

AI WorkPlace Cookie Notice

Updated: November 2025

This Cookie Notice (“Notice”) outlines how 1563847 B.C. Ltd. (hereafter “AI WorkPlace”) use cookies, web beacons and other technologies (collectively in this Notice, "cookies") to customize and improve our website www.aiworkplace.ai and related domains that AI WorkPlace operates and that link to this Notice (“Website”). We will explain what these technologies are, how we use them, and how you can change and control your settings depending on the level of personalization you require.

What are cookies?

A cookie is a piece of data contained in a small text file that is stored in your browser when you visit a website, in order to remember information about you such as your preferences or past actions. They may be set by the entity operating the website, in this case AI WorkPlace (“First-party cookies”) or come from a domain different from the domain of the website you are visiting (“Third-party cookies”). Third-party cookies enable third party features or functionality to be provided on or through the website (for advertising, or interactive content for instance) and can in some cases track your browsing history across different websites.

We may also use other technologies, similar to cookies, like web beacons (pieces of software code on a web page or in an e-mail message that is used to track pages viewed or messages opened, also known as tracking pixels) or via the use of local storage which allows data about your browser or device to be stored locally on your browser or device and includes HTML5 local storage and browser cache. We also collect UTM parameters to monitor and optimize the effectiveness of our marketing efforts.

Why do we use these technologies?

We use cookies for many different purposes: store your preferences and settings; assist with security and administrative functions; gather information on your activities and behavior on our Website; customize and enhance your user experience; identify your areas of interest in order to provide you with relevant content and determine whether you are likely to be interested in our products so that we can better target our marketing efforts. To assist in these efforts, we may also share information about your use of our site with our social media, advertising and analytics partners.

AI WorkPlace uses the following categories of cookies:

Strictly necessary cookies

These cookies are necessary for our Website and AI WorkPlace application to function properly, by enabling basic features such as:

- Account registration and authentication
- Session management and keeping you logged in as you navigate
- Remembering your cookie preferences
- Maintaining security tokens for API requests
- Ensuring the security and integrity of our Website and application

These cookies cannot be disabled as they are essential for the service to function.

Functionality cookies

These cookies allow us to remember the choices you made on our Website and in the AI WorkPlace application, like your preferred language or the region that you are in, and to provide you with a more personalized and effective user experience. They may be set by us or by third party providers whose services we have added to our pages. If you do not allow these cookies, then some or all of these services may not function properly.

Performance cookies

Also known as analytics cookies, these cookies collect information about your usage of our Website including how long you spend on the Website and the pages you visit. This allows us to measure its performance and helps us to understand how we can improve it accordingly for you and other users. We use Google Analytics to collect this information.

Marketing & Advertising cookies

These cookies may be set by AI WorkPlace or by our advertising partners. They are used to display content, including advertisements on the Website and elsewhere on the internet, based on your preferences and interests. We may combine data from multiple sources using scripts, cookies, and form submissions with a focus on privacy and accuracy. This helps us better understand our audience and make informed decisions about our web presence and marketing strategies to ensure that we provide you with relevant and engaging content.

How to control cookies

Using Your Browser

Most web browsers allow some control of cookies through the browser settings. Below are links to the cookie opt-out pages of common web browsers. To find information relating to other browsers, please visit the browser developer's website.

- [Google Chrome](#)

- [Apple Safari](#)

- [Mozilla Firefox](#)

- [Microsoft Edge](#)

However, blocking some types of cookies may restrict access to some pages and areas of the Website and application. Please note that strictly necessary cookies cannot be disabled, as they are essential for the service to function.

Google Analytics

To opt out of being tracked by Google Analytics across all websites, visit the [Google Analytics Opt-out Browser Add-on Download Page](#).

Do Not Track Signals

Some browsers allow a "do not track" ("DNT") setting that requests that a web application disable its tracking of an individual user. If you want to learn more about DNT, you can visit this [page](#). Please note that there is no standardisation or consensus around DNT signals at this time. If we detect a DNT signal we will interpret it as an objection to the placement of marketing and advertising cookies.

Global Privacy Control

Global Privacy Control ("GPC") is a setting in some web browsers that signals a user's preference for privacy, requesting websites to limit data sharing and sales of their personal information. Users can implement GPC by enabling it in compatible browsers or using extensions that support the feature. For more information on GPC and how to enable it,

visit this [page](#). Please note that if we detect a GPC signal we will interpret it as an objection to the placement of marketing & advertising cookies.

Cookies Set in the Past

If you accepted cookies and thereafter deleted or disabled them, the information collected prior to the preference change may still be used. If you did not delete the cookies but disabled them, they may still be present in your browser. However, we will stop using the disabled cookie and will not access nor place any further information in the cookie.

Updates or questions

We may update this Notice from time to time in order to reflect changes to the cookies we use or for other operational, legal or regulatory reasons. The date at the top of this Notice indicates when it was last updated. We encourage you to periodically review this Notice for the latest information on our use of cookies and related technologies. If you need more information, please contact our privacy team at privacy@aiworkplace.ai.