

Overview table from websites of external service providers:

Category	Service	Name	Retention period	Description
External	Campus Radio (Airtime Pro)	_fbp	3 months	This cookie tracks a user's visits across different websites and reports that behavior to Facebook. Facebook can then use the data it collects to understand that user better and show better, more relevant advertising.
External	Campus Radio (Airtime Pro)	_ga	2 years	Registers a unique ID that is used to generate statistical data on how the visitor uses the website.
External	Campus Radio (Airtime Pro)	_ga_*	2 years	Used by Google Analytics to collect data on the number of times a user has visited the website as well as dates for the first and most recent visit.
External	Campus Radio (Airtime Pro)	_gid	1 day	Contains a unique identifier used by Google Analytics to determine that two distinct hits belong to the same user across browsing sessions.
External	Campus Radio (Airtime Pro)	_dc_gtm_UA-*	1 minute	Is set by Google Analytics to keep track of how many times a user visits our sites, how the user came to us, and in what country the user is located. The cookie also calculates an end time of each session.
External	Google Docs	COMPASS	1 hour	Ensures the operation of reCAPTCHA, which is a SPAM protection service.
External	Google Docs	S	1 hour	Sets a unique ID for the session. This allows the website to obtain data on visitor behaviour for statistical purposes.
External	MailChimp	_abck	1 year	Used to detect and defend against replay-cookie-attacks. The cookie is necessary for the security and integrity of the website.
External	MailChimp	_mcid	1 year	This cookie registers data on the visitor. The information is used to optimize advertisement relevance.
External	MailChimp	ak_bmsc	1 day	This cookie is used to distinguish between humans and bots. This is beneficial for the website, in order to make valid reports on the use of their website.
External	MailChimp	bm_sv	1 day	Used in context with the website's BotManager. The BotManager detects, categorizes and compiles reports on potential bots trying to access the website.
External	MailChimp	bm_sz	1 day	Used in context with the website's BotManager. The BotManager detects, categorizes and compiles reports on potential bots trying to access the website.
External	MS Bookings	ClientId	1 year	Determines the device used to access the website. This allows the website to be formatted accordingly.

External	MS Bookings	X-OWA-CANARY	Session	This is a security cookie used by Microsoft Outlook Web Access (OWA) to prevent cross-site request forgery attacks. It is assigned at the beginning of each session when the user is authenticated.
External	MS Bookings	domainName	Session	Stores the domain name of our website.
External	MS Bookings	UC	Session	Is a cookie that is required to use the options and services of the Microsoft Bookings website.
External	MS Bookings, MS Forms	MC1	2 years	Identifies unique web browsers visiting Microsoft sites. These cookies are used for necessary operational purposes. With consent, these cookies may also be used for advertising.
External	MS Bookings, MS Forms	MS0	30 minutes	Identifies a specific session.
External	MS Bookings, MS Forms	OIDC	6 months	Control cookie used in conjunction with the website's Content Delivery Network (CDN).
External	MS Forms	AADAuth.forms	90 days	Azure Active Directory authentication token.
External	MS Forms	AADAuthCode.forms	90 days	An authentication code used to redeem Azure Active Directory authentication token.
External	MS Forms	MUID	1 year	Used to identify various anonymous users and for anonymous and aggregated analysis of service usage for statistical purposes.
External	MS Forms	OIDCAuth.forms	1 hour	The OIDC cookie enables the secure login and authentication of users on the website as well as access to personalised or protected content.
External	MS Forms	__RequestVerificationToken	Session	This cookie is set by ASP.NET and improves the security of the web site. It prevents Cross-Site Request Forgery-attacks and does not contain any user information. It is automatically removed when you turn off your web browser.
External	MS Forms	FormsWebSessionId	30 days	The cookie is used if the visitor has filled in personal information on a formula. This information will be filled in automatically on other formulas. This process is used to optimize visitor experience.
External	SwissCovery (SLSP)	JSESSIONID	Session	JSESSIONID is a cookie generated by our container (Tomcat), used for session management of our WEB application.
External	SwissCovery (SLSP)	__Secure-*	Session	Load balancer cookie to maintain persistency between the LB and our application.
External	Swisscovery (SLSP)	_ga	2 years	Registers a unique ID that is used to generate statistical data on how the visitor uses the website.
External	Swisscovery (SLSP)	_ga_*	2 years	Used by Google Analytics to collect data on the number of times a user has visited the website as well as dates for the first and most recent visit.
External	Swisscovery (SLSP)	_gid	1 day	Contains a unique identifier used by Google Analytics to determine that two distinct hits belong to the same user across browsing sessions.

External	SwissCovery (SLSP)	institute	Session	Used to persist the institution code for the login and session validation process.
External	SwissCovery (SLSP)	TS01*	Session	Identifies a unique session.
External	SwissCovery (SLSP)	UqZBpD3n3nWaVlYIt0S 5szDFHaJFuZVM	40 Tage	The information sent is for proactive monitoring of end user performance and to enable future “feature” usage analysis. No personal information is transmitted to Ex Libris. Data passed can contain information about server name, server IP, session ID, institution, application, page, operation and end user performance.
External	SwissCovery (SLSP)	urm_se	Session	Session start time, used for managing session expiry.
External	SwissCovery (SLSP)	urm_st	Session	Session end time, used for managing session expiry.