

CTM Cookies Policy

What are Cookies?

Cookies are small text files which are downloaded to your computer or mobile device when you visit a website. Cookies are widely used in order to make websites work more efficiently, as well as to provide information to the owners of the website, such as links you click on, pages or content you view and for how long, and other similar information and statistics about your interactions, including content response times, download errors and length of visits to certain pages.

Why do we use Cookies?

We use Cookies to improve the use and functionality of our websites and to better understand how you use our websites and the products and services offered on them. The storage of Cookies on your computer or mobile device provides an easy and convenient way for us to personalize or enhance your experience on our websites and to make your next visit more enjoyable.

Types of Cookies

Strictly Necessary Cookies

These Cookies are necessary for the operation of our websites. Without them you would not be able to use our online services because the website would not remember the information you had already provided. You may disable these Cookies in your browser settings, although doing so will result in you not being able to use our website properly.

Strictly Necessary Cookies used in this website:

JSESSIONID	web page session ID for secure connection
_dc_gtm_UA- 46392415-16	This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.
_dc_gtm_UA- 46392415-16	This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.

Performance Cookies

These Cookies collect information about how you use our website, such as the pages visited, the time spent on the website, and any issues you encountered, such as error messages. This helps us improve the performance of our websites.



Performance Cookies used in this website:

Ice.sessions	web page session control
OAID	Records whether specific ads have been displayed.
uid	This cookie provides a uniquely assigned, machine-generated user ID and gathers data about activity on the website. This data may be sent to a 3rd party for analysis and reporting.

Functionality Cookies

These Cookies are designed to improve the functionality of the website. For instance, Cookies that enable the website to remember choices you previously made, such as language preference, or products or services you may have previously purchased or subscribed, so allowing us to provide you with enhanced and more personalized features.

Functionality Cookies used in this website:

atuvc	Help to count number of people visited
atuvs	It stores an updated page share count. Before the sharing cache was updated, no info from this cookie is sent back to AddThis. It is created and used only on the client.
_ga	help to count number of people visited
_gat	Used to distinguish users
_gid	Used to distinguish users
_utma	Used to distinguish users and sessions. The cookie is created when the javascript library executes and no existingutma cookies exists. The cookie is updated every time data is sent to Google Analytics.
_utmb	Used to determine new sessions/visits. The cookie is created when the javascript library executes and no existingutmb cookies exists. The cookie is updated every time data is sent to Google Analytics.
_utmc	Not used in ga.js. Set for interoperability with urchin.js. Historically, this cookie operated in conjunction with theutmb cookie to determine whether the user was in a new session/visit
_utmt	Used to throttle request rate.
_utmz	Stores the traffic source or campaign that explains how the user reached your site. The cookie is created when the javascript library executes and is updated every time data is sent to Google Analytics
bt2	cookies use the share page content
device_view	check the view on mobile or full screen
di2	cookies use the share page content
Hm_lpvt_dbc	Baidu Analytics

澳門電訊有限公司 Companhia de Telecomunicações de Macau S.A.R Rua de Lagos, Telecentro, R/C, Taipa, Macau Tel +853 28833833 Fax +853 88913031 澳門氹仔拉哥斯街電訊大樓 電話 +853 28833833 傳真 +853 88913031



ea3d6257fc0 44147da59ae 9b18248	
Hm_lvt_dbce a3d6257fc04 4147da59ae9 b18248	Baidu Analytics
HMACCOUN T	Baidu Analytics
loc	cookies use the share page content
M1SH_2132_ lastact	for user log in
M1SH_2132_ lastvisit	for user log in
M1SH_2132_ saltkey	for user log in
M1SH_2132_ sendmail	for user log in
M1SH_2132_ sid	for user log in
ouid	cookies use the share page content
PHPSESSID	php session id
td	Used to distinguish users
uid	cookies use the share page content
uvc	cookies use the share page content
vc	cookies use the share page content

Advertising Cookies

These Cookies collect information about your browsing habits in order to deliver advertisements that may be relevant to you. They are also used to limit the number of times you see a given advertisement and to analyze the effectiveness of an advertising campaign.



Advertising or Analytics Cookies used in this website:

A-AD2	for checking ad usage
cyberctm_ads_ setting	for checking ad usage
fr	Facebook tracks opted-out Facebook users for advertising purposes

Changes or updates

If we introduce new Cookies or change the way we use the Cookies described and listed above we will update this Cookies Policy. Please do check back frequently to see any changes or updates.