

Cookie scan report

Summary

Scan date: 17/05/2023 Domain name: www.dingtalk.com

Server location: Singapore Cookies, in total: 17



Scan result

17 cookies were identified.

8 cookies are unclassified and need manual classification and a purpose description.

The result is based on a scan of up to 5 website pages and therefore not complete. To perform a complete scan, create a Cookiebot subscription for your domain.

Category: Preferences (1)

Preference cookies enable a website to remember information that changes the way the website behaves or looks, like your preferred language or the region that you are in.

COOKIE NAME	PROVIDER	TYPE	EXPIRY	
I	dingtalk.com	HTTP	180 days	

First found URL: https://www.dingtalk.com/en

Cookie purpose description: The cookie determines the preferred language and country-setting of the visitor - This allows the website to show content most relevant to that region and language.

Initiator: Script tag, page source line number 89

Source: https://g.alicdn.com/??xlly/spl/rp.js,secdev/nsv/1.0.87/ns_f_95_3_f.js?v=1

Data is sent to: Netherlands (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No

Category: Statistics (4)

Statistic cookies help website owners to understand how visitors interact with websites by collecting and reporting information anonymously.

COOKIE NAME	PROVIDER	TYPE	EXPIRY		
APLUS_CNA	dingtalk.com	HTML	Persistent		
and the second of the second o					

First found URL: https://www.dingtalk.com/en

Cookie purpose description: Registers statistical data on users' behaviour on the website. Used for internal analytics by the website op erator

Initiator: Webserver

Source: dingtalk.com

Data is sent to: Unknown (not adequate)

Blocked until accepted by user: No

APLUS_LS_KEY HTML g.alicdn.com Persistent

First found URL: https://www.dingtalk.com/en

Cookie purpose description: Registers statistical data on users' behaviour on the website. Used for internal analytics by the website

Initiator: Page source line number 89

Source: Inline script

Data is sent to: Netherlands (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No

x5secdata taobao.com HTTP 1 day

First found URL: https://www.dingtalk.com/en

Cookie purpose description: Registers statistical data on users' behaviour on the website. Used for internal analytics by the website op

erator

Initiator: Page source line number 89

Source: Inline script

Data is sent to: China (not adequate)

Blocked until accepted by user: No

xlly_s dingtalk.com HTTP 1 day

First found URL: https://www.dingtalk.com/en

Cookie purpose description: Collects data on visitor interaction with the website's video-content. This data is used to make the website's video-content more relevant towards the visitor.

Initiator: Script tag, page source line number 89

 $\textbf{Source:} \ \text{https://fourier.taobao.com/rp?ext=51data=jm_nullrandom=32614713415799046href=https://saww.dingtalk.com/2Fwarw$

enprotocol=https:

Data is sent to: China (not adequate)

Blocked until accepted by user: No

Category: Marketing (4)

Marketing cookies are used to track visitors across websites. The intention is to display ads that are relevant and engaging for the individual user and thereby more valuable for publishers and third party advertisers.

 COOKIE NAME
 PROVIDER
 TYPE
 EXPIRY

 atpsida
 mmstat.com
 HTTP
 Session

First found URL: https://www.dingtalk.com/en

Cookie purpose description: Registers a unique ID that identifies the user's device during return visits. Used for conversion tracking an d to measure the efficacy of online ads.

Initiator: Page source line number 89

Source: Inline script

Data is sent to: Unknown (not adequate)

Blocked until accepted by user: No

cna dingtalk.com HTTP 20 years

First found URL: https://www.dingtalk.com/en

Cookie purpose description: Presents the user with relevant content and advertisement. The service is provided by third-party advertisement hubs, which facilitate real-time bidding for advertisers.

Initiator: Script tag

Source:

Data is sent to: China (not adequate)

Blocked until accepted by user: No

cna mmstat.com HTTP 10 years

First found URL: https://www.dingtalk.com/en

Cookie purpose description: Presents the user with relevant content and advertisement. The service is provided by third-party advertisement hubs, which facilitate real-time bidding for advertisers.

Initiator: Page source line number 89

Source: Inline script

Data is sent to: Unknown (not adequate)

Blocked until accepted by user: No

isg dingtalk.com HTTP 180 days

First found URL: https://www.dingtalk.com/en

Cookie purpose description: Sets a unique ID for the visitor, that allows third party advertisers to target the visitor with relevant advertisement. This pairing service is provided by third party advertisement hubs, which facilitates real-time bidding for advertisers.

Initiator: Script tag, page source line number 89

Source: https://g.alicdn.com/secdev/sufei_data/3.9.10/index.js

Data is sent to: Netherlands (adequate)
Adequate country under GDPR (EU)
Blocked until accepted by user: No

Unclassified cookies are cookies that we are in the process of classifying, together with the providers of individual cookies.

COOKIE NAME PROVIDER TYPE **FX PIR Y APLUS S CORE 0.#.# # #** IMTH g.alicdn.com Persistent First found URL: https://www.dingtalk.com/en Cookie purpose description: Unclassified Initiator: Page source line number 89 Source: Inline script Data is sent to: Netherlands (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No HTTP ctoken dingtalk.com Session First found URL: https://www.dingtalk.com/en Cookie purpose description: Unclassified Initiator: Webserver Source: dingtalk.com Data is sent to: Singapore (not adequate) Blocked until accepted by user: No dd.i18nsite.pageview gm.mmstat.com Pixel Session First found URL: https://www.dingtalk.com/en Cookie purpose description: Unclassified Initiator: Script tag, page source line number 348 $\textbf{Source:} \ https://g.alicdn.com/??mui/feloader/4.0.39/feloader-min.js,zebra-solution/dingtalk-solution/0.1.0/config.js,mui/zebra-loader/4.0.39/feloader-min.js,zebra-solution/dingtalk-solution/0.1.0/config.js,mui/zebra-loader/4.0.39/feloader-min.js,zebra-solution/dingtalk-solution/0.1.0/config.js,mui/zebra-loader/4.0.39/feloader-min.js,zebra-solution/dingtalk-solution/0.1.0/config.js,mui/zebra-loader/4.0.39/feloader-min.js,zebra-solution/dingtalk-solution/0.1.0/config.js,mui/zebra-loader/4.0.39/feloader-min.js,zebra-solution/dingtalk-solution/0.1.0/config.js,mui/zebra-loader/4.0.39/feloader-min.js,zebra-solution/dingtalk-solution/0.1.0/config.js,mui/zebra-loader-min.js,zebra-solution/dingtalk-solution/$ 3.36/index.js Data is sent to: Netherlands (adequate) Adequate country under GDPR (EU) HTTP dingtalk.com 2 years dd_home_locale First found URL: https://www.dingtalk.com/en Cookie purpose description: Unclassified Initiator: Webserver Source: dingtalk.com Data is sent to: China (not adequate) Blocked until accepted by user: No HTMI **ETLCD** g.alicdn.com Persistent First found URL: https://www.dingtalk.com/en Cookie purpose description: Unclassified Initiator: Page source line number 89 Source: Inline script Data is sent to: Netherlands (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No mmstat.com HTTP Session First found URL: https://www.dingtalk.com/en Cookie purpose description: Unclassified Initiator: Page source line number 89 Source: Inline script Data is sent to: Unknown (not adequate) Blocked until accepted by user: No HTTP 180 days dingtalk.com First found URL: https://www.dingtalk.com/en Cookie purpose description: Unclassified Initiator: Script tag, page source line number 89 $\textbf{Source:} \ https://g.alicdn.com/AWSC/et/1.62.7/et_f.js$ Data is sent to: Netherlands (adequate) Adequate country under GDPR (EU) Blocked until accepted by user: No ts fourier.taobao.com Pixel Session First found URL: https://www.dingtalk.com/en

Cookie purpose description: Unclassified Initiator: Page source line number 89

Source: Inline script

Cookie scan report - 3/4

© 2023 Usercentrics A/S