

Cookie Policy

4 April 2024 - v.1.10

1. What is a 'cookie'?

- 1.1. 'Cookies' are small data files, used as unique identifiers. Each cookie is unique to your web browser. A cookie contains anonymous information and is sent from the server of the website you are viewing to your computer or mobile phone. It will be stored on your device and only that server will be able to retrieve or read the contents of that cookie. Sent cookies may be sent back to the website's servers with updated data as you browse the website.
- 1.2. Cookies may be set by the website you are visiting ('first party cookies') or they may be set by an organization which is not the owner of the website you are viewing ('third party cookies'). For example, they may be set by other websites which run content on the page you are viewing or by a third-party analytics company. The website you are visiting may also contain content embedded from other websites and these sites may also set their own cookies. A website might use a third-party advertising network to deliver targeted advertising. These cookies may also be able to track your browsing across different sites. There are different types of cookies such as i) session cookies and ii) persistent cookies. Session cookies are stored only temporarily during a browsing session and are deleted from your device when the browser is closed. Persistent cookies are saved on your computer for a fixed period and are not deleted when the browser is closed. Persistent cookies are used to identify you from one browsing session to the next, for example, to store your preferences, so that they are remembered for the next visit.

2. How do we use cookies?

- 2.1. Our website and its subdomains, https://www.judotv.com (hereinafter: the Website) use cookies. The cookies are placed by International Judo Federation (registration number: 01-02-0017346; registered seat: HU-1051 Budapest, József Attila utca 1. II. em./1A.; tax ID number: 19237635-2-41; hereinafter: IJF or depending on the context: we, us, our).
- 2.2. We use cookies to improve your user experience by enabling our Website to identify you, either for the duration of your visit (using a 'session cookie') or for repeat visits (using a 'persistent cookie'). The cookies we use may:
 - a) Strictly necessary: Strictly necessary 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.
 - b) **Preferences:** 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: Statistic cookies help website owners to understand how visitors interact with websites by collecting and reporting information anonymously.
 - d) **Marketing:** 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.
- 2.3. Information supplied by these cookies is anonymous and it helps us to understand how our visitors use our Website so that we can improve how we present our content to you. These services are generally performed by independent measurement and research companies and so the cookies may be third party cookies as described hereunder.
- 2.4. If we did not use cookies, our Website would think that you are a new visitor every time you move to a new page on our Website for example, when you enter your login details and move to another page, it would not recognize you and it would not be able to keep you logged in. We may also use cookies to enable the advertisers to target their advertising or marketing messages based, for example, on your location and/or browsing habits.

- 2.5. We need to use all four categories of cookies (strictly necessary, preferences, statistics and marketing cookies) to maintain our Website's effectiveness and to provide you with a user friendly Website. Therefore, some of these cookies cannot be disabled independently and you may be required to provide express consent regarding certain cookies. Otherwise, where your consent is not required under the applicable laws, by continuing browsing on our Website and using our online services you agree that we may place these cookies on your device.
- 2.6. Our Website may also use online behavioral advertising cookies to enable IJF to tailor advertising and make it more relevant to you, based on the areas you look at on our Website and your IP address' geo-location. These cookies are placed by third party advertising networks with permission.

3. What to do if you do not want cookies to be set

- 3.1. The acceptance of the placement of cookies is voluntary. If you prefer, you may block some or all cookies, or delete cookies that have already been set. You can find full details of how to manage and/or opt-out from cookies on different types of web browser on www.aboutcookies.org, or you may find further alternatives in Clause 3.3 hereunder.
- 3.2. You can find a list of the cookies we use as well as controls for approving or denying them in this Cookie Policy as well as on our website in the Cookie settings on the bottom left corner of the page.
- 3.3. As an alternative, it is possible to control the access of cookies through your browser's settings. Please be aware that doing so may cause cookies to fail that are necessary for the Website to work. Furthermore, please note that the information below may vary depending on the browser version:
 - a) How to manage the use of cookies in Microsoft Edge:

Click the "..." button in the top-right, or press Alt + F;

Click on 'Cookies and site permissions' from the left navigation panel;

Here you will find a number of settings allowing you control over how your browser handles site cookies.

How to manage the use of cookies in Internet Explorer (above Internet Explorer 11):

In the tools menu, select 'Internet options';

Click the privacy tab;

Click 'Advanced';

Here you will see various settings around how cookies are handled. You can always accept them, block them, or have them prompt a message before accepting or blocking them.

How to manage the use of cookies in previous Internet Explorer versions:

In the tools menu, select 'Internet options';

Click the privacy tab;

You will see a privacy settings slider which has six settings that allow you to control the number of cookies that will be placed: Block All Cookies, High, Medium High, Medium (default level), Low, and Accept All Cookies.

How to manage the use of cookies in Google Chrome:

Navigate to the Chrome Settings page: chrome://settings/

Click on 'Privacy and security', then click on 'Cookies and other site data';

Here you will find a number of settings allowing you control over how your browser handles site cookies.

How to manage the use of cookies in Mozilla Firefox:

Click the menu button and choose 'Settings'. (macOS users, go to the Firefox menu & select preferences);

Select the Privacy & Security panel

Here you will see various settings around how cookies are handled. You can always accept them, block them, or have them prompt a message before accepting or blocking them.

How to manage the use of cookies in Safari:

In the settings menu/Safari menu, select the 'Preferences' option;

Open the privacy tab;

Select the option you want related to cookie management on the page.

3.4. However, you need to be aware that if you block or delete strictly necessary, preferences, statistics and/or marketing cookies sent from our Website, you may not be able to i) view and/or check the availability of IJF services as offered by IJF in its sole discretion from time to time (hereinafter: Services); and ii) to make arrangements with IJF (or third-party providers) regarding the Services; iii) to use the Website.

4. Your rights

- 4.1. You have the right to request information on the data processing, and to request the rectification, erasure or blocking of your personal data (if any) collected by the placement of cookies. We kindly note that you may find detailed information about your rights as data subject in our Privacy Notice (https://www.ijf.org/page/privacy-en-en).
- 4.2. Should you wish to exercise your above-mentioned rights, or if you have any inquiries concerning our data processing activities, you may contact our Data Protection Officer at privacy@if.org.

5. Types of cookies used on the JudoTV Website

5.1. **Marketing cookies:** 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.

Cookie name	Purpose	Expiry
_fbp	Used by Facebook to deliver a series of advertisement products such as real time bidding from third party advertisers.	89 days
MUID	The purpose is to store and track visits across websites.	390 days
MR	Used to track visitors on multiple websites, in order to present relevant advertisements based on the visitor's preferences.	7 days
SRM_B	Tracks the user's interaction with the website's search-bar-function. This data can be used to present the user with relevant products or services.	390 days
SM	Registers a unique ID that identifies the user's device during return visits across websites that use the same ad network. The ID is used to allow targeted ads.	Session
ANONCHK	Registers data on visitors from multiple visits and on multiple websites. This information is used to measure the efficiency of advertisement on websites.	Session
lastExternalReferrer	Detects how the user reached the website by registering their last URL-address.	Persistent
lastExternalReferrerTime	Detects how the user reached the website by registering their last URL-address.	Persistent
ads/ga-audiences	Used by Google AdWords to re-engage visitors that are likely to convert to customers based on the visitor's online behaviour across websites.	Expires immediately
VISITOR_INFO1_LIVE	Tries to estimate the users' bandwidth on pages with integrated YouTube videos.	179 days
VISITOR_PRIVACY_METADATA	Stores the user's cookie consent state for the current domain	179 days
YSC	'YSC' is used by YouTube to remember user input and associate a user's actions.	Session

5.2. **Strictly necessary cookies:** Strictly necessary cookies help make a website usable by enabling basic functions like page navigation, embedded video streaming and access to secure areas of the website. The website cannot function properly without these cookies.

Cookie name	Purpose	Expiry
CookieConsent	Stores the user's cookie consent state for the current domain	365 days
iconify-version	Used by the website's content management system (CMS) to determine how the website's menu-tabs should be displayed.	1 year
iconify-count	Used by the website's content management system (CMS) to	1 year

determine how the website's menu-tabs should be displayed.	

5.3. **Preferences cookies:** These cookies enhance the functionality of Website by storing your preferences. Preferences cookies record information about choices you have made (such as your username or language) and allow us to provide more personal features. Preferences cookies set by the IJF Website:

Cookie name	Purpose	Expiry
theme.contrastMode	Defines the color theme of the page selected by users	1 year
theme.color	Specifies the user's selected color preferences.	1 year
theme.selectedColor	Specifies the user's selected color preferences.	1 year
theme.selectedContrastMode	Specifies the user's selected color preferences.	1 year
locale	The cookie determines the preferred language and country-setting of the visitor - This allows the website to show content most relevant to that region and language.	364 days
volume	Used by video players to remember the user's preferred sound volume.	1 year
loglevel	Maintains settings and outputs when using the Developer Tools Console on current session.	Persistent
keyval-store#keyval	Used to maintain visitors' preferences throughout the visit and subpages.	Persistent
ONE_SIGNAL_SDK_DB#lds	Detects whether the user should be presented with a notification-bar upon entry on the website.	Persistent
ONE_SIGNAL_SDK_DB#NotificationOpened	Contains the widget state on whether it has been minimized or opened for internal statistics.	Persistent
ONE_SIGNAL_SDK_DB#Options	Used to track visitors on multiple websites, in order to present relevant advertisement based on the visitor's preferences.	Persistent
ONE_SIGNAL_SDK_DB#Sessions	Used to maintain visitors' preferences throughout the visit and subpages.	Persistent
ONE_SIGNAL_SDK_DB#NotificationReceive d	Used by the website to determine which support notifications the user has been shown.	Persistent
ONE_SIGNAL_SDK_DB#NotificationClicked	Used by the website to determine which support notifications the user has been shown.	Persistent
ONE_SIGNAL_SDK_DB#SentUniqueOutcom e	This cookie is used for tracking and storing unique interactions or events triggered by users, facilitating personalized notifications and analytics within the OneSignal SDK.	Persistent
ONE_SIGNAL_SDK_DB#identity	This cookie is used to store and manage user identity information, enabling personalized and targeted push notifications within the OneSignal SDK.	Persistent
ONE_SIGNAL_SDK_DB#properties	This cookie is utilized for storing user-specific properties and preferences, allowing for customized and targeted messaging through the OneSignal SDK.	Persistent
ONE_SIGNAL_SDK_DB#pushSubscriptions	This cookie is used to manage and store information about users' push notification subscriptions, facilitating the delivery of notifications through the OneSignal SDK.	Persistent
ONE_SIGNAL_SDK_DB#smsSubscriptions	This cookie is used to keep track of users' SMS subscription details, enabling targeted and personalized SMS messaging via the OneSignal SDK.	Persistent
ONE_SIGNAL_SDK_DB#emailSubscriptions	This cookie is used for storing users' email subscription preferences, allowing for the delivery of personalized and targeted email campaigns through the OneSignal SDK.	Persistent
ONE_SIGNAL_SDK_DB#Outcomes.Notificati onClicked	This cookie is used to track and record instances when users click on notifications, enabling the analysis of notification effectiveness and user engagement within the OneSignal SDK.	Persistent
ONE_SIGNAL_SDK_DB#Outcomes.Notificati	This cookie is used to log and analyse instances when notifications are	Persistent

onReceived	successfully delivered and received by users, helping to measure	
	reach and engagement for notifications sent via the OneSignal SDK.	

5.4. **Statistics cookies:** These cookies are used for internal purposes to help us to improve the performance of the Website, providing a better user experience by understanding how visitors interact with our website. Information supplied by cookies is anonymous and helps us to understand how our visitors use IJF Websites so that we can improve how we present our content to you.

Cookie name	Purpose	Expiry
ga*	Used to send data to Google Analytics about the visitor's device and behavior. Tracks the visitor across devices and marketing channels.	2 years
_ga	Used to send data to Google Analytics about the visitor's device and behavior. Tracks the visitor across devices and marketing channels.	2 years
_clck	Collects data on the user's navigation and behavior on the website. This is used to compile statistical reports and heatmaps for the website owner.	364 days
_clsk	Registers statistical data on users' behaviour on the website. Used for internal analytics by the website operator.	364 days
CLID	Collects data on the user's navigation and behavior on the website. This is used to compile statistical reports and heatmaps for the website owner.	364 days
_cltk	Registers statistical data on users' behaviour on the website. Used for internal analytics by the website operator.	Persistent
onesignal-pageview-count	Contains data on the visitor's interaction and navigation on the website - This statistics service is provided by Onesignal.com.	Persistent
os_pageViews	Used to assess user's visits to the website, such as which pages have been visited or the frequency of visits.	Persistent
c.gif	Collects data on the user's navigation and behavior on the website. This is used to compile statistical reports and heatmaps for the website owner.	Persistent
td	Registers statistical data on users' behavior on the website. Used for internal analytics by the website operator.	Persistent
muxData	This cookie collects and tracks video playback analytics and user interactions to enhance video streaming quality and viewer experience.	364 days

6. IJF partners

6.1. When you use our partners' Websites, a cookie may be set by the visited website. We do not run these sites and therefore we do not control the dissemination of these cookies. You should check the relevant third-party website for more information about these.

7. Changes to this cookie policy, Miscellaneous

- 7.1. We keep this Cookie Policy under regular review and we retain the right to modify or withdraw the provisions of this Cookie Policy any time by our unilateral discretion. The modification of this Cookie Policy may take place in particular if it is necessary due to changes in legislation, practice of the competent authorities, commercial and/or customer needs or identified security risks or otherwise.
- 7.2. If questions or comments arise in relation to this Cookie Policy, please turn to privacy@ijf.org.
- 7.3. This Cookie Policy was last updated on 4 April 2024.