

Cookie Policy

Version-1.1- November 2021



Copyright © 2021 Data Zoo
All Rights Reserved

This document is the property of Data Zoo and is intended for the recipient only. It may not be copied, transmitted or reproduced by any means without the written permission of Data Zoo.

The information in this document is published, "as is". Data Zoo makes no representations or warranties with respect to the information provided in this document.

Data Zoo is of the opinion that the information in this document is accurate as at the date of this publication. Data Zoo has made every effort to ensure the accuracy of the information contained in this document, but it is the responsibility of Data Zoo's clients to make an independent assessment as to the correctness of the information provided.

The digital version of this document is the most recent version. It is the responsibility of the individual to ensure that any printed version is the most recent version. The printed version of this document is uncontrolled and cannot be relied upon.

Terms and Definitions

- “we”, “us” and “our” refer to “Data Zoo” [Data Zoo Pty Ltd (ACN 146 612 553); Data Zoo Limited (CN3287828); Data Zoo Pte Ltd (UEN201718678C); Data Zoo LLC (001051597); and IDUX Pty Ltd (ACN 650 643 824)].
- “Staff” includes all of those who work under our control, including employees, contractors, interns etc. “Visitors”, “you” or “your” or “yours” refers to anyone who visits our websites (www.datazoo.com and www.idux.com.au).
- “Personal information” refers to information or data (linked or unlinked) that identifies an individual (directly or indirectly).

1. Purpose, Scope and Users

This cookie policy explains what cookies are, how we use them and the types of cookies we use. It clarifies the information we collect using cookies and how that information is used, and how you can manage cookie settings. This policy is maintained by the ISMS Team jointly with the Head of Communications who are responsible for all aspects of the implementation and management of this procedure unless noted otherwise.

2. Cookie Policy

We use cookies when you visit our websites. Cookies are small data files that are stored on browsers when you visit our websites that allow our websites to retrieve the information at a later time. The cookies enable us to monitor and improve the functionality, accuracy, and security of our websites, which offers you an enhanced and more positive user experience. Please note our IDUX website does not currently store any cookies of any sort. For more general information about cookies please visit [Cookiepedia](#).

2.1. Types of Cookies

Our websites only use the Functional and Marketing Cookies listed below to collect, use, and store your information. Functional Cookies as the name implies are used to ensure and improve the functionality of the website to make certain parts of the website work properly, Marketing/Tracking cookies are used to create user profiles to display advertising or to track the user on our website or across several websites for similar marketing purposes.

We offer our visitors the option to accept or reject cookies. From the privacy preference option users can set their preferences by selecting categories of cookies they want to allow. Below are the lists of each type of cookie currently utilised on our websites.

2.1.1 Functional Cookies

Cookie Name	Service	Function	Type	Purpose
WP_DATA_USER_*	Wordpress	store user preferences	First Party	Functional
wp-api-schema-model	Wordpress	store user preferences	First Party	Functional
wordpress_test_cookie	Wordpress	read if cookies can be placed	First Party	Functional
wp-settings-*	Wordpress	store user preferences	First Party	Functional
wp-settings-time-*	Wordpress	store user preferences	First Party	Functional
wordpress_logged_in_*	Wordpress	Checks if user has logged in	First Party	Functional
sucuri_cloudproxy_uuid_*	Wordpress	Wordpress Firewall by Sucuri	First Party	Functional
sucuric_prmpcb	Wordpress	Wordpress Firewall by Sucuri	First Party	Functional
_grecaptcha	Google reCaptcha	provide spam protection	Third Party	Functional
li_sugr	LinkedIn	store browser details	Third Party	Functional
linkedin_oauth_	LinkedIn	provide functions across pages	Third Party	Functional
BizographicsOptOut	LinkedIn	Stores LinkedIn Privacy preferences	Third Party	Functional

2.1.2 Marketing Cookies

Cookie Name	Service	Function	Type	Purpose
rc::c	Google reCaptcha	read and filter requests from bots	Third Party	Tracking/Marketing
rc::b	Google reCaptcha	read and filter requests from bots	Third Party	Tracking/Marketing
rc::a	Google reCaptcha	read and filter requests from bots	Third Party	Tracking/Marketing
UserMatchHistory	LinkedIn	provide ad delivery or retargeting	Third Party	Marketing
lidc	LinkedIn	store performed actions on the website	Third Party	Marketing
bscookie	LinkedIn	store performed actions on the website	Third Party	Marketing
X-LI-IDC	LinkedIn	provide functions across pages	Third Party	Marketing

3. Breach of Policy

We will take all necessary measures to remedy any breach of this policy including the use of our disciplinary or contractual processes where appropriate.

4. Records

Records retained in support of this procedure are listed in the **Document Control and Improvement Register**.

Change History

Version	Date	Record of Changes	Created By	Approved By
1.1	25/11/2021	Initial issue	KN	MA