



## Technically Necessary Cookies

### Cloudflare

#### Vendor

Cloudflare Inc.

#### Description

Cloudflare's bots product identifies and mitigates automated traffic to protect your website from malicious bots. Cloudflare places the `__cf_bm` cookie on end-user devices visiting customer websites that are protected by Bot Management or Bot Fight Mode. These robot solutions require the `__cf_bm` cookie to function properly.

#### Link to privacy policy

<https://www.cloudflare.com/privacypolicy/>

#### What data will be collected?

IP address; Device operating system; Referrer URL; Website name; Device type; Date and time of the request; Requesting provider; System configuration information; Name and URL of the retrieved file; Amount of data transferred; Status information; Time of the server request

#### Purpose of data collection

Optimization; Service improvement; Reduce bandwidth usage; Tag management; Cloud computing; Website Security; Saving and loading ad content; Activate downloads; Remarketing; Collecting royalties; Answering user queries; Call conversions; Provide service; Product search; Push notifications

#### Cookies:

Name	Lifetime	Description
<code>__cf_bm</code>	30 minutes	This cookie is set by Cloudflare. This cookie is used to support Cloudflare Bot Management.
<code>__cflb</code>		
<code>cf_ob_info</code>	No information available.	The <code>cf_ob_info</code> cookie instructs Cloudflare to retrieve the requested resource from the Always Online cache on the specified port
<code>cf_use_ob</code>	No information available.	This cookie instructs Cloudflare to retrieve the requested resource from the Always Online cache on the specified port.
<code>__cfuid</code>	Session	This cookie is part of Cloudflare's services, including load balancing, providing website content and providing DNS connections for website operators.

Name	Lifetime	Description
cf_clearance	30 minutes	This cookie is set by Cloudflare-protected websites that display captchas or hosting challenges. This cookie stores proof that the challenge was successful.
__cf_bm	1 minute	Cloudflare's bots product identifies and mitigates automated traffic to protect your website from malicious bots. Cloudflare places the __cf_bm cookie on end-user devices visiting customer websites that are protected by Bot Management or Bot Fight Mode. These robot solutions require the __cf_bm cookie to function properly.
LS_CSRF_TOKEN	2 years	Cloudflare uses this cookie to identify trusted web traffic.
cf_chl_rc_ni	1 minute	This cookie is used to check whether the Cloudflare Edge server supports cookies. If you see it, you can delete it.
cf_chl_2	1 minute	This cookie is used to check whether the Cloudflare Edge server supports cookies. If you see it, you can delete it.
cf_chl_cc_*	1 minute	Cloudflare uses these cookies to perform Javascript or Captcha challenges. They are not used to track or go beyond the challenge. They can be deleted during the display.
_cfuvid	n.a.	n.a.

### Legal basis

EU: Art. 6 para. 1 s. 1 lit. a GDPR

Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

### Place of processing

United States of America, European Union

## YouTube Video

### Vendor

Google Ireland Limited

### Description

This cookie stores your preferences and other information, including your preferred language, the number of search results you want to see on the page, and whether you want to enable Google's SafeSearch filter.

### Link to privacy policy

<https://policies.google.com/privacy?hl=en>

### What data will be collected?

IP address; Device information; Referrer URL; Viewed videos

### Purpose of data collection

Show videos; Service improvement; Payment; Cloud computing; Session management; Provide a market for labeled data

### Cookies:

Name	Lifetime	Description
PREF	8 months	This cookie stores your preferences and other information, in particular the preferred language, the number of search results to be displayed on your page and whether or not you wish to have Google's SafeSearch filter activated.
VISITOR_INFO1_LIVE	6 months	This cookie is set by Youtube to track user preferences for Youtube videos embedded in websites. It can also determine whether the website visitor is using the new or old version of the YouTube interface.
use_hitbox	Immediately	This cookie increases the "Views" counter of the YouTube video.
YSC	Session	Registers a unique ID to keep statistics on which YouTube videos the user has watched.
VISITOR_PRIVACY_METADATA	180 days	Saves session data
__Secure-ROLLOUT_TOKEN	180 days	Registers a unique ID to keep statistics on which YouTube videos the user has watched.
LAST_RESULT_ENTRY_KEY	Session	Used to track user interaction with embedded content.
nextId	Session	Used to track user interaction with embedded content.
requests	Session	Used to track user interaction with embedded content.

Name	Lifetime	Description
TESTCOOKIESENABLED	1 day	Used to track user interaction with embedded content.
remote_sid	Session	Necessary for the implementation and functionality of YouTube video content on the website.
__sak	Unknown	Unknown
yt-player-bandaaid-host	5 days	Holds player settings/fallback info for the embedded YouTube player.
DEVICE_INFO	n.a.	YouTube cookie with device/player information for playback/optimization.
__Secure-YEC	1 year	This is used to save the user's video player settings for embedded YouTube videos.
__Secure-YNID	1 day	Management of user settings and control of individualized advertising

Local Storage:

Name	Lifetime	Description
yt-remote-cast-available	Session	YouTube saves user settings when viewing YouTube videos that are embedded on other pages
yt-remote-cast-installed	Session	YouTube saves user settings when viewing YouTube videos that are embedded on other pages
yt-remote-connected-devices	Persistent	YouTube saves user settings when viewing YouTube videos that are embedded on other pages
yt-remote-device-id	Persistent	YouTube saves user settings when viewing YouTube videos that are embedded on other pages

Name	Lifetime	Description
yt-remote-fast-check-period	Session	YouTube saves user settings when viewing YouTube videos that are embedded on other pages
yt-remote-session-app	Session	YouTube saves user settings when viewing YouTube videos that are embedded on other pages
yt-remote-session-name	Session	YouTube saves user settings when viewing YouTube videos that are embedded on other pages
##	Session	Used to track user interaction with embedded content.
iU5q-!O9@\$	Session	Registers a unique ID to keep statistics of the videos from YouTube that the user has watched.
yt.innertube::nextId	Persistent	Registers a unique ID to keep statistics of the videos from YouTube that the user has watched.
yt.innertube::requests	Persistent	Registers a unique ID to get statistics of the videos from YouTube that the user has watched
ytldb::LAST_RESULT_ENTRY_KEY	Persistent	Used to track user interaction with embedded content.
yt-player-bandwidth	Persistent	Saves measured bandwidth/quality preferences of the player to optimize playback.
yt-player-headers-readable	Persistent	Flag/metadata of the player (header/modules) - Performance/functionality.

**Other:**

Name	Lifetime	Description
YtldbMeta#databases	Persistent	Used to track user interaction with embedded content.

Name	Lifetime	Description
ServiceWorkerLogsDatabase#SWHealthLog	Persistent	Necessary for the implementation and functionality of YouTube video content on the website.

### Legal basis

EU: Art. 6 para. 1 s. 1 lit. a GDPR

Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

Place of processing

European Union

## Google reCAPTCHA

### Vendor

Google Ireland Limited

### Description

Google reCAPTCHA is a service that attempts to distinguish between humans and bots in order to prevent fake contact requests (spam), for example via contact forms. The IP address is transmitted by default when external content is requested. If you are logged into your Google account when using Google reCAPTCHA, further data about you may be collected.

### Link to privacy policy

<https://cloud.google.com/terms/data-processing-addendum>

### What data will be collected?

Click path; Date and time of the visit; IP address; Device drive system; Device information; Geographical location; Browser language; Browser plugins; Mouse movements; User behavior; Time spent on a page; User input; IP address; Date and time of the visit; Click Path; Time spent on the page; Website visitor behavior; Javascript objects; Browser plug-ins;

### Purpose of data collection

Analysis; Deliver content; Service improvement; Tag management; Payment; Bot protection; Spam prevention; Fraud detection; Website Security; Conversion tracking; Tracking; Provision of online forms; Accept tracking; Customer behavior analysis; Affiliate marketing; Content provision; Provide a market for labeled data; Media distribution; and for other administrative purposes; Content sharing; Passed on to Apple; Product development; Content Management System; Use of the site

### Cookies:

Name	Lifetime	Description
_GRECAPTCHA	180 days	This cookie is set so that Google can provide risk analysis about the activities observed by Google reCAPTCHA

Name	Lifetime	Description
IDE	365 days	Used to log and record user actions on the website for advertising purposes.
1P_JAR	30 days	This cookie contains information about how end users use this website and what advertisements end users may have seen before visiting this website.
ANID	273 days	The "ANID" cookie, on the other hand, is used to display Google advertising on websites that do not belong to Google.
CONSENT	19 years	This cookie contains information about how end users use this website and what advertisements end users may have seen before visiting this website.
NID	182 days	Used by Google to customize ads to your Google search queries.
DV	10 minutes	Used by Google Analytics to personalize advertising.
mc_session_ids.*	n.a.	This cookie is set by the ReCaptcha provider. The Captcha plugin uses it for website forms.

#### Local Storage:

Name	Lifetime	Description
_grecaptcha	365 days	This cookie is used to assign an identifier to a website visitor and to collect statistics about website visitors' visits.
rc::a	Persistent	This cookie can be used to distinguish humans from robots.

#### Legal basis

EU: Art. 6 para. 1 s. 1 lit. a GDPR

Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

#### Place of processing

European Union

## Cookie Consent Manager CCM19

### Vendor

Papoo Software & Media GmbH

### Description

Used to save the cookie consent - which cookies may be set. The status of the cookie settings can be set for you. The data is stored in categories.

### Link to privacy policy

<https://www.ccm19.de/datenschutzerklaerung.html>

### Local Storage:

Name	Lifetime	Description
ccm_consent	1 year	Used to store the cookie consent agreement, which specifies which cookies can be set.

### Legal basis

EU: § 25 (2.2) TDDDG, Art. 6 para. 1 s. 1 lit. c GDPR

Switzerland: Art. 17 sentence 1 b.2) DSG

### Place of processing

Bonn & Falkenstein, Germany

## Tencent Video (on Chinese pages)

### Vendor

Tencent Video Technology (Shenzhen) Co., Ltd.

### Description

This cookie stores your preferences and other information related to your viewing experience on Tencent Video, including your preferred language, playback settings, and personalized content recommendations. It may also track your interactions with videos and advertisements to enhance your overall experience on the platform.

### Link to privacy policy

<https://m.v.qq.com/about/privacy-policy.html>

### What data will be collected?

Device model, operating system, device unique identifier, login IP address, operation logs and other information

### Purpose of data collection

Remembering user identities, analyzing service usage, and optimizing ad placement

### Local Storage:

Name	Lifetime	Description
__BEACON_0AND0F8T5N4N7 QT0_4.5.30- web_direct_log_id		This cookie is designed to enhance your browsing experience by storing your preferences and basic information. It remembers your choice of language, the number of entries you want to see per page, and your choice to activate specific features such as content filters. By using this cookie, the Platform can provide you with a more personalized and efficient experience based on your needs.
__BEACON_0AND0F8T5N4N7 QT0_is_new_user		This cookie is used to recognize you as a new user of our Platform. It helps the Platform to tailor your experience by providing relevant content and features based on your user status. By storing this information, the Platform can enhance your interaction with the website and ensure that you receive personalized guidance and support as you navigate its services.
__BEACON_0AND0F8T5N4N7 QT0_last_report_time		This cookie is used to track when you last interacted with the Platform. By storing this information, the Platform can better understand your engagement patterns and provide you with timely updates and relevant content. This helps them to ensure that you receive the most up-to-date information and features based on your most recent activity, thus enhancing your overall experience.
__BEACON_0AND0F8T5N4N7 QT0_logid_start		This cookie is used to store a unique identifier for your session on the Platform. By keeping this log ID, the Platform can track your interactions and activities during your visit. This information helps them to analyze user behavior and improve their services, ensuring that you have a seamless and personalized experience while browsing the Website.
__BEACON_0AND0F8T5N4N7 QT0_sending_event_ids		This cookie is used to track event IDs associated with your interactions on the Platform. By storing this information, the Platform can monitor the specific actions you take during your visit in order to analyze user engagement and improve our services. This helps them to provide you with a more targeted experience, ensuring that relevant content and features are provided based on your activities and preferences.

Name	Lifetime	Description
__BEACON_0AND0F8T5N4N7 QT0_session_storage_key		This cookie is used to store a unique session storage key to help identify your current session on the Platform. By retaining this information, the Platform can manage your interactions more efficiently, ensuring that your preferences and activities are remembered throughout your visit. This feature enhances your overall experience by providing a seamless and personalized browsing experience that allows you to easily navigate its services.
__BEACON_0WEB0QEJW44K W5A5_4.5.30- web_direct_log_id		This cookie is used to store a unique identifier for your session, known as a Web Direct Log ID. By retaining this information, the Platform can track your interactions with the Platform and analyze user behavior more efficiently. This helps them to understand how you use our services so that they can provide relevant content and features based on your needs and enhance your experience.
__BEACON_0WEB0QEJW44K W5A5_is_new_user		This cookie is used to determine whether you are a new user of the Platform. By storing this information, the Platform can customize your experience to better meet your needs and provide relevant content and features designed specifically for new users. This helps to ensure that you receive personalized guidance and support as you explore our services, enhancing your overall experience on the Website.
__BEACON_0WEB0QEJW44K W5A5_last_report_time		This cookie is used to track when you last interacted with the Platform. By storing this information, the Platform can gain insight into your engagement patterns and provide you with timely updates and relevant content. This feature ensures that you receive the most up-to-date information and features based on your recent activity, thus enhancing your overall experience.
__BEACON_0WEB0QEJW44K W5A5_logid_start		This cookie is used to store a unique identifier for your session, called a log ID to begin with. By retaining this information, the Platform can effectively track your interactions and activities during your visit to the Platform. This helps them to analyze user behavior and improve our services to ensure that you have a seamless and personalized experience while browsing the Website.

Name	Lifetime	Description
__BEACON_0WEB0QEJW44K W5A5_sending_event_ids		This cookie is used to track event IDs associated with your interactions on the Platform. By storing this information, the Platform can monitor your specific actions during your visit to more effectively analyze user engagement. This helps them to enhance your experience by providing relevant content and features based on your activities and preferences.
__BEACON_0WEB0QEJW44K W5A5_session_storage_key		This cookie is used to store a unique session storage key that identifies your current session on the Platform. By retaining this information, the Platform can manage your interactions more efficiently, ensuring that your preferences and activities are remembered throughout your visit. This feature enhances your overall experience by providing a seamless and personalized browsing experience that allows you to easily navigate its services.
__BEACON_deviceId		This cookie is used to store a unique device identifier (called deviceId). By retaining this information, the Platforms can recognize your device on future visits to provide a more personalized experience based on your preferences. This feature ensures that you receive relevant content and functionality based on your device and usage patterns to help them enhance your interaction with the Platform.
thumbplayer-offline-dbcleanup- state		This cookie is used to manage the offline database cleanup status of the thumbplayer feature. By storing this information, the platform helps optimize thumbplayer's performance by ensuring that any necessary maintenance or cleanup processes are performed efficiently. This feature ensures that the application runs smoothly and efficiently, allowing you to enjoy uninterrupted access to your content, thus enhancing your overall experience.

### Place of processing

China

### Others

#### Vendor

Coperion



### Description

Here you will find further cookies and other storage elements that are absolutely necessary for the operation of the website.

### Link to privacy policy

<https://www.coperion.com/en/support/data-protection>

### Cookies:

Name	Lifetime	Description
.AspNetCore.Antiforgery.cdV5uW_Ejgc		
.AspNetCore.Mvc.CookieTempDataProvider		
_ga_LC52LKVYF3		
_ga_1WD288TXHE		
PHPSESSID		
BIGipServerdownload.coperion.com.app~download.coperion.com_pool		
LP-86F26C7F6C7B16D55KE71115EB64A899514F		
Survey-Started-398167		
respondentid5KE7-NG5count		
respondentid5KE7-NG5		
Survey-Started-393001		
respondentid5KE7-MZTcount		
respondentid5KE7-MZT		
Survey-Started-426334		

Name	Lifetime Description
respondentid5KE7-PE5count	
respondentid5KE7-PE5	
Survey-Started-426326	
respondentid5KE7-PE4count	
respondentid5KE7-PE4	
Survey-Started-426880	
respondentid5KE7-PFRcount	
respondentid5KE7-PFR	

#### Legal basis

EU: § 25 (2.2) TDDDG

## Measurement

### Google Analytics

#### Vendor

Google Ireland Limited

#### Description

Google Analytics is a web analytics tool that helps website owners understand and analyze user interactions on their website. It collects data about website visits, including information about how users arrive at a website (e.g. via search engines, social media or directly), how they navigate the website, which pages they visit and how long they stay on those pages. This information is then presented in various reports that provide insights into user behavior and enable website operators to optimize their website and improve the user experience. The data is also used for personalization and effective targeting of advertisements.

#### Link to privacy policy

<https://business.safety.google/privacy/>

#### What data will be collected?

Browser information; Click path; Date and time of the visit; Location information; IP address; Interaction data; Usage data; Device drive system; Device information; Referrer URL; Browser type; Browser language; Screen resolution; JavaScript support; Visited pages; User behavior; Hostname;



Visited URL; Downloads; App updates; Purchase activity; Widget interactions; Flash version; IP address; Location information; Devices information; Device information; App updates; JavaScript support; Purchase activities; Browser information;

### Purpose of data collection

Personalization; Remarketing; Effective control of advertisements; Analysis and marketing

### Cookies:

Name	Lifetime	Description
_ga	24 months	Collection of statistics on the use of the website. (reach measurement)
_gid	24 hours	ID to identify the user within 24 hours of the last activity
_gat_gtag_*	1 minute	This cookie is used to distinguish users.
_gac_*	90 days	This cookie contains information about the ad you clicked on.
_gat*	1 minute	This is used to limit the request rate.
_dc_gtm_*	1 minute	This is used to distinguish computer users.
IDE	1 year	With this ID, Google can identify users across different websites and domains and show them personalized advertising.
AMP_TOKEN	30 seconds to 1 year	Contains the token code used to read the client ID from the AMP client ID service. By matching this ID with the Google Analytics ID, users can synchronize when switching between AMP and non-AMP content. Reference: <a href="https://support.google.com/analytics/answer/7486764?hl=fr">https://support.google.com/analytics/answer/7486764?hl=fr</a>
__utma	2 years after the last activity	This cookie is one of the 4 core cookies of Google Analytics and tracks user actions on the website and measures the performance of the website. Cookies distinguish between users and sessions. It is used to calculate statistics on returning visitors and is updated every time data is sent to Google Analytics.
__utmt*	10 minutes	This cookie is used to limit the request rate of the service and thus restrict data collection on highly frequented websites.
__utmb	30 minutes after the	This cookie is one of the 4 core cookies of Google Analytics and tracks user actions on the website and measures the performance of the website. A cookie identifies new sessions and visits by a user. It is

Name	Lifetime	Description
	last activity	updated every time data is sent to Google Analytics. Any visitor activity during the lifetime of the cookie is counted as a single visit, even if the visitor leaves the website and then returns to it. Visits after the cookie expires are counted as new visits.
__utmc	End of session (browser)	This cookie is one of the 4 core Google Analytics cookies and tracks user actions on the website and measures website performance. Most websites no longer use cookies, but are still configured to provide legacy scan code, also known as urchin. In older versions, it was used with __utmb to identify the visitor.
__utmz	6 months after the last activity	This cookie is one of the 4 main cookies set by Google Analytics to track user behavior and measure website performance. The cookie identifies the location of the visitor's visit to the website to inform the owner of the location of the user's visit to the website and is updated each time the data is sent to Google Analytics.
__utmv	2 years after the last activity	Used to store variable data at the individual visitor level. This cookie is created when the developer uses the _setCustomVar method with custom variables at visitor level. This cookie is also used for the deprecated _setVar method. The cookie is updated every time data is sent to Google Analytics.
__utmz	18 months	This cookie is linked to the Google Website Optimizer. It is used to distinguish between two variants of a website that can be presented to visitors as part of an A/B split test.
__utm*	18 months	Used to determine when an A/B or multivariate user participation test ends
_swag_ga_ga*	n.a.	The cookies used assign an identifier to the website visitor and determine statistical data about the website visitor's visit to the website. This is used to personalize the advertising displayed to users.
__utmd	n.a.	This cookie name appears to be associated with the Google Analytics service, which allows website owners to track visitor behavior and measure website performance. However, Google does not currently document this.
__utmo	n.a.	This cookie activates the functionality of Google Analytics.

Name	Lifetime	Description
__gads	13 months	Is set to enable ad placement or retargeting.
_gd*	Session	Saves a timestamp of the user.
_ga_*	2 years	Is used to retrieve the session status.
_gcl_gb	1 year	The _gcl cookie value contains a version number, followed by a timestamp and campaign information in the format of the GCLID value.

### Legal basis

EU: Art. 6 para. 1 s. 1 lit. a GDPR

Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

### Place of processing

European Union

## Google Analytics 4

### Vendor

Google Ireland Limited

### Description

Google Analytics is a web analytics tool that helps website owners understand and analyze user interactions on their website. It collects data about website visits, including information about how users arrive at a website (e.g. via search engines, social media or directly), how they navigate the website, which pages they visit and how long they stay on those pages. This information is then presented in various reports that provide insights into user behavior and enable website operators to optimize their website and improve the user experience. The data is also used for personalization and effective targeting of advertisements.

### Link to privacy policy

<https://business.safety.google/privacy/>

### What data will be collected?

Browser information; Click path; Date and time of the visit; Location information; Internet service provider; Device information; Referrer URL; Screen resolution; Mouse movements; Anonymized IP address; Visit duration; Account data; Bounce rates; Downloads; Behavioral data; App updates

### Purpose of data collection

Analysis; Marketing; Personalization; Remarketing; Effective control of advertisements

### Cookies:

Name	Lifetime	Description
_ga	24 months	Used to differentiate between individual users.
_gid	24 hours	Used to distinguish individual users, but only has a runtime of 24 hours.
_gac_gb_*	90 days	This cookie is only set if Google Analytics 4 is linked to Google Ads. It contains information about Google Ads campaigns.
_ga_*	2 years	Used to save the session status.
FPID	Persistent	Server-side GA identifier
FPLC	24 hours	Hash from FPID for cross-domain linking with GA

#### Legal basis

EU: Art. 6 para. 1 s. 1 lit. a GDPR

Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

#### Place of processing

European Union

## Google Tag Manager

#### Vendor

Google Ireland Limited

#### Description

It is a tag management system. Using Google Tag Manager, tags can be integrated centrally via the user interface. Tags are small pieces of code that can track activities. Script code for other tools is integrated via the Google Tag Manager. The Tag Manager can control when certain tags are activated.

#### Link to privacy policy

<https://business.safety.google/privacy/>

#### What data will be collected?

Aggregated tag triggering data; Aggregated data to trigger tags; No data collected

#### Purpose of data collection

Tag management; Functionality; Generate leads; Website tags management; Manage website tags; Mains analysis; Manage tags and scripts on this website; Ensuring a comfortable use of our website

#### Cookies:

Name	Lifetime	Description
cookiePreferences	2 years	Cookie settings for registered users
mat_ep	n.a.	Collect cross-page visitor data - this data is used to increase advertising relevance.
_dc_gtm_UA-.*	n.a.	Used by Google Tag Manager to control the loading of Google Analytics script code.
_gcl_au	4 months	Google Tag Manager uses cookies to track and store conversions.
IDE	1 year	It is used to track users across different pages of the website.
NID	182 days	Used by Google to customize ads to your Google search queries.

#### Legal basis

EU: Art. 6 para. 1 s. 1 lit. a GDPR

Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

#### Place of processing

European Union

### Azure / Microsoft

#### Vendor

Microsoft

#### Description

Created by ASP.Net. This cookie establishes an anonymous identity for application authorization. If authorization is required, unauthenticated entities must be identified.

#### Link to privacy policy

<https://account.microsoft.com/privacy>

#### Cookies:

Name	Lifetime	Description
buid	1 month	Microsoft uses this cookie to securely verify your login credentials.

Name	Lifetime	Description
esctx	Session	Microsoft uses this cookie to securely verify your login credentials.
fpc	Session	Microsoft uses this cookie to securely verify your login credentials.
stsservicecookie	Session	Azure Active Directory B2C Verification Code
ARRAffinity	1 year	When Microsoft Azure is used as the hosting platform and load balancing is enabled, this cookie ensures that a visitor's request is always served by the same server in the cluster.
ARRAffinitySameSite	1 year	When Microsoft Azure is used as the hosting platform and load balancing is enabled, this cookie ensures that a visitor's request is always served by the same server in the cluster.
__AntiXsrfToken	Session	This cookie is used to prevent cross-site request forgery (often abbreviated CSRF) attacks on websites. CSRF attacks exploit a website's trust in a user's browser.
.ASPXANONYMOUS	Session	Created by ASP.Net. This cookie establishes an anonymous identity for application authorization. If authorization is required, unauthenticated entities must be identified.
.ASPXAUTH	Session	Created by ASP.Net. .ASPXAUTH is a cookie that determines whether the user is authenticated (as the user's identity is verified).
nSGt-	Session	Microsoft uses this cookie to securely authenticate your Sharepoint credentials.
RpsContextCookie	Session	Microsoft uses this cookie to securely authenticate your Sharepoint credentials.

Name	Lifetime	Description
ASLBSACORS	Session	Microsoft application services and cookies related to Front Door. These cookies are used to instruct your browser to use the appropriate primary server.
ASLBSA	Session	Microsoft application services and cookies related to Front Door. These cookies are used to instruct your browser to use the appropriate primary server.
ASPSESSIONID	Session	Browser sessions: Asterisks indicate alphanumeric codes that vary from session to session in automatic mode.
ApplicationGatewayAffinity	Session	Azure applications use this cookie to keep user sessions on the same server.
ApplicationGatewayAffinityCORS	Session	Azure applications use this cookie to keep user sessions on the same server.
VisitorStorageGuid	Session	Azure applications use this cookie to keep user sessions on the same server.

### Legal basis

EU: Art. 6 (1) f) GDPR

### TradeDesk

#### Vendor

The Trade Desk, Inc.

#### Description

The Trade Desk is a DSP (Demand Side Platform) serving display, video, native, audio and connected TV events worldwide. The Trade Desk is an IAB accredited data processor.

#### Link to privacy policy

<http://www.thetradedesk.com/general/privacy-policy>

#### What data will be collected?

Click path; Usage data; Device drive system; Referrer URL; Browser type; Geographical location; Browser version; Device type; Cookie ID; Settings; Timestamp; Viewed advertisements; Mobile advertising IDs; Unique device identifier; Information from third-party sources; Information about interests

#### Purpose of data collection

Advertising; Analysis; Optimization; Personalization

## Cookies:

Name	Lifetime	Description
TDCPM	approx. 1 year	This cookie contains information about how end users use this website and what advertisements end users may have seen before visiting this website.
TDID	approx. 1 year	This cookie contains information about how end users use this website and what advertisements end users may have seen before visiting this website.

## Legal basis

EU: Art. 6 para. 1 s. 1 lit. a GDPR

Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

## Place of processing

European Union

## Advertisements

### Google Ads Remarketing

#### Vendor

Google Ireland Limited

#### Description

This is a remarketing service. Remarketing enables users to present interest-based advertisements to users of websites on other websites in the Google Display Network, such as Google Search or YouTube. For this purpose, the user's interactions, such as the products and services they are interested in, are analyzed. It enables users to show targeted advertising to users on other websites even after they have visited this website.

#### Link to privacy policy

<https://business.safety.google/privacy/>

#### What data will be collected?

Browser information; Date and time of the visit; IP address; Device information; Referrer URL; Visited pages; Advertising code; Visit duration; Content in which the user is interested; Website usage; Other information on the use of websites

#### Purpose of data collection

Advertising; Deliver content; Service improvement; Payment; Cloud computing; Remarketing; Tracking the user action; Feedback; User journey analysis; Contract fulfillment; Provision of software solutions; Provide a market for labeled data

## Cookies:

Name	Lifetime	Description
IDE	12 months	Contains a randomly generated user ID. With this ID, Google can identify users on various websites and show them personalized advertising.

Name	Lifetime	Description
test_cookie	15 minutes	Test whether your browser allows the installation of cookies. Contains no identifiers.
__Secure-SSID	2 months	To store information about how you use this website and what advertisements you may see before you visit this website. It is also used to personalize ads on Google websites by recording your recent searches, your previous interactions with advertisers' ads or search results, and your visits to advertisers' websites.
__Secure-APISID	66 days	For targeting purposes, to create a website visitor's interest profile in order to display relevant and personalized Google ads.
__Secure-HSID	66 days	For security purposes, an encrypted and digitally signed record of a user's Google Account ID and last login time, which enables Google to verify a user's identity, prevent fraudulent use of identifiers and protect user data from unauthorized use. It can also be used for targeting purposes to display relevant and personalized advertising content.
__Secure-3PAPISID	2 years	For targeting purposes, to create a website visitor's interest profile in order to display relevant and personalized Google ads.
__Secure-3PSID	2 years	For targeting purposes, to create a website visitor's interest profile in order to display relevant and personalized Google ads.
__gads	No information	for ad serving or forwarding

### Legal basis

EU: Art. 6 para. 1 s. 1 lit. a GDPR

Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

### Place of processing

European Union

### Other

#### Google Maps

##### Vendor

Google Ireland Limited

##### Description

We have integrated maps from Google Maps to offer you a better browsing experience on our website.

**Link to privacy policy**

<http://www.google.com/intl/de/policies/privacy/>

**What data will be collected?**

Date and time of the visit; Location information; IP address; Usage data; URL; Search terms; Geographical location; IP address; Use of the embedded map service (clicks, moving the map view, etc.); URLs

**Purpose of data collection**

Deliver content; Provision of fonts; Service improvement; Show cards; Personalization; Show content; Social media; Website Security; Displaying the cards; Improvement of Google products and service; Provide a market for labeled data

**Cookies:**

Name	Lifetime	Description
NID	6 months	This cookie stores information about user settings and information about Google Maps.

Local Storage:

Name	Lifetime	Description
goog_pem_mod	persistent	Used to send data about a visitor's device and behavior to Google Analytics. Track visitors across all devices and marketing channels.

**Legal basis**

EU: Art. 6 para. 1 s. 1 lit. a GDPR, Art. 49 (1) a) GDPR  
Switzerland: Art. 45c (b) TCA, Art. 17 sentence 1 a) DSG

**Place of processing**

European Union

**Not assigned**

**Vendor**

N.A.

**Cookies:**

Name	Lifetime	Description
BIGipServercoperionWWWprod.app~coperionWWWprod_pool	Session	

**Legal basis**

Einwilligung, Art. 6 Abs. 1 lit. a DSGVO