	HTTP Cookie	Statistics

		used to generate statistical data on how the visitor uses the website.			
_hjAbsoluteSessionInProgress	portbase.com	This cookie is used to track how often a website is visited by different visitors - this is done by assigning the visitor a random ID	1 day	HTTP Cookie	Statistics
_hjFirstSeen	portbase.com	This cookie is used to determine whether the visitor has previously visited the website.	1 day	HTTP Cookie	Statistics
hjIncludedInSessionSample#	portbase.com	Collects statistics about user visits to the website	1 day	HTTP Cookie	Statistics
hjSession#	portbase.com	Collects statistics about user visits to	1 day	HTTP Cookie	Statistics

		the website			
hjSessionUser#	portbase.com	Collects statistics about user visits to the website	1 year	HTTP Cookie	Statistics
_hjTLDTTest	portbase.com	Records statistical data about the behavior of visitors to the website. This is used for internal analysis by the website administrator.	Session	HTTP Cookie	Statistics
_mkto_trk	portbase.com	Contains data on visitor behavior and website interaction. This is used in conjunction with the email marketing service Marketo.com	2 years	HTTP Cookie	Marketing
bcookie	LinkedIn	Used by the social networking service	1 year	HTTP Cookie	Marketing
BIGipServer#	Marketo go.portbase.com	Its use is to distribute traffic to	Session	HTTP Cookie	Essential

		the website on different servers to optimize response times.			
bscookie	LinkedIn	This cookie is used to identify the visitor through an app. For example, this allows the visitor to log into a website using his/her LinkedIn account.	1 year	HTTP Cookie	Essential
collect	Google	Its use is to send data to Google Analytics about the visitor's device and behavior. Tracks visitor across devices and marketing channels.	Session	Pixel Tracker	Statistics
CONSENT	YouTube	Its use is to detect whether the visitor	2 years	HTTP Cookie	Essential

		has accepted the marketing category in the cookie banner. This cookie is required for GDPR compliance of the website.			
CookieConsent	www.portbase.com www.iamconnected.eu	Stores the user's cookie status for the current domain	1 year	HTTP Cookie	Essential
gdprc	www.portbase.com	Saves cookie preferences	10 years	HTTP Cookie	Unclassified
gdprc_consent_1	www.portbase.com	Saves cookie preferences	10 years	HTTP Cookie	Unclassified
hb_actions	assets.adobersources.net	Pending	Persistent	HTML Local Storage	Unclassified
hb_sessionId	assets.adobersources.net	Pending	Persistent	HTML Local Storage	Unclassified
hb_ts	assets.adobersources.net	Pending	Session	HTML Local Storage	Unclassified
JSESSIONID	LinkedIn autn.iamconnected.eu	Tracks user statuses about page visits.	Session	HTTP Cookie	Essential

lang	LinkedIn	Necessary for remembering language settings on all subpages of the website.	Session	HTTP Cookie	Preferences
LAST_RESULT_ENTRY_KEY	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing
li_alerts	LinkedIn	Its use is to determine when and where certain pop-ups on the Web site should be presented to the user and to remember whether the user has closed them	1 year	HTTP Cookie	Preferences
li_gc	LinkedIn	Stores the user's cookie status for the current domain	180 days	HTTP Cookie	Essential
lidc	LinkedIn	Records which server cluster	1 day	HTTP Cookie	Preferences

		the visitor is serving. This is used in conjunction with traffic distribution			
LogsDatabaseV2:Vfeeb90e7 #LogsRequestsStore	YouTube	Pending	Persistent	IndexedDB	Marketing
nextId	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing
NID	google.com	Records a unique ID that identifies a returning user's device. The ID is used for targeted advertising.	6 months	HTTP Cookie	Marketing
remote_sid	YouTube	Necessary for implementation and functionality of YouTube videos on the website.	Session	HTTP Cookie	Marketing
requests	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing

ServiceWorkerLogsDatabase#SWHealthLog	YouTube	Necessary for implementation and functionality of YouTube videos on the website.	Persistent	IndexedDB	Marketing
td	www.googletagmanager.com	Records statistical data about the behavior of visitors to the website. This is used for internal analysis by the website administrator.	Session	Pixel Tracker	Statistics
TESTCOOKIESENABLED	YouTube	Its use is to track user interaction with embedded content.	1 day	HTTP Cookie	Marketing
VISITOR_INFO1_LIVE	YouTube	Tries to estimate user bandwidth on pages with embedded YouTube videos.	180 days	HTTP Cookie	Marketing
wordpress_logged_in_not_really_but_gdpr_permissions_set_1	www.portbase.com	Saves cookie preferences	Session	HTTP Cookie	Unclassified

wp-wpml_current_language	www.portbase.com	Indicates the country code calculated from the user's IP address. Used to determine which language to use for users.	Session	HTTP Cookie	Prefere nces
YSC	YouTube	Records a unique ID to keep statistics of which YouTube videos the user has watched.	Session	HTTP Cookie	Marketi ng
ytidb::LAST_RESULT_ENTRY_KEY	YouTube	Saves user's video player preferences using embedded YouTube video	Persi stent	HTML Local Storage	Marketi ng
YtidbMeta#databases	YouTube	Saves user's video player preferences using embedded YouTube video	Persi stent	Indexe dDB	Marketi ng
yt-remote-cast-available	YouTube	Saves user's video player	Session	HTML Local Storage	Marketi ng

		preferen ces using embedde d YouTube video			
yt-remote-cast-installed	YouTube	Saves user's video player preferen ces using embedde d YouTube video	Sessi on	HTML Local Storag e	Marketi ng
yt-remote-connected-devices	YouTube	Saves user's video player preferen ces using embedde d YouTube video	Persi stent	HTML Local Storag e	Marketi ng
yt-remote-device-id	YouTube	Saves user's video player preferen ces using embedde d YouTube video	Persi stent	HTML Local Storag e	Marketi ng
yt-remote-fast-check-period	YouTube	Saves user's video player preferen ces using embedde d YouTube video	Sessi on	HTML Local Storag e	Marketi ng

yt-remote-session-app	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-session-name	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing

IAMconnected.eu

Name	Provider	Purpose	Expiry	Type	Category
JSESSIONID	autn.iamconnected.eu	Tracks user statuses about page visits.	Session	HTTP Cookie	Essential
sid	autn.iamconnected.eu	Tracks user statuses about page visits.	Session	HTTP Cookie	Essential
CookieConsent	www.iamconnected.eu	Stores the user's cookie status for the current domain	1 year	HTTP Cookie	Essential
_BEAMER_FIRST_VISIT_#	Beamer	Its use is to detect whether the user has	Persistent	HTML Local Storage	Statistics

		responded to surveys presented on the website. The purpose of these surveys is website optimization.			
_BEAMER_LAST_POST_SHOWN_#	Beamer	Its use is to detect whether the user has responded to surveys presented on the website. The purpose of these surveys is website optimization.	Persistent	HTML Local Storage	Statistics
_BEAMER_USER_ID_#	Beamer	Its use is to detect whether the user has responded to surveys presented on the website. The purpose of these surveys is website optimization.	Persistent	HTML Local Storage	Statistics

_BEAMER_FIRST_VISIT_#	iamconnected.eu	Its use is to detect whether the user has responded to surveys presented on the website. The purpose of these surveys is website optimization.	300 days	HTTP Cookie	Statistics
_BEAMER_LAST_POST_SHOWN_#	iamconnected.eu	Its use is to detect whether the user has responded to surveys presented on the website. The purpose of these surveys is website optimization.	300 days	HTTP Cookie	Statistics
_BEAMER_USER_ID_#	iamconnected.eu	Its use is to detect whether the user has responded to surveys presented on the website. The purpose of these surveys	300 days	HTTP Cookie	Statistics

		is website optimization.			
_BEAMER_BOOSTED_ANNOUNCEMENT_DATE_#	Beamer	Pending	Persistent	HTML Local Storage	Unclassified
_BEAMER_FILTER_BY_URL_#	Beamer	Pending	Persistent	HTML Local Storage	Unclassified
_BEAMER_HEADER_COLOR_#	Beamer	Pending	Persistent	HTML Local Storage	Unclassified
autolaunch_triggered	autn.iamconnected.eu	Pending	Session	HTTP Cookie	Unclassified
_BEAMER_BOOSTED_ANNOUNCEMENT_DATE_#	iamconnected.eu	Pending	300 days	HTTP Cookie	Unclassified
_BEAMER_FILTER_BY_URL_#	iamconnected.eu	Pending	1 day	HTTP Cookie	Unclassified
cwr_c	www.iamconnected.eu	Pending	Persistent	HTML Local Storage	Unclassified
cwr_s	www.iamconnected.eu	Pending	1 day	HTTP Cookie	Unclassified
cwr_u	www.iamconnected.eu	Pending	30 days	HTTP Cookie	Unclassified

support.portbase.com

Name	Provider	Purpose	Expiry	Type	Category
__cf_bm	app-nld101.marketo.com	This cookie is used to	1 day	HTTP Cookie	Essential

		distinguish between humans and bots. This is beneficial for the website to create accurate reports on website usage.			
BIGipServer#	app-nld101.marketo.com	Its use is to distribute traffic to the website on different servers to optimize response times.	Session	HTTP Cookie	Essential
CookieConsent	support.portbase.com	Stores the user's cookie status for the current domain	1 year	HTTP Cookie	Essential
__cf_bm	vimeo.com	This cookie is used to distinguish between humans and bots. This is beneficial for the website to create accurate reports on	1 day	HTTP Cookie	Essential

		website usage.			
CONSENT	YouTube	Its use is to detect whether the visitor has accepted the marketing category in the cookie banner. This cookie is required for GDPR compliance of the website.	2 years	HTTP Cookie	Essential
wp-wpml_current_language	support.portbase.com	Indicates the country code calculated from the user's IP address. Used to determine which language to use for users.	Session	HTTP Cookie	Prefere nces
collect	Google	Its use is to send data to Google Analytics about the visitor's device and behavior. Tracks visitor across	Session	Pixel Tracker	Statisti cs

		devices and marketing channels			
_ga	portbase.com	Records a unique ID that is used to generate statistical data on how the visitor uses the website.	2 years	HTTP Cookie	Statistics
ga#	portbase.com	Collects data on the number of times a user has visited the website	2 years	HTTP Cookie	Statistics
_gat	portbase.com	Used by Google Analytics to slow down search speed	1 day	HTTP Cookie	Statistics
_gid	portbase.com	Records a unique ID that is used to generate statistical data on how the visitor uses the website.	1 day	HTTP Cookie	Statistics
_hjAbsoluteSessionInProgress	portbase.com	This cookie is used to track how often a website	1 day	HTTP Cookie	Statistics

		is visited by different visitors - this is done by assigning the visitor a random ID			
_hjFirstSeen	portbase.com	This cookie is used to determine whether the visitor has previously visited the website.	1 day	HTTP Cookie	Statistics
hjIncludedInSessionSample#	portbase.com	Collects statistics about user visits to the website	1 day	HTTP Cookie	Statistics
hjSession#	portbase.com	Collects statistics about user visits to the website	1 day	HTTP Cookie	Statistics
hjSessionUser#	portbase.com	Collects statistics about user visits to the website	1 year	HTTP Cookie	Statistics
_hjTLDTTest	portbase.com	Records statistical data about the behavior of visitors	Session	HTTP Cookie	Statistics

		to the website. This is used for internal analysis by the website administrator.			
td	www.googletagmanager.com	Records statistical data about the behavior of visitors to the website. This is used for internal analysis by the website administrator.	Session	Pixel Tracker	Statistics
LAST_RESULT_ENTRY_KEY	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing
LogsDatabaseV2:V# LogsRequestsStore	YouTube	Pending	Persistent	IndexedDB	Marketing
nextId	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing
remote_sid	YouTube	Necessary for implementation and functionality of	Session	HTTP Cookie	Marketing

		YouTube videos on the website.			
requests	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing
TESTCOOKIESENABLED	YouTube	Its use is to track user interaction with embedded content.	1 day	HTTP Cookie	Marketing
VISITOR_INFO1_LIVE	YouTube	Tries to estimate user bandwidth on pages with embedded YouTube videos.	180 days	HTTP Cookie	Marketing
YSC	YouTube	Records a unique ID to keep statistics of which YouTube videos the user has watched.	Session	HTTP Cookie	Marketing
yt.innertube::nextId	YouTube	Saves user's video player preferences using embedded	Persistent	HTML Local Storage	Marketing

		YouTube video			
ytldb::LAST_RESULT_ENTRY_KEY	YouTube	Saves user's video player preferences using embedded YouTube video	Persistent	HTML Local Storage	Marketing
YtldbMeta#databases	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-cast-available	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-cast-installed	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-connected-devices	YouTube	Saves user's video player preferences	Persistent	HTML Local Storage	Marketing

		using embedded YouTube video			
yt-remote-device-id	YouTube	Saves user's video player preferences using embedded YouTube video	Persistent	HTML Local Storage	Marketing
yt-remote-fast-check-period	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-session-app	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-session-name	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
gdprc	support.portbase.com	Saves cookie	10 years	HTTP Cookie	Unclassified

		preferen ces			
gdprc_consent_1	support.portbase. com	Saves cookie preferen ces	10 years	HTTP Cooki e	Unclas sified
wordpress_logged_in_not_really_but_gdpr_permissions_set_1	support.portbase. com	Saves cookie preferen ces	Sessi on	HTTP Cooki e	Unclas sified

keepingthingsmoving.portbase.com

Name	Provider	Purpose	Expir y	Type	Categ ory
__cf_bm	go.portbase.com	This cookie is used to distinguis h between humans and bots. This is beneficial for the website to create accurate reports on website usage.	1 day	HTTP Cookie	Essen tial
BIGipServer#	go.portbase.com	Its use is to distribute traffic to the website on different servers to optimize response times.	Sessi on	HTTP Cookie	Essen tial
CookieConsent	keepingthingsmoving.p ortbase.com	Stores the user's cookie status for the current domain	1 year	HTTP Cookie	Essen tial
CONSENT	YouTube	Its use is to detect	2 years	HTTP Cookie	Essen tial

		whether the visitor has accepted the marketing category in the cookie banner. This cookie is required for GDPR compliance of the website.			
_ga	portbase.com	Records a unique ID that is used to generate statistical data on how the visitor uses the website.	2 years	HTTP Cookie	Statistics
ga#	portbase.com	Collects data on the number of times a user has visited the website	2 years	HTTP Cookie	Statistics
LAST_RESULT_ENTRY_KEY	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing
LogsDatabaseV2:V# LogsRequestsStore	YouTube	Pending	Persistent	IndexedDB	Marketing
nextId	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing

nWC1Uzs7EI	YouTube	Pending	Session	HTML Local Storage	Marketing
remote_sid	YouTube	Necessary for implementation and functionality of YouTube videos on the website.	Session	HTTP Cookie	Marketing
requests	YouTube	Its use is to track user interaction with embedded content.	Session	HTTP Cookie	Marketing
ServiceWorkerLogsDatabase #SWHealthLog	YouTube	Necessary for implementation and functionality of YouTube videos on the website.	Persistent	IndexedDB	Marketing
TESTCOOKIESEENABLED	YouTube	Its use is to track user interaction with embedded content.	1 day	HTTP Cookie	Marketing
VISITOR_INFO1_LIVE	YouTube	Tries to estimate user bandwidth on pages with embedded YouTube videos.	180 days	HTTP Cookie	Marketing
YSC	YouTube	Records a unique ID to keep statistics	Session	HTTP Cookie	Marketing

		of which YouTube videos the user has watched.			
ytidb::LAST_RESULT_ENTRY_KEY	YouTube	Saves user's video player preferences using embedded YouTube video	Persistent	HTML Local Storage	Marketing
YtidbMeta#databases	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-cast-available	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-cast-installed	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-connected-devices	YouTube	Saves user's video player preferences using embedded	Persistent	HTML Local Storage	Marketing

		d YouTube video			
yt-remote-device-id	YouTube	Saves user's video player preferences using embedded YouTube video	Persistent	HTML Local Storage	Marketing
yt-remote-fast-check-period	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-session-app	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing
yt-remote-session-name	YouTube	Saves user's video player preferences using embedded YouTube video	Session	HTML Local Storage	Marketing

werkenbij.portbase.com

Name	Provider	Purpose	Expiry	Type	Category
__cf_bm	Indeed	This cookie is used to distinguish between humans and	1 day	HTTP Cookie	Essential

		bots. This is beneficial for the website to create accurate reports on website usage.			
__cflb	Indeed	Records which server cluster the visitor is serving. This is used in conjunction with traffic distribution	1 day	HTTP Cookie	Essential
_cfuvid	Indeed	This cookie is part of the services offered by Cloudflare - including tasking	Session	HTTP Cookie	Essential
INDEED_CSRF_TOKEN	Indeed	Ensures browsing security	Session	HTTP Cookie	Essential
li_gc	LinkedIn	Stores the user's cookie status for the current domain	180 days	HTTP Cookie	Essential
__cflb	Indeed	Records which server cluster the visitor is serving. This is used in conjunction with traffic distribution	1 day	HTTP Cookie	Essential
INDEED_CSRF_TOKEN	Indeed	Ensures browsing security	Session	HTTP Cookie	Essential
CookieConsent	werkenbij.portbase.com	Stores the user's cookie status for	1 year	HTTP Cookie	Essential

		the current domain			
bscookie	LinkedIn	This cookie is used to identify the visitor through an app. For example, this allows the visitor to log into a website using his/her LinkedIn account.	1 year	HTTP Cookie	Essential
JSESSIONID	LinkedIn	Tracks user statuses about page visits.	Session	HTTP Cookie	Essential
LC	indeed.com	This cookie is used to determine the preferred country selected by the visitor.	1 year	HTTP Cookie	Preferences
lang	LinkedIn	Necessary for remembering language settings on all subpages of the website.	Session	HTTP Cookie	Preferences
lfdc	LinkedIn	Records which server cluster the visitor is serving. This is used in conjunction with traffic distribution	1 day	HTTP Cookie	Preferences
CTK	Indeed	This cookie identifies which vacant positions the visitor sees	Session	HTTP Cookie	Marketing

		and which vacancies the user clicks on - this information is used to provide more relevant advertising.			
CTK	indeed.com	This cookie identifies which vacant positions the visitor sees and which vacancies the user clicks on - this information is used to provide more relevant advertising.	Session	HTTP Cookie	Marketing
bcookie	LinkedIn	Used by the social networking service	1 year	HTTP Cookie	Marketing
ads	Indeed	Pending	Session	Pixel Tracker	Unclassified
indeedapply/rpc/log	Indeed	Pending	Session	Pixel Tracker	Unclassified