



Cookie Notice

Last updated: 23 January 2026

1. What are Cookies?

A cookie is a small piece of data (text file) that a website when visited by a user asks your browser to store on your device in order to remember information about you, such as your language preference or login information. Those cookies are set by us and called first party cookies. We also use third party cookies which are cookies from a domain different than the domain of the website you are visiting for our promotional and marketing purposes.

2. How does SpinetiX use Cookies?

On the spinetix.com website, we use cookies to make sense of the content on our website that you are interested in and to remember you if you choose to return to the website. Information in cookies we use is encrypted and anonymous. In some cases, the information provided by cookies helps us optimize the website for better user experience. In other cases, the cookies directly provide a customized experience on the website. For instance, cookies help us understand the path you take when browsing through the website.

We do not use cookies to gather information unnecessarily. Also, cookies we use cannot in any way harm your computer. For example, we do not store cookies on your computer that contain identifiable information like credit card details.

The tables below summarize the cookies our website may place on your computer or device when you visit spinetix.com. More specifically, we use cookies and other tracking technologies for the following purposes:

Tracker	DPS	Status	Expiry
<p>ucString</p> <p>This holds the ControllerID and SettingsID, the language, settings version and services with their consent history.</p>	Usercentrics Consent Management Platform	web	
<p>ucData</p> <p>This holds information about the Google Consent Mode.</p>	Usercentrics Consent Management Platform	web	
<p>uc:analytics:fi redEvents:SETTINGSID (if applicable)</p> <p>This is used to ensure the correct functioning of event tracking by preventing events from being triggered more times than intended.</p>	Usercentrics Consent Management Platform	web	
<p>IDE</p> <p>Contains a randomly generated user ID. Using this ID, Google can recognize the user across different websites across domains and display personalized advertising.</p>	DoubleClick Ad	cookie	365 days
<p>DSID</p> <p>Contains a randomly generated user ID. Using this ID, Google can recognize the user across different websites across domains and display personalized advertising.</p>	DoubleClick Ad	cookie	14 days
<p>pm_sess</p> <p>This cookie is used to prevent malicious sites from acting on behalf of a user without their knowledge</p>	DoubleClick Ad	cookie	30 minutes
<p>pm_sess_NNN</p> <p>This cookie is used to prevent malicious sites from acting on behalf of a user without their knowledge.</p>	DoubleClick Ad	cookie	30 minutes
<p>aboutads_sessNNN</p> <p>This cookie is used to store information about a user's preferences regarding online behavioral advertising, specifically</p>	DoubleClick Ad	cookie	30 minutes

Tracker	DPS	Status	Expiry
whether they have opted out of receiving personalized ads.			
FLC This cookie is used for creating targeted ads.	DoubleClick Ad	cookie	0 minutes
RUL This cookie is used to store user consent for cookies and session information	DoubleClick Ad	cookie	365 days
PAIDCONTENT This cookie is used to track whether a user has paid access for premium content.	DoubleClick Ad	cookie	30 days
APC This cookie is used for remembering user preferences, authenticating users, preventing fraud, and improving website performance.	DoubleClick Ad	cookie	183 days
__sak This is used to store information about the visitor's video preferences.	YouTube Video	web	
LAST_RESULT_ENTRY_KEY This is used to save the user settings when retrieving a Youtube video integrated on other web pages.	YouTube Video	web	
yt-player-bandaidthost, yt-player-bandwidth, yt-player-headers-readable This is used to determine the optimal video quality based on the visitor's device and network settings.	YouTube Video	web	
yt-remote-cast-installed, yt-remote-connected-devices, yt-remote-device-id, yt-remote-fast-check-period, yt-remote-session-app, yt-remote-session-name This is used to store the user's video player preferences using embedded YouTube video.	YouTube Video	web	

Tracker	DPS	Status	Expiry
YEC This is used to store the user's video player preferences using embedded YouTube video.	YouTube Video	cookie	396 days
CONSENT This is used to detect if the visitor has accepted the marketing category in the cookie banner.	YouTube Video	cookie	731 days
DEVICE_INFO This is used to track user's interaction with embedded content.	YouTube Video	cookie	179 days
remote_sid This is used for the implementation and functionality of YouTube video content on the website.	YouTube Video	cookie	Session
test_cookie This is a test for cookie setting permissions in user's browser.	YouTube Video	cookie	1 day
VISITOR_INFO1_LIVE This is used to measure the users bandwidth to determine whether they get the new or old player interface.	YouTube Video	cookie	183 days
YSC This is set by the YouTube video service on pages with embedded YouTube videos.	YouTube Video	cookie	Session
PREF This is used to store information such as your preferred page configuration and playback settings such as explicit autoplay options, random mix, and player size.	YouTube Video	cookie	244 days
pm_sess This is used to maintain your browsing session.	YouTube Video	cookie	30 minutes

Tracker	DPS	Status	Expiry
<p>CGIC</p> <p>This is used to provide search results by auto-completing search queries based on a user's initial input.</p>	YouTube Video	cookie	183 days
<p>UULE</p> <p>This is used to determine the users geographic location.</p>	YouTube Video	cookie	360 minutes
<p>_Secure-YEC</p> <p>This is used to store the user's video player preferences using embedded YouTube videos.</p>	YouTube Video	cookie	396 days
<p>__cf_bm</p> <p>This is used for the bot protection solution provided by Cloudflare.</p>	Cloudflare	cookie	30 minutes
<p>cf_clearance</p> <p>This cookie is used to store the proof of challenge passed. It is used to no longer issue a challenge if present. It is required to reach an origin server.</p>	Cloudflare	cookie	30 minutes
<p>_cfuvid</p> <p>This cookie is used for rate limiting rules.</p>	Cloudflare	cookie	7 days
<p>cf_chl_cc_XXX, cf_chl_rc_i, cf_chl_rc_ni</p> <p>This cookie is used by Cloudflare for the execution of challenges. It is not used for tracking or beyond the scope of the challenge.</p>	Cloudflare	cookie	Session
<p>__cfllb</p> <p>This is used to return an end user to the same customer origin for a specific period of time configured by the customer.</p>	Cloudflare	cookie	1 day
<p>_cfseq</p> <p>This cookie tracks the sequence and timing of user requests to enable Cloudflare Rules to identify valid or invalid request patterns.</p>	Cloudflare	cookie	60 minutes

Tracker	DPS	Status	Expiry
cf_ob_info, cf_use_ob These cookies provide information about the origin server's HTTP status, the Ray ID of failed requests, the data center serving the traffic, and instruct Cloudflare to fetch resources from the Always Online cache on designated ports. They are persistent cookies that expire after 30 seconds.	Cloudflare	cookie	1 minute
__cfwaitingroom This cookie is used to track visitors accessing a host and path combination protected by Cloudflare's Waiting Room. It helps manage user placement in the queue and estimate wait times.	Cloudflare	cookie	60 minutes
__cfuid This cookie is strictly necessary to support Cloudflare's Rate Limiting by identifying individual clients behind a shared IP address and managing incoming traffic. It helps distinguish legitimate users from potential threats. This cookie is temporary and typically expires at the end of the session.	Cloudflare	cookie	Session
_GRECAPTCHA This cookie is set so that Google can provide risk analyses about the activities observed by Google reCAPTCHA	reCAPTCHA	cookie	180 days
_gcl_aw, _gcl_dc, _gcl_gb This is the prefix used as part of the cookie names. The conversion linker tag sets ad click information in cookies and uses the top-most domain and root level path.	Conversion Linker	cookie	1 day
NID This is used to provide advertisements or retargeting.	Google Ads	cookie	183 days
__gads	Google Ads	cookie	396 days

Tracker	DPS	Status	Expiry
This is used to provide advertisements or retargeting.			
pm_sess This is used to make sure that requests come from a user.	Google Ads	cookie	30 minutes
ANID This is used to show advertisements on websites outside of Google.	Google Ads	cookie	396 days
_gcl_au This is used to store and track conversions.	Google Ads	cookie	90 days
FPGCLAW This cookie is used to track campaign related information on the user.	Google Ads	cookie	90 days
FPGCLGB This cookie is used to track campaign related information on the user.	Google Ads	cookie	90 days
_gcl_gb This cookie is used to track campaign related information on the user.	Google Ads	cookie	90 days
_gac_gb_<wpid> This cookie is used to track campaign related information on the user.	Google Ads	cookie	90 days
_gcl_aw This cookie is set when a user arrives at the website via a click on a Google ad.	Google Ads	cookie	90 days
YSC This is used to store and track interaction.	Google Ads	cookie	Session
1P_JAR This is used to collect information about how the end user uses the website and any advertising that the end user may have seen before visiting the said website.	Google Ads	cookie	30 days

Tracker	DPS	Status	Expiry
AID This is used to link activities on other devices the user has previously logged into with a Google account.	Google Ads	cookie	396 days
FPAU This is used to collect information about the users and their activity on the website through embedded elements with the purpose of analytics and reporting.	Google Ads	cookie	90 days
NID This cookie is used to store the users preferences.	Google Maps	cookie	183 days
messaging_plugin_#	Facebook Pixel	cookie	731 days
fr	Facebook Pixel	cookie	731 days
_fbp	Facebook Pixel	cookie	731 days
pxcelBcnLcy	Facebook Pixel	cookie	731 days
_fbp	Facebook Pixel	web	
__utmb This cookie is used to track the time of the visit.	Google Analytics	cookie	Session
_ga This cookie is used to distinguish between users.	Google Analytics	cookie	731 days
_gid This cookie is used to identify the user.	Google Analytics	cookie	1 day
IDE This is used to show personalised ads.	Google Analytics	cookie	396 days
CONSENT This is used to store the consent choices of the user.	Google Analytics	cookie	731 days
_gat This is used to read and filter requests from bots.	Google Analytics	cookie	1 minute
FPID	Google Analytics	cookie	731 days

Tracker	DPS	Status	Expiry
This is used to store a value used for setting the Client ID in the request to Google's servers.			
FPLC This is used to register a unique ID that is used to generate statistical data about how the visitor uses the website.	Google Analytics	cookie	1200 minutes

3. How can I change my cookie preferences?

Because we respect your right to privacy, you can choose not to allow some types of cookies. Click on the “COOKIE SETTINGS” button below to find out more and change your default cookie settings for spinetix.com. However, blocking some types of cookies may impact your experience of the site and the services we are able to offer.

4. How can I disable or delete cookies from my PC?

You can set your internet browser to notify you when you receive a cookie (see details below). This allows you to reject or accept cookies. If you disable or reject cookies, some of the services and features of our website may not function properly. Deleting cookies will affect your experience on most websites you've already visited. For example, if you delete all cookies and you previously logged in to Facebook or Twitter, your account sessions will be closed and you'd need to log in again.

If you continue to use our website without changing your browser settings, we will assume you are consenting to our use of cookies.

Nevertheless, if you want to delete cookies from your PC, please follow the instructions below depending on the web browser you use:

- [Delete cookies in Chrome](#)
- [Delete cookies in Firefox](#)
- [Delete cookies in Internet Explorer](#)
- [Delete cookies in Safari](#)
- [Delete cookies in Microsoft Edge web browser](#)
- [Delete cookies in Opera browser](#)

5. Further information about cookies

If you'd like to learn more about cookies and how to manage them, visit the following pages:

- <http://www.aboutcookies.org/>
- <http://docs.woothemes.com/document/woocommerce-cookies/>
- <https://developers.google.com/analytics/devguides/collection/analyticsjs/cookie-usage>