

Cookie Policy

OFFICIAL



Cookies on this website

We want to make our website and online services useful and reliable. This sometimes involves placing small amounts of information called cookies on your computer, mobile phone or other devices you use to access our website.

Cookies do lots of different jobs, such as enabling you to navigate between pages efficiently, enabling you to use services you have specifically asked for and remembering your preferences. They also give website operators useful, non-personal information about how people use their website. Cookies are referred to as either "session" or "persistent" cookies, depending on how long they are used for.

Session cookies only last for the duration your online session and disappear from your device when you close your browser. Session cookies are not stored on the hard drive of your device.

Persistent cookies are stored on the hard drive of your device after the browser has been closed and last until you delete them or they reach their expiry date. Persistent cookies are activated each time you visit the site where the cookie was generated.

You can find more information about cookies on the <u>Your Online Choices</u> website and the <u>About Cookies</u> website.

How we use cookies

We automatically enable Necessary cookies, which are used only to store your cookie preferences. If you do not wish for us to store these cookies, you will be unable to access the Cantium. Solutions website.

We also use the following Non-Necessary cookies, which you opt into by accepting our cookie policy, or by enabling them in your preferences:

Uncategorised cookies - These cookies are undefined, which are being analysed and have not been classified into a category yet.

Analytics cookies are used to understand how visitors, like you, interact with our website. These cookies collect information in a way that does not directly identify anybody.

Advertisement cookies are used to provide you with relevant ads and marketing campaigns. They track visitors across websites and collection information to provide you with customised advertisements.



Performance cookies are used to understand and analyse a website's Key Performance Indicators and deliver a better user experience for website visitors.

Preferences cookies are used to store your preferences and provide content that is customised for you, such as your language.

Functional cookies enable the sharing of content from our website on social media platforms and to collect feedback from you. If these cookies are disabled, the site may not work as expected and affect your experience of the website.

The first time you visit our website we will ask you to either accept that we can place these types of cookies on your device or manage your cookie preferences. Following this first visit, we will ask you again every 90 days to accept or manage the use of cookies.

Third-party cookies

We embed videos from YouTube and news feeds from other websites such as Facebook, Twitter and LinkedIn to enhance the user experience of our websites.

These third-party websites place cookies on your device when you are watching videos or viewing content on the Cantium website. Below are links to their privacy policies:

- Google Privacy Policy for YouTube and all of its websites
- Twitter Privacy Policy
- Facebook Cookie Policy
- LinkedIn <u>Privacy Policy</u> and <u>Cookie Policy</u>

We sometimes work with external marketing agencies to help drive recruitment and deliver marketing campaigns. We may allow these agencies to use analytics tools, such as HotJar on relevant pages of our site to help evaluate the impact of these campaigns. When you visit one of these pages, third party cookies will be placed on your device. These cookies collect anonymous information that may include details about the pages you visit. Any data collected will be accessible by Cantium and the marketing agency.



The cookies we set

Necessary cookies

__cf_bm

This cookie, set by Cloudflare, is used to support Cloudflare Bot Management.

_cfuvid

Calendly sets this cookie to track users across sessions to optimize user experience by maintaining session consistency and providing personalized services

cookielawinfo-checkbox-advertisement

Set by the GDPR Cookie Consent plugin, this cookie records the user consent for the cookies in the "Advertisement" category.

cookielawinfo-checkbox-analytics

This cookie is set by GDPR Cookie Consent plugin. The cookie is used to store the user consent for the cookies in the category "Analytics".

cookielawinfo-checkbox-functional

The cookie is set by GDPR cookie consent to record the user consent for the cookies in the category "Functional".

cookielawinfo-checkbox-necessary

This cookie is set by GDPR Cookie Consent plugin. The cookies is used to store the user consent for the cookies in the category "Necessary".

cookielawinfo-checkbox-others

This cookie is set by GDPR Cookie Consent plugin. The cookie is used to store the user consent for the cookies in the category "Other.

cookielawinfo-checkbox-performance

This cookie is set by GDPR Cookie Consent plugin. The cookie is used to store the user consent for the cookies in the category "Performance".

CookieLawInfoConsent

CookieYes sets this cookie to record the default button state of the corresponding category and the status of CCPA. It works only in coordination with the primary cookie.

rc::a

This cookie is set by the Google recaptcha service to identify bots to protect the website against malicious spam attacks.

1 Abbey Wood Road, Kings Hill Business Park, West Malling, Kent, ME19 4YT

Please note - Version control is via SharePoint. This document is uncontrolled once printed

Page 4 of 8



rc::c

This cookie is set by the Google recaptcha service to identify bots to protect the website against malicious spam attacks.

viewed_cookie_policy

The cookie is set by the GDPR Cookie Consent plugin and is used to store whether or not user has consented to the use of cookies. It does not store any personal data.

Functional cookies

Iscache vary

Litespeed sets this cookie to provide the prevention of cached pages.

cli_user_preference

This cookie is set by the GDPR Cookie Consent plugin. It is used to store information about whether the user consents to the use of cookies on the website.

yt-remote-cast-installed

The yt-remote-cast-installed cookie is used to store the user's video player preferences using embedded YouTube video.

yt-remote-connected-devices

YouTube sets this cookie to store the user's video preferences using embedded YouTube videos.

yt-remote-device-id

YouTube sets this cookie to store the user's video preferences using embedded YouTube videos.

yt-remote-fast-check-period

The yt-remote-fast-check-period cookie is used by YouTube to store the user's video player preferences for embedded YouTube videos.

vt-remote-session-app

The yt-remote-session-app cookie is used by YouTube to store user preferences and information about the interface of the embedded YouTube video player.

yt-remote-session-name

The yt-remote-session-name cookie is used by YouTube to store the user's video player preferences using embedded YouTube video.

ytidb::LAST_RESULT_ENTRY_KEY

Page 5 of 8



The cookie ytidb::LAST_RESULT_ENTRY_KEY is used by YouTube to store the last search result entry that was clicked by the user. This information is used to improve the user experience by providing more relevant search results in the future.

Analytics cookies

hjSessionUser_*

Hotjar sets this cookie to ensure data from subsequent visits to the same site is attributed to the same user ID, which persists in the Hotjar User ID, which is unique to that site.

_hjFirstSeen

Hotjar sets this cookie to identify a new user's first session. It stores the true/false value, indicating whether it was the first time Hotjar saw this user.

hjSession*

Hotjar sets this cookie to ensure data from subsequent visits to the same site is attributed to the same user ID, which persists in the Hotjar User ID, which is unique to that site.

hjRecordingLastActivity

Hotjar sets this cookie when a user recording starts and when data is sent through the WebSocket.

_hjRecordingEnabled

Hotjar sets this cookie when a Recording starts and is read when the recording module is initialized, to see if the user is already in a recording in a particular session.

_hjAbsoluteSessionInProgress

Hotjar sets this cookie to detect a user's first pageview session, which is a True/False flag set by the cookie.

_ga

Google Analytics sets this cookie to calculate visitor, session and campaign data and track site usage for the site's analytics report. The cookie stores information anonymously and assigns a randomly generated number to recognise unique visitors.

_gid

Google Analytics sets this cookie to store information on how visitors use a website while also creating an analytics report of the website's performance. Some of the collected data includes the number of visitors, their source, and the pages they visit anonymously.

1 Abbey Wood Road, Kings Hill Business Park, West Malling, Kent, ME19 4YT

Page 6 of 8

t: 03000 411 115 e: info@cantium.solutions



gat UA-*

Google Analytics sets this cookie for user behaviour tracking.

ga*

Google Analytics sets this cookie to store and count page views.

Advertisement cookies

VISITOR_INFO1_LIVE

YouTube sets this cookie to measure bandwidth, determining whether the user gets the new or old player interface.

VISITOR_PRIVACY_METADATA

YouTube sets this cookie to store the user's cookie consent state for the current domain.

YSC

Youtube sets this cookie to track the views of embedded videos on Youtube pages.

yt.innertube::nextld

YouTube sets this cookie to register a unique ID to store data on what videos from YouTube the user has seen.

yt.innertube::requests

YouTube sets this cookie to register a unique ID to store data on what videos from YouTube the user has seen.

Other cookies

Secure-ROLLOUT TOKEN

YouTube sets this cookie to manage the phased rollout of new features and updates. This cookie helps assign users to specific test groups for experimental features, such as changes to the user interface or video player. The __Secure-prefix indicates that the cookie is only transmitted over a secure HTTPS connection, enhancing data security.



Opting out

You can stop cookies being downloaded to your computer or other devices by selecting the appropriate settings on our website or on your browser.

However, if you do this you may not be able to use the full functionality of this website.

There is more information about how to delete or stop using cookies on the About Cookies website. If you wish, you can also opt-out of being tracked by Google Analytics.