

# Learning Suite Cookie Policy

**Cookie Policies imc Learning Suite** 



# **Learning Suite Cookie Policy**

Cookie-Policies imc Learning Suite

Author(s): imc Product Management

Date: 2022-01-17

Dokument	Beschreibung
Version	14.11
State (Draft / Review / Finalisation)	Review
Contact Person(s)	Product Management Team

History	Status	Who
2020-08-04	Draft	Patrick Pekczynski
2022-01-14	Review	Patrick Pekczynski
2022-01-17	Finalisation	Dr. Peter Zönnchen

information multimedia communication AG
Hauptsitz Saarbrücken
Scheer Tower, Uni-Campus Nord
D-66123 Saarbrücken
T. +49 681 9476-0 | Fax -530
info@im-c.com
im-c.com



# **Content**

1	Cookie Banner	4
2	Cookie Policy	4
2.1	Cookie Policies	4
2.2	What are Cookies?	4
2.3	Why are cookies essential for the imc websites?	4
2.4	Types of cookies	5
2.5	Purpose of cookies	5
2.6	Absolutely necessary cookies	6
2.7	How to control and delete cookies	8



# 1 Cookie Banner

The imc Learning Suite uses cookies to facilitate the functionality of the website. All cookies used in our system are absolutely necessary (from version 14.5 on).

- Bundle in system text manager for the cookie banner: cookiePolicyMessage
- Bundle in system text manager for the cookie banner button: dashboardTaskAccept
- Bundle in system text manager for the cookie policy: cookiePolicyPageText

# 2 Cookie Policy

### 2.1 Cookie Policies

The imc Learning Suite uses cookies to ensure an optimal user experience.

### 2.2 What are Cookies?

Cookies are small text files which are saved on your device (computer, tablet or smartphone). If you access a website, the cookie saved on your device will be read to provide information to the party that placed the cookie. Cookies do not cause any damage to your device, nor do they contain viruses, trojans or other malware.

# 2.3 Why are cookies essential for the imc websites?

Cookies are used to personalize and simplify your use of the imc Learning Suite. Cookies allow, for example, navigation within the imc Learning Suite and the customization of content to suit your needs. Without the use of cookies, we would not be able to ensure that the imc Learning Suite runs smoothly, and your user experience is as we would like it to be.



# 2.4 Types of cookies

We use two types of cookies on the imc Learning Suite:

- Session cookies are temporary cookies that exist only for as long as you visit imc Learning Suite (or, more precisely, until you close the browser after visiting imc Learning Suite). Session cookies help the imc Learning Suite to remember what choices you have made in the session so that you do not have to re-enter this information.
- Persistent cookies are saved on your device for a longer period of time, also after your session has ended. Persistent cookies help us identify you as an individual visitor.

# 2.5 Purpose of cookies

imc Learning Suite only uses such cookies, without which the proper use of imc Learning Suite would not be possible or only with significant restrictions. The legal basis for these mandatory cookies is therefore Art. 6 Para. 1 S. 1 lit. f GDPR. The legitimate interest lies in the proper performance of the imc Learning Suite, as you expect as a user.



# 2.6 Absolutely necessary cookies

COOKIENAME	PURPOSE	EXPIRATION
acceptPolicy	This cookie is used to save that the cookies have been accepted by the user.	1 year
activeNavigationCategoryIndex	Contains the index of the currently selected navigation item	30 minutes
emailUnreadData	Contains the number of unread emails	30 minutes
ARRAzureWebFarm	This cookie is used in Microsoft Azure environment to ensure correct forwarding to the application server.	Expires at session end.
de.imc.ila.cache.COURSE_UPD ATE	This cookie indicates how long data is temporarily stored (cache) in the course room of the LMS.	30 minutes
ILA_CURRENT_COURSE_MEDIA	This cookie is stored to save the latest used media, so user can proceed where they left off when re-opening a course by automatically expand the folder containing the last medium you worked on.	30 minutes
ILA_LOGOUT	This cookie is stored to indicate user logout.	30 minutes
ILA_USER_PROFILE_UPDATE	This cookie communicates date of user profile change between different parts of the LMS application.	30 minutes
ILAAUTH	This cookie holds user object information (such as firstname / lastname) for display purposes in the application and to restore the user settings.	30 minutes
ILALANG	This cookie is used to store the language the user has selected.	1 year
ILAOAUTH	This cookie is used to authenticate and verify the user ( <a href="https://oauth.net">https://oauth.net</a> ).	30 minutes
ilp_JSESSIONID	This cookie is essential in order to enable you to move around the website and use its features, such as accessing secure areas of the website.	Expires at session end.



COOKIENAME	PURPOSE	EXPIRATION
ils_JSESSIONID	This cookie is essential in order to enable you to move around the website and use its features, such as accessing secure areas of the website.	Expires at session end.
oam.Flash.REDIRECT	This cookie is used during page redirection inside Flash objects to preserve the scope between the current request and the next one.	Expires at session end.
oam.Flash.RENDERMAP.TOKEN	This cookie is used during page redirection inside Flash objects to preserve the scope between the current request and the next one.	Expires at session end.
XSRF_COOKIE	This cookie is used to protect the site against cross-site request forgery (CSRF/XSRF)	30 minutes
ILS_API_TOKEN	Contains a HMAC 512 signed Jason Web Token (JWT) with random REST-API-Token as part of the REST-API-Anti-CSRF- Protection	30 minutes
ILS_API_CSRF	Contains SHA-512-Hash of the API-Token from ILS_API_TOKEN as part of the REST-API-Anti-CSRF-Protection	30 minutes



## 2.7 How to control and delete cookies

If you would like to delete cookies or instruct your browser to delete or decline cookies, please visit the help pages of your browser.

Please note, however, that if you delete or decline cookies, you might not be able to use all the functions we offer, that you cannot save your preferences and that our pages may not display properly.