



INTEGER CONSULTING

Cookie Policy

Code:	PS.32
Version:	01
Version date:	17/11/2025
Author:	IMS
Approved by:	IMS Manager / IT Manager
Classification:	Public

* ISO 9001:2015, ISO/IEC 27001:2022 and ISO/IEC 27701:2019

Change History

Date	Version	Author	Amendment Description
09/06/2025	01	IMS	Initial version - was attached to PR.11 Duty of Information
17/11/2025	01	IMS	Revision with no changes.

Index

1. Purpose	4
2. Scope.....	4
3. Recipient	4
4. Data Controller.....	4
5. Framework	4
5.1 What kind of cookies do we use?	4
5.2 What cookies do we use on our website?	4
5.3 Setting cookies	5
6. Policy Implementation	5
6.1 If in doubt.....	7
6.2 Amendments to the Cookie Policy.....	7
7. Related Documents.....	7
8. Reference Documents.....	7
9. Definitions and Acronyms	8
10. Conclusion.....	8

1. Purpose

To establish the guidelines and practices adopted by INTEGER in the use of cookies on its websites, in accordance with the principles of personal data protection and the ISO/IEC 27001:2022, ISO/IEC 27701:2019 and GDPR standards, guaranteeing transparency, security and respect for the rights of data subjects.

2. Scope

To help you navigate the Integer website and provide a better service to the user, we use *cookies* to improve performance and your experience as a user, as well as the quality of the information you access and your user experience.

3. Recipient

All users of INTEGER's websites and online platforms, as well as the employees responsible for developing, managing and maintaining them.

4. Data Controller

Integer Consulting, S.A., with head office at Rua Julieta Ferrão nº10 8.º Piso 1600-131 Lisbon, Legal Person Tax ID. 507969332, is responsible for the processing of personal data, which you can contact through the contacts available on the website or by email at rgpd@integer.pt.

5. Framework

5.1 What kind of cookies do we use?

Our website uses the following types of cookies:

- **Technical cookies:** these are cookies that allow the user to navigate the web page and use the different options or services that exist on it, for example, controlling traffic and data communication, identifying the session, accessing restricted parts, etc.
- **Preference/personalisation cookies:** these are cookies that allow the user to access the service with certain predefined general characteristics, such as language, the type of browser through which the user accesses the service, the regional configuration from which the user accesses the service, etc.
- **Analysis cookies (statistics and marketing):** these are used to monitor and analyse user behaviour. They are used to measure web activity, create browsing profiles, etc.

5.2 What cookies do we use on our website?

The cookies used on the INTEGER's website are the following:

Name	Owner	Purpose	Duration
_ga	Google Analytics	This cookie is used to distinguish users and sessions. It is created when the JavaScript library is executed and the cookie does not yet exist. It is updated whenever data is sent to Google Analytics.	2 years from configuration or update.



_ga_8F5TJ3V3MN	Google Analytics	This cookie is used to determine new sessions or visits. It is created when the JavaScript library is executed and the cookie does not yet exist. It is updated whenever data is sent to Google Analytics.	2 years from configuration or update.
ARRAffinity	Windows Azure	This cookie stores a unique user session identifier. It is used to determine unique visitors to the website and is updated with each page view. It is provided with a unique ID generated by Windows Azure in order to guarantee the validity and accessibility of the cookie as an extra security measure.	End of browser session.
ARRAffinity SameSite	Windows Azure	This cookie stores a unique user session identifier. It is used to determine unique visitors to the website and is updated with each page view. It is provided with a unique ID generated by Windows Azure in order to guarantee the validity and accessibility of the cookie as an extra security measure.	End of browser session.
PHPSESSID	PHP	This cookie makes it possible to identify PHP functionalities throughout the website.	End of browser session.
pll_language	Polylang	This cookie is used to store the user's preferred language ID.	1 year from configuration or update.
splash-screen-shown	website	This cookie is used to identify the first visit to the website.	1 month from configuration or update.
Sidebar-open	Website	Used to identify the opening/closing of the navigation sidebar.	1 month from configuration or update.
Popup-closed	website	Used to identify the closing of certain pop-ups.	1 month from configuration or update.

5.3 Setting cookies

Most browsers indicate how to configure them, including how to reject cookies, to notify the user each time a new cookie is received, and how to disable them completely. To control how you want your information to be used, you can configure your browser.

In any case, we would like to emphasise that if technical and/or operational cookies are deactivated, the quality of the website may decrease or it may cost more to identify the user.

The user can configure cookies in the browser's "options" or "preferences" menu.

To find out more about cookies, you can visit www.aboutcookies.org, where you can find information on how to manage your settings for the various browser providers, block and remove cookies.

6. Policy Implementation

The INTEGER's website only uses functional cookies, technical cookies and analytical cookies.

When the user enters Integer's website for the first time, or when they have not yet consented to the use of cookies, a dialogue box appears in the form of a *disclaimer* informing them and requesting their consent to the use of analytical cookies: Preferences and Statistics.

The text of the *disclaimer* is as follows:

WE USE COOKIES IN ORDER TO IMPROVE NAVIGATION ON OUR WEBSITE. COOKIES HELP US UNDERSTAND HOW VISITORS USE OUR WEBSITE AND HELP US IMPROVE OUR WEBSITE AND OPTIMISE OUR CONTENT. IF YOU WISH, YOU CAN CHANGE YOUR COOKIE SETTINGS AT ANY TIME. FOR MORE INFORMATION ON THE PROCESSING OF PERSONAL DATA AND YOUR RIGHTS, PLEASE CONSULT OUR PRIVACY POLICY AVAILABLE ON INTRANET INTEGE."

<button1> CHANGE COOKIE SETTINGS <button1>

Strictly Necessary Cookies (4)

Preference Cookies (2)

Statistics Cookies (3)

<button2> ACCEPT ALL <button2>



The option "COOKIES STRICTLY NECESSARY (4)" cannot be changed.

Whenever the user chooses <button1> they can select the cookies they want. Whenever the user chooses <button2> all cookies will be active.

"This page has been left blank on purpose"

Cookies Policy

Here you can adjust your cookie settings. Disabling cookies may interfere with the functioning of some web services, which may have a partial or total impact on your browsing and experience on the website. You can find out more about cookies in our Cookie Policy

Strictly Necessary Cookies (4)
These cookies are essential for the website to function properly and cannot be disabled. These cookies help make the website useful and functional by enabling basic features such as navigation and access to secure areas of the website. Without these cookies, the website may not function properly.

Preference Cookies (2)
These cookies allow us to store your preferences, optimising your browsing experience and avoiding the need to reconfigure and personalise your use each time you visit. This allows us to remember information such as your language preference or the region you are in.

Statistics Cookies (3)
These cookies enable website owners to

ACCEPT **ACCEPT ALL**

6.1 If in doubt

If you have any questions or would like more information about how we process personal data or our information security practices, please do not hesitate to contact us at our address or email address rgpd@integer.pt.

6.2 Amendments to the Cookie Policy

Integer reserves the right, at any time, without prior notice and with immediate effect, to amend this Cookie Policy in whole or in part.

Any amendments will be immediately disclosed on the Platforms, so we advise you to check this page regularly to stay up to date.

7. Related Documents

- PS.19 Privacy Policy
- PR.08 Consent Management Procedure
- PR.10 Exercising the Rights of the Holder
- PS.11 Duty of Information

8. Reference Documents

- ISO/IEC 27001:2022 - Information security, cybersecurity and privacy protection Information security management systems
- ISO 9001:2015 - Quality management systems-Requirements
- ISO/IEC 27701:2019 - Security techniques



9. Definitions and Acronyms

Cookies: small text files stored in the user's browser that make it possible to recognise the device on future visits and collect information about browsing.

Technical Cookies: necessary for the basic functioning of the website (e.g. session, security, preferences).

Preference Cookies: allows remembering user preferences (e.g. language).

Analytical Cookies: collects statistical and browsing data to improve website performance.

GDPR: General Data Protection Regulation (Regulation (EU) 2016/679).

ISO/IEC 27001: International standard for information security management systems.

ISO/IEC 27701: Extension of ISO 27001 focussing on information privacy (PII).

PII: Personally Identifiable Information.

10. Conclusion

This Cookies Policy reflects INTEGER's commitment to transparency and the privacy of its users. By informing about the use of cookies and allowing them to be managed, INTEGER guarantees compliance with applicable legal and regulatory obligations, promoting a safe, informed and personalised browsing experience.