The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with Google Universal Analytics – which is a significant update to Google’s more commonly used analytics service. This new service reduces the reliance on coocies in general, and only sets the one at the end ‘_ga’ – although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites and is used to record the amount of data recorded by Google on high traffic volume websites.
Session based cookie

At end of session
2 Years

(!_ga)

2 Years

6 Months

The main purpose of this cookie is: Performance

The user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

Session based cookie

Session based cookie

Service and Repair

Parts

Session based cookie

Session based cookie

ARPT

utmb

utma

utmz

utmt_3

utmt_2

utmc

utmb

The main purpose of this cookie is: Performance

This cookie is associated with Google Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the relative noise in general, and only sets this and other ‘*’_ga cookies when Google Analytics is being used on high traffic websites. This cookie is used to distinguish between users and sessions. It is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

This cookie is used to distinguish between users and sessions. It is used every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is: Performance

This cookie names is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page-performance.

The main purpose of this cookie is: Strictly Necessary

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance
Session based cookie

The main purpose of this cookie is Performance.

It is set to the first main cookie by the Google Analytics service when a user visits a page. It records the time interval between each page view and measures site performance. If it is not used in a site, it is set to enable interoperability with the older version of Google Analytics's code. In this older version, this cookie was used in combination with the _ga cookie to identify users from a session or activity on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is set by a local version of the Google Analytics service which enables website owners to track visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can show site owners where visitors come from when arriving on the site. The cookie has a time span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.
Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

Bentley Upgrade Packs By Bentley

ARPT

utmt_2

utmc

utmb

utmz

utmz

utmz

utmz

utma

utmz

utmt_2

utmc

utmb

6 Months

This is one of the four main cookies set by the Bentley Analytics service when enabled Website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

Bentley New Accessories

gn

Years

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

gn

Years

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

gn

Years

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

gn

Years

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

gn

Years

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

gn

Years

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

gn

Years

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

gn

Years

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _utmt cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance
6 Months

The main purpose of this cookie is to gauge site traffic and measure site performance. This cookie tracks the number of visitors coming from a specific source (like a search engine, social media, etc.). It is used to evaluate the effectiveness of marketing and advertising campaigns.

The main purpose of this cookie is strictly necessary.

2 Years

The main purpose of this cookie is to measure site performance. This cookie tracks the performance of the site by measuring the number of visitors and sessions. It helps to optimize the site's performance.

The main purpose of this cookie is strictly necessary.

6 Months

The main purpose of this cookie is to gauge site traffic and measure site performance. This cookie tracks the number of visitors coming from a specific source (like a search engine, social media, etc.). It is used to evaluate the effectiveness of marketing and advertising campaigns.

The main purpose of this cookie is strictly necessary.

6 Months

The main purpose of this cookie is to gauge site traffic and measure site performance. This cookie tracks the number of visitors coming from a specific source (like a search engine, social media, etc.). It is used to evaluate the effectiveness of marketing and advertising campaigns.

The main purpose of this cookie is strictly necessary.

2 Years

The main purpose of this cookie is to measure site performance. This cookie tracks the performance of the site by measuring the number of visitors and sessions. It helps to optimize the site's performance.

The main purpose of this cookie is strictly necessary.

6 Months

The main purpose of this cookie is to gauge site traffic and measure site performance. This cookie tracks the number of visitors coming from a specific source (like a search engine, social media, etc.). It is used to evaluate the effectiveness of marketing and advertising campaigns.

The main purpose of this cookie is strictly necessary.
Session based cookie

- **_ga**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie is used to identify unique visitors to your website. It is set by Google Analytics and is used to distinguish between sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.

- **_utma**
  - **6 Months**
  - The main purpose of this cookie is: Strictly Necessary
  - This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie sees how often someone visits a website, how long they are on the website, and what page they are viewing (understanding visitor's path). The cookie is used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

- **_utmb**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_utmz**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_utmcs**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_utmc**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_utmt**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.2**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.3**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.4**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.5**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.6**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.7**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.8**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.9**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.10**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.11**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.

- **_ga1.12**
  - **6 Months**
  - The main purpose of this cookie is: Performance
  - This cookie helps Google determine new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. It expires after 30 minutes.
<table>
<thead>
<tr>
<th>Cookie</th>
<th>Description</th>
<th>Purpose</th>
<th>Life Span</th>
</tr>
</thead>
<tbody>
<tr>
<td>_ga</td>
<td>Session or 2-year cookie</td>
<td>Strictly Necessary</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gaP</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gat</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_ga1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gatc</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gid</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_ga4</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_ga5</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_ga6</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gatc1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_ga1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gatc1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_ga1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gatc1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_ga1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gatc1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_ga1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
<tr>
<td>_gatc1</td>
<td>Session or 2-year cookie</td>
<td>Performance</td>
<td>2 Years</td>
</tr>
</tbody>
</table>

The _ga cookie is associated with the Google Analytics service, which is a significant website to track visitor behavior and measure site performance. The new service reduces the reliance on cookies in general, and only sets _ga and _gat if Google does not receive any data from the browser. The _ga cookie is updated every time data is sent to Google Analytics. The lifespan of the _gacookie can be customised by website owners.

The main purpose of this cookie is Performance.

**Openings Hours**

The _ga cookie is associated with the Google Analytics service, which is a significant website to track visitor behavior and measure site performance. The new service reduces the reliance on cookies in general, and only sets _ga and _gat if Google does not receive any data from the browser. The _ga cookie is updated every time data is sent to Google Analytics. The lifespan of the _ga cookie can be customised by website owners.

The main purpose of this cookie is Performance.
This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ga cookie which is used to track the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

_user first name_

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ga cookie which is used to track the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

_ga

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie sets a unique identifier which is used by Google Analytics to track the visitor for the duration of the session. This cookie includes a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customizable by website owners.

The main purpose of this cookie is: Performance

_ARPT_

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimize page performance.

The main purpose of this cookie is: Strictly Necessary

_utmt_

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ga cookie which is used to track the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

_textual content that was previously extracted for it_
The main purpose of this cookie is: Performance

Session based cookie

This cookie is used by the built-in Analytics service to enable website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time a cookie is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

_vary

Years

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time a cookie is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

_utmb

_1

Years

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 hours and expires after 30 minutes. The cookie is used to calculate new and returning visitor statistics. The cookie is updated every time a cookie is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

_utma

Monthly

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_utmc

Year

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time a cookie is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

_utmt

2 Years

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time a cookie is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

_ga

2 Years

Session based cookie

The cookie name is associated with Google Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

The main purpose of this cookie is: Performance

_gat

30 minutes

Session based cookie

This cookie name is associated with Google Universal Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

The main purpose of this cookie is: Performance

_ga_1

6 months

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 6 months and is updated every time a cookie is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

_ga_2

30 minutes

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_3

30 minutes

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_4

1 Year

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 1 year and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 1 year life span will count as a single visit, even if the user leaves and then returns to the site. If 1 year elapses without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_5

30 minutes

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_6

30 minutes

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_7

30 minutes

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_8

30 minutes

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_9

30 minutes

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_10

30 minutes

Session based cookie

This cookie is used by the built-in Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 30 minutes and is updated every time a cookie is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. If 30 minutes elapse without any activity, the cookie will expire and a new one will be assigned. The purpose of this cookie is to maintain the visitor session for the user’s current browser.

The main purpose of this cookie is: Performance

_ga_11
**Session based cookie**

- **Purpose**: This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page.

- **Details**: This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.

- **Expiration**: 2.5 Years

---

**2 Years**

- **_ga**

  - **Purpose**: This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

  - **Details**: The main purpose of this cookie is: Performance

  - **Expiration**: 2 Years

---

**6 Months**

- **_utmb**

  - **Purpose**: This cookie is associated with the load balancing software from Cisco. It is designed to give visitors a consistent user experience across high traffic volume websites.

  - **Details**: The main purpose of this cookie is: Functionality

  - **Expiration**: 6 Months

---

**2 Years**

- **_utmc**

  - **Purpose**: This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a certain generated number as a client identifier. It is included in each page request from a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

  - **Details**: The main purpose of this cookie is: Performance

  - **Expiration**: 2 Years

---

**2 Years**

- **_utmz**

  - **Purpose**: This cookie is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but retaining visitor. The main purpose of this cookie is: Performance

  - **Expiration**: 2 Years

---

**2 Years**

- **_utmt**

  - **Purpose**: This cookie is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies as in general, and only the 3rd party and other - _ga, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a certain generated number as a client identifier. It is included in each page request from a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

  - **Details**: The main purpose of this cookie is: Performance

  - **Expiration**: 2 Years
Session based cookies

This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page. The main purpose of this cookie is: Performance

Expires: 6 Months

6 Months

2 Years

4 Months

This cookie is used in combination with the _gat cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie. The main purpose of this cookie is: Performance

Expires: 2.5 Years

2 Years

This cookie is used to enable awareness within Google Analytics of when a return visitor returns to a site. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to detect new and returning users or visitors. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners. The main purpose of this cookie is: Performance

Expires: 2 Years

2 Years

This cookie is used in combination with the _gat cookie to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie. The main purpose of this cookie is: Performance

Expires: 4 Months

4 Months

4 Months

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 2 Years

2 Years

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 1.5 Years

1.5 Years

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 1 Year

1 Year

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 1 Year

1 Year

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 1 Year

1 Year

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 1 Year

1 Year

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 1 Year

1 Year

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 1 Year

1 Year

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance

Expires: 1 Year

1 Year

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It contains a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although it is customisable by website owners. The main purpose of this cookie is: Performance
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.

**Cookie Details:**

**_ga**
- Duration: 2 Years
- Purpose: Performance
This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customized by website owners.

**_gaout**
- Duration: 2 Years
- Purpose: Performance
This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customizable by website owners.

**_hsn**
- Duration: 6 Months
- Purpose: Performance
This cookie name is associated with Load Balancing software from Cisco. It is designed to give visitors a consistent user experience and is designed to give writers a consistent user experience for their API.

**_utmc**
- Duration: 2 Years
- Purpose: Performance
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. Activity after 30 minutes will count as a new visit, but a returning visitor.

**_utmb**
- Duration: 2 Years
- Purpose: Performance
This cookie is part of the Google Analytics service and enables website owners to track visitor behaviour and measure site performance. The cookie is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customized by website owners.

**_utmt**
- Duration: 2 Years
- Purpose: Performance
This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and exits and radio after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. Activity after 30 minutes will count as a new visit, but a returning visitor.

**_utms**
- Duration: 2 Years
- Purpose: Performance
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. The cookie is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customized by website owners.

**_utmz**
- Duration: 2 Years
- Purpose: Performance
This cookie name is associated with Load Balancing software from Cisco. It is designed to give writers a consistent user experience and is designed to give writers a consistent user experience for their API.

**_utmcc魁**
- Duration: 2 Years
- Purpose: Performance
This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customizable by website owners.

**_utmp**
- Duration: 2 Years
- Purpose: Performance
This cookie name is associated with Load Balancing software from Cisco. It is designed to give writers a consistent user experience and is designed to give writers a consistent user experience for their API.

**_utmtck**
- Duration: 2 Years
- Purpose: Performance
This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and exits and radio after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. Activity after 30 minutes will count as a new visit, but a returning visitor.

**_utmc魁**
- Duration: 2 Years
- Purpose: Performance
This cookie name is asssociated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customizable by website owners.
The document contains detailed information about the cookies used by the Mulliner History website. The cookies are categorized by their purpose and expiration time. Here is a breakdown of the cookies mentioned:

- _ga: This cookie is associated with Google Analytics, which is a service used to track visitor behavior and measure site performance. This cookie lasts for 2 years by default and helps to distinguish between users and sessions. It is used to track visitors across websites. The new service reduces the reliance on cookies in general, and only sets this and one other — _gat, although this cookie can be customised by website owners.

- _utmt: This cookie is used to determine new sessions and visits and expires after 30 minutes. The cookie is updated every time a data is sent to Google Analytics. By default, it is set to expire after 2 years, although this is customisable by website owners.

- _utmb: This cookie is used to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The new service reduces the reliance on cookies in general, and only sets this and one other — _gat, although this cookie can be customised by website owners.

- _utmc: This cookie is used to measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older version the cookie is used to identify new sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is deleted when the user closes the browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the same cookie.

- _utmz: This cookie is used to measure visitor behavior and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics. By default, it is set to expire after 2 years, although this is customisable by website owners.

The document also mentions that the Google Analytics service is a crucial tool for website owners, providing insights into visitor behavior and site performance. It is widely used across the web to help improve websites and user experiences. The document further explains how cookies are utilized and their implications on user privacy and website functionality.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.

ARPT

VNM

Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and measure site performance. It is not used in main Click but is set to enable interoperability with the older versions of Google Analytics code known as UTM. This is a 2-year long cookie that is used to identify new sessions and visits and expires after 30 minutes. This cookie is used to identify unique user sessions and is used to distinguish between new sessions and return visits. This cookie is set to expire after 30 minutes. The main purpose of this cookie is: Performance.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.

Google also says data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

The main purpose of this cookie is: Performance

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines how many sessions and visits after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie is 30 minutes. When the user leaves and then returns to the site, the visit is recorded as a new one, even if there is no activity during the 30 minutes.

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and category data for the site analytics reports. By default, it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is to track visitor behaviour and measure site performance. It is not used in main sites but is set to enable interoperability with the older version of Google Analytics technologies as cookies. In the older versions this cookie was used in combination with the _utm cookie to identify new visitors for returning visitors. When used by Google Analytics this is a session cookie which is destroyed when the user closes their browser. It is a Persistent cookie if it is set to remain active even after the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is to track visitor behaviour and measure site performance. This cookie is set when the user opens a new session and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user opens and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in high traffic websites that use multiple servers to optimise page performance. This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience built on high traffic websites that are maintained on a scalable server architecture. The main purpose of this cookie is to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is to track visitor behaviour and measure site performance. This cookie is set when the user opens a new session and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is to track visitor behaviour and measure site performance. This cookie is set when the user opens a new session and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is to track visitor behaviour and measure site performance. This cookie is set when the user opens a new session and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and website owners. Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

Built by a dealer includes building a house, equipping a house, buying real estate and property, designing and building community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.
This is one of the four main cookies set by the Google Analytics service which enables website authors to track visitor behavior and measure site performance. This cookie lasts for 2 years and distinguishes between new and returning site visitors. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners. The main purpose of this cookie is: Performance.

This cookie is used to track visits (sessions) for returning visitors. It is a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it can be customised by website owners. The main purpose of this cookie is: Performance.

This is one of the four main cookies set by the Google Analytics service which enables website authors to track visitor behavior and measure site performance. This cookie lasts for 2 years and distinguishes between new and returning site visitors. When used by Google Analytics it is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it is therefore best to use a different technology setting the cookie. The main purpose of this cookie is: Performance.

This is one of the four main cookies set by the Google Analytics service which enables website authors to track visitor behavior and measure site performance. This cookie lasts for 2 years and distinguishes between new and returning site visitors. It is used to calculate visitor, session and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners. The main purpose of this cookie is: Performance.

This cookie is used to track visits (sessions) for returning visitors. It is a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it can be customised by website owners. The main purpose of this cookie is: Performance.

This is one of the four main cookies set by the Google Analytics service which enables website authors to track visitor behavior and measure site performance. This cookie lasts for 2 years and distinguishes between new and returning site visitors. When used by Google Analytics it is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it is therefore best to use a different technology setting the cookie. The main purpose of this cookie is: Performance.

This cookie is used to track visits (sessions) for returning visitors. It is a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it can be customised by website owners. The main purpose of this cookie is: Performance.

This is one of the four main cookies set by the Google Analytics service which enables website authors to track visitor behavior and measure site performance. This cookie lasts for 2 years and distinguishes between new and returning site visitors. When used by Google Analytics it is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it is therefore best to use a different technology setting the cookie. The main purpose of this cookie is: Performance.

This is one of the four main cookies set by the Google Analytics service which enables website authors to track visitor behavior and measure site performance. This cookie lasts for 2 years and distinguishes between new and returning site visitors. When used by Google Analytics it is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it is therefore best to use a different technology setting the cookie. The main purpose of this cookie is: Performance.

This is one of the four main cookies set by the Google Analytics service which enables website authors to track visitor behavior and measure site performance. This cookie lasts for 2 years and distinguishes between new and returning site visitors. When used by Google Analytics it is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it is therefore best to use a different technology setting the cookie. The main purpose of this cookie is: Performance.

This cookie is used to track visits (sessions) for returning visitors. It is a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it can be customised by website owners. The main purpose of this cookie is: Performance.

This cookie is used to track visits (sessions) for returning visitors. It is a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it can be customised by website owners. The main purpose of this cookie is: Performance.

This cookie is used to track visits (sessions) for returning visitors. It is a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie, it can be customised by website owners. The main purpose of this cookie is: Performance.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.

The main purpose of this cookie is: Strictly Necessary for the Site to Function Properly.

Google also says data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number to each visitor that is unique to that site. The cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.

This cookie is a pattern type cookie set by Google Analytics. It is designed to give users a consistent user experience across high traffic websites that use multiple servers to optimise page performance.

The main purpose of this cookie is: Performance.

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is used to track pageviews. Every time data is sent to Google Analytics, the cookie is updated and also expires after 1 year. The cookie is not used in most sites but is set to enable interoperability with the older version of Google Analytics codebase before 2015. The names of the cookies are also preferences associated with Google Analytics code. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance.

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is used to track pageviews. Every time data is sent to Google Analytics, the cookie is updated and also expires after 1 year. The cookie is not used in most sites but is set to enable interoperability with the older version of Google Analytics codebase before 2015. The names of the cookies are also preferences associated with Google Analytics code. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance.

This cookie is used by various services including cookies set by Google LLC, Twitter and Instagram. This cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.

This cookie is a pattern type cookie set by Google Analytics. It appears to be a variation of the _gat cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

This cookie is set by the _gat cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

This cookie is used by various services including cookies set by Google LLC, Twitter and Instagram. This cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.

This cookie is used by various services including cookies set by Google LLC, Twitter and Instagram. This cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.

This cookie is used by various services including cookies set by Google LLC, Twitter and Instagram. This cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.

This cookie is used by various services including cookies set by Google LLC, Twitter and Instagram. This cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.

This cookie is used by various services including cookies set by Google LLC, Twitter and Instagram. This cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.

This cookie is used by various services including cookies set by Google LLC, Twitter and Instagram. This cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.

This cookie is used by various services including cookies set by Google LLC, Twitter and Instagram. This cookie is updated every time data is sent to Google Analytics. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. It is a session cookie that will expire after 30 minutes after the last data transmission.

The main purpose of this cookie is: Performance.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and analytics services to website owners. These services can help website owners to optimize their websites, track visitor behavior, and measure site performance. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to collect visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is Performance.

This cookie contains information about search engines - which is a significant update to Google Analytics. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to collect visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is Performance.

Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to collect visitor, session and campaign data for the site analytics reports.

The main purpose of this cookie is Performance.

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from after arriving on the site. The cookie has a span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. The cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute time span will count as a single visit, even if the user leaves and then returns to the site. It returns after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines the source of traffic to the site - so Google Analytics can tell site owners where visitors came from after arriving on the site. The cookie has a span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from after arriving on the site. The cookie has a span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from after arriving on the site. The cookie has a span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.

This cookie is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from after arriving on the site. The cookie has a span of 6 months and is updated every time data is sent to Google Analytics.

The main purpose of this cookie is Performance.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and
community services including Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based
discussion forum.

Functionality
- cookies that are essential for the performance of the site or are needed for the user to access a specific site. They are usually 
  temporary cookies that last from one session to the next. They are usually session-based but can be designed to expire after a
  specific period (e.g., 7 days)
- cookies that are associated with Adobe Analytics (formerly Site Catalyst). It is used to identify the time (in days) between two
  visitor sessions and measure site performance. This cookie identifies new sessions and visits and expires after 30 minutes. The
  cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customized by website owners.
  The main purpose of this cookie is: Performance
- cookies related to the ShareThis social sharing widget which enables website owners to track visitor behaviour and measure
  site performance. This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of
  content across various social networks. It stores an updated page share count.

Performance
- cookies that are associated with Google Analytics - which is a significant update to Google's more commonly used
  analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although
  Google Analytics also uses cookies to collect information on user activity for third-party vendors.
- cookies that are associated with Google Universal Analytics - which is a significant update to Google's more commonly used
  analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although
  Google Analytics also uses cookies to collect information on user activity for third-party vendors.
- cookies related to the ShareThis social sharing widget which enables website owners to track visitor behaviour and measure
  site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new
  and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be
  customized by website owners.
  The main purpose of this cookie is: Performance
- cookies related to the ShareThis social sharing widget which enables website owners to track visitor behaviour and measure
  site performance. This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of
  content across various social networks. It counts clicks and shares of a page.
- cookies related to the ShareThis social sharing widget which enables website owners to track visitor behaviour and measure
  site performance. This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of
  content across various social networks. It counts clicks and shares of a page.
- cookies related to the ShareThis social sharing widget which enables website owners to track visitor behaviour and measure
  site performance. This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of
  content across various social networks. It counts clicks and shares of a page.
- cookies related to the ShareThis social sharing widget which enables website owners to track visitor behaviour and measure
  site performance. This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of
  content across various social networks. It counts clicks and shares of a page.
The cookie is used to track visitors that come to the website from the search engine, redirect them to the appropriate page, and provide data (duration, origin) that enables optimization of the system for a more efficient search. The cookie is set up from Google, and is stored on the user’s device, and is used to recognize a return visit from the same user. The main purpose of this cookie is to store and track session state for a user, mostly in the context of a website session, but it can be used for other purposes as well.

The cookie name is associated with Google Analytics - which is a significant update to designates new functionality and features. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although Google says data can be collected without setting any cookies. The cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this is configurable by website owners.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie that is used to establish or recognize a user’s session. It is used to track how long a user stays on a site, and how many page views the user has. The main purpose of the cookie is to store and track session state for a user, mostly in the context of a website session, but it can be used for other purposes as well.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.

The cookie is a session cookie used to record a visitor's session length. The main purpose of the cookie is to identify new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site. A return after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is Performance.
The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_ga**

- **36 months**
- **EXTERIOR DESIGN**
- **Technology**
- **Performance**

The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_utmt_1**

- **2 years**
- **36 months**

This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_utmb**

- **3 years**
- **Technology**
- **Performance**

The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_utmz**

- **6 months**
- **EXTERIOR DESIGN**
- **Technology**
- **Performance**

The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_utm1**

- **36 months**
- **EXTERIOR DESIGN**
- **Technology**
- **Performance**

The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_utmt_2**

- **3 years**

This cookie is used to provide web analytics for Google site owners. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older version this was used in combination with the _utmb cookie to identify sessions and _utmz cookie to identify returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user leaves their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.

**_ga**

- **36 months**
- **EXTERIOR DESIGN**
- **Technology**
- **Performance**

The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_utmt_3**

- **36 months**

This cookie is used to provide web analytics for Google site owners. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older version this was used in combination with the _utmb cookie to identify sessions and _utmz cookie to identify returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user leaves their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.

**_ga**

- **36 months**
- **EXTERIOR DESIGN**
- **Technology**
- **Performance**

The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_utmt_4**

- **36 months**

This cookie is used to provide web analytics for Google site owners. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older version this was used in combination with the _utmb cookie to identify sessions and _utmz cookie to identify returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user leaves their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.

**_ga**

- **36 months**
- **EXTERIOR DESIGN**
- **Technology**
- **Performance**

The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.

**_utmt_5**

- **36 months**

This cookie is used to provide web analytics for Google site owners. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older version this was used in combination with the _utmb cookie to identify sessions and _utmz cookie to identify returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user leaves their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie.

**_ga**

- **36 months**
- **EXTERIOR DESIGN**
- **Technology**
- **Performance**

The main purpose of this cookie is: Performance and campaign data for the site’s analytics reports. By default it is set to expire after 2 years, although this can be customised by website owners.
**Session based cookie**

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 1 year by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time a data set is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site, it returns after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is: Performance

**_ga**

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie determines new sessions and visits and expires after 30 minutes. The cookie is updated every time a data set is sent to Google Analytics. Any activity by a user within the 30 minute life span will count as a single visit, even if the user leaves and then returns to the site, it returns after 30 minutes will count as a new visit, but a returning visitor.

The main purpose of this cookie is: Performance

**_gat**

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ga cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

**_utma**

A user identifier which is assigned when a new user account is opened. It is designed to give users a consistent user experience on high traffic websites that may multiple servers to optimise page performance.

The main purpose of this cookie is: Strictly Necessary

**_utmc**

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ga cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

**_utmb**

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ga cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

**_utmt**

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ga cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

**_utmz**

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ga cookie which is used to limit the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance

**_gid**

A random number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**_uuid**

A randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**_hsn**

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.

The main purpose of this cookie is: Strictly Necessary

**_hstsl**

This cookie is used to track the source of visitors when arriving on the site. The cookie has a life span of 6 months and it updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance

**_gcm**

This cookie name is associated with Google Universal Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets the _ga and _utma get, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**_gcl_id**

This cookie name is associated with Google Universal Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets the _ga and _utma get, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**_gwt_lps**

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.

The main purpose of this cookie is: Strictly Necessary

**_ga4**

This cookie name is associated with Google Universal Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets the _ga and _utma get, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**_gcl_id**

This cookie name is associated with Google Universal Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets the _ga and _utma get, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**_gcs_id**

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.

The main purpose of this cookie is: Strictly Necessary

**_gcl_id**

This cookie name is associated with Google Universal Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets the _ga and _utma get, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**_gcl_id**

This cookie name is associated with Google Universal Analytics - which is a significant update to Google’s more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets the _ga and _utma get, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance
The main purpose of this cookie is: Performance

Google Analytics.
A JOURNEY OF POWERFUL LUXURY

\[ga\] Years

The cookie is associated with Google Analytics. Its main purpose is to track visitor behaviour and measure site performance. The cookie is set by the plugin that is used to track page views in Google Analytics. The plugin reads cookie files that contain visitor data when a user views a web page on a site. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to enable interoperability between website owners.

\[ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[utmc\]

Session based cookie

This cookie is used to associate data with visitors to allow for interactivity with analysis tools. It contains a unique random number that is generated by the plugin when the user visits the site for the first time. This cookie is set by the plugin that is used to track page views in Google Analytics. The plugin reads cookie files that contain visitor data when a user views a web page on a site. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to enable interoperability between website owners.

\[utmc\]

Session based cookie

This cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[utmb\]

Session based cookie

This cookie is used to associate data with visitors to allow for interactivity with analysis tools. It contains a unique random number that is generated by the plugin when the user visits the site for the first time. This cookie is set by the plugin that is used to track page views in Google Analytics. The plugin reads cookie files that contain visitor data when a user views a web page on a site. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to enable interoperability between website owners.

\[utma\]

Session based cookie

This cookie is used to associate data with visitors to allow for interactivity with analysis tools. It contains a unique random number that is generated by the plugin when the user visits the site for the first time. This cookie is set by the plugin that is used to track page views in Google Analytics. The plugin reads cookie files that contain visitor data when a user views a web page on a site. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to enable interoperability between website owners.

\[utmt\]

Session based cookie

This cookie is used to associate data with visitors to allow for interactivity with analysis tools. It contains a unique random number that is generated by the plugin when the user visits the site for the first time. This cookie is set by the plugin that is used to track page views in Google Analytics. The plugin reads cookie files that contain visitor data when a user views a web page on a site. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to enable interoperability between website owners.

\[utmz\]

Session based cookie

This cookie is used to associate data with visitors to allow for interactivity with analysis tools. It contains a unique random number that is generated by the plugin when the user visits the site for the first time. This cookie is set by the plugin that is used to track page views in Google Analytics. The plugin reads cookie files that contain visitor data when a user views a web page on a site. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to enable interoperability between website owners.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.

\[_ga\]

Session based cookie

The cookie is used to keep track of a visitor session. It is set when the user views the website for the first time, and is updated every time the user views the website. The cookie is updated every time data is sent to Google Analytics. The purpose of this cookie is to track visitor behaviour and measure site performance.
**CUSTOMER TOURS**

_6 Months_

The main purpose of this cookie is: Performance

**Session based cookie**

_6 Months_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie sets a unique identifier, a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 30 months, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

**MOTORSPORT**

_6 Months_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie sets a unique identifier, a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

**PRODUCTIVITY**

_6 Months_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie sets a unique identifier, a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

**GA4**

_6 Months_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie sets a unique identifier, a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

**GA4**

_6 Months_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie sets a unique identifier, a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

_2 Years_

The main purpose of this cookie is: Performance

**Session based cookie**

**GA4**
**ARPT**

**Session based cookie**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmc**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmb**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utma**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmt_1**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmz**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**ga**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**2 Years**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmc**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmb**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utma**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmt_1**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmz**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**ga**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**2 Years**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmc**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmb**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utma**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmt_1**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance

**utmz**

This cookie name is associated with load balancing software from Akamai. It is designed to give visitors a consistent user experience on high traffic websites that have multiple servers to optimise page performance. The main purpose of this cookie is: Performance
6 Months

Session based cookie

_6Months_

2 Years

Session based cookie

_2Years_

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Session based cookie

Take a seat in style at Pankhurst

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Performance
**6 Months**

The cookie name is associated with the Google Analytics service. When a user leaves and then returns to the site within the 30-minute life span, the cookie will continue to track the visitor’s activity. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the _ga cookie is 6 months.

**2 Years**

The cookie name is associated with the Google Analytics service. It is used to store and measure site performance. It identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 2 years and is updated every time data is sent to Google Analytics. This cookie can be customised by website owners.

**6 Months**

The cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 6 months and is updated every time data is sent to Google Analytics. This cookie can be customised by website owners.

**2 Years**

The cookie name is associated with the Google Analytics service. It is used to store and measure site performance. It identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 2 years and is updated every time data is sent to Google Analytics. This cookie can be customised by website owners.

**Session based cookie**

A cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie is set by the _gat cookie to track the number of unique visitors. The lifespan of the _gat cookie is 2 years.

**2 Years**

The cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 2 years and is updated every time data is sent to Google Analytics. The lifespan of the _ga cookie is 2 years.

**Session based cookie**

A cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie is set by the _gat cookie to track the number of unique visitors. The lifespan of the _gat cookie is 2 years.

**2 Years**

The cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 2 years and is updated every time data is sent to Google Analytics. The lifespan of the _ga cookie is 2 years.

**Session based cookie**

A cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie is set by the _gat cookie to track the number of unique visitors. The lifespan of the _gat cookie is 2 years.

**2 Years**

The cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 2 years and is updated every time data is sent to Google Analytics. The lifespan of the _ga cookie is 2 years.

**Session based cookie**

A cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie is set by the _gat cookie to track the number of unique visitors. The lifespan of the _gat cookie is 2 years.

**2 Years**

The cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 2 years and is updated every time data is sent to Google Analytics. The lifespan of the _ga cookie is 2 years.

**Session based cookie**

A cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie is set by the _gat cookie to track the number of unique visitors. The lifespan of the _gat cookie is 2 years.

**2 Years**

The cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 2 years and is updated every time data is sent to Google Analytics. The lifespan of the _ga cookie is 2 years.

**Session based cookie**

A cookie name is associated with the Google Analytics service. It is used to store and measure site performance. This cookie is set by the _gat cookie to track the number of unique visitors. The lifespan of the _gat cookie is 2 years.
6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

2 Years
The main purpose of this cookie is: Performance

6 Months
The main purpose of this cookie is: Performance
Heritage Support

Service, Maintenance & Repair

ARPT

Session based cookie

JSESSIONID

ARPT

Session based cookie

utma

The main purpose of this cookie is: Performance

utmc

The main purpose of this cookie is: Performance

utmt_1

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

utmtz

The main purpose of this cookie is: Performance

_570x2382.png
Financial Services

Session based cookie
This is a pattern type cookie set by Google Analytics. It appears to be a variation of the
_ ga cookie which is used to track the amount of data recorded by Google on high traffic websites that use multiple sessions to optimise page performance.

The main purpose of this cookie is: Strictly Necessary

ABFT
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

gclidence
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. If it is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

_ ga
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older version this was used in combination with the _utms cookie to identify new user sessions for returning visitors. When used by Google Analytics this is always a session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie or a cookie with the same name setting the session cookie and a Persistent cookie.

The main purpose of this cookie is: Performance

ga
Session based cookie
This is a pattern type cookie set by Google Analytics, it appears to be a variation of the _ ga cookie which is used to track the amount of data recorded by Google on high traffic websites that use multiple sessions to optimise page performance.

The main purpose of this cookie is: Strictly Necessary

Years
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

Yeme
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

gclidence
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

_ ga
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older version this was used in combination with the _utms cookie to identify new user sessions for returning visitors. When used by Google Analytics this is always a session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie or a cookie with the same name setting the session cookie and a Persistent cookie.

The main purpose of this cookie is: Performance

_ gat
Session based cookie
This is a pattern type cookie set by Google Analytics. It appears to be a variation of the _ ga cookie which is used to track the amount of data recorded by Google on high traffic websites that use multiple sessions to optimise page performance.

The main purpose of this cookie is: Strictly Necessary

Years
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

Years
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

Years
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

Years
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

Years
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

Years
Session based cookie
This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new sessions and visits and expires after 30 minutes. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance
**Session based cookie**

Data in question only exists in the Google Analytics database, it is populated from information on the website. This cookie name is used to track the amount of data recorded by Google on high traffic volume websites.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Privacy policy**

This cookie is not used to track visitor behaviour or measure site performance. It counts clicks and shares of a page. The main purpose of this cookie is: Functional.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.

**Expires:** 2 Years

**What does it do?**

This cookie is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners which actions visitors take when arriving on the site. The cookie has a life span of 4 months and it is updated every time data is sent to Google Analytics.

The main purpose of this cookie is: Performance.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu

Session based cookie

This cookie tracks utm parameters through the Bentley website during a user session.

Session based cookie

This cookie can be customised by website owners.

5 Months

Google Analytics.

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in strict text but is used to enable interaction with the older version of Google Analytics code known as Urchin. In this older versions this was used in combination with the _utm cookie which is used to limit the number of daily data recorded on Google's high traffic volume websites.

Google Analytics.

This cookie name is associated with Google Universal Analytics - which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

_utm

The main purpose of this cookie is: Performance

100 Hours

Google also say data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the sites analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

_utm

The main purpose of this cookie is: Performance

100 Hours

The main purpose of this cookie is: Functionality

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Functionality

_utm

The main purpose of this cookie is: Performance

100 Hours

The main purpose of this cookie is: Performance

100 Hours

The main purpose of this cookie is: Performance

100 Hours

The main purpose of this cookie is: Performance

100 Hours

The main purpose of this cookie is: Performance

100 Hours

_utm

The main purpose of this cookie is: Performance

100 Hours

_utm

The main purpose of this cookie is: Performance

100 Hours
Session based cookie

This cookie tracks utm parameters through the Bentley website during a user session.

_ga

6 Months

Session based cookie

General purpose platform session cookie, used by sites written with Microsoft .NET based technologies. Usually used to maintain a range of networking and sharing platforms. It stores an updated page-share count. The main purpose of this cookie is Functionality.

_bm_query_cookie

1 Year

Session based cookie

This cookie is associated with the analytics service provided by AmoCRM. This cookie is used to maintain a unique identifier that is passed through sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. It is used to identify new sessions and returning users, and is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance.

ARPT

2 Years

Session based cookie

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page-share count. The main purpose of this cookie is Functionality.

_anonymised user ID

6 Months

Session based cookie

This cookie is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance. The main purpose of this cookie is Functionality.

_gat

2 Years

Session based cookie

This cookie is associated with the analytics service provided by AmoCRM. This cookie is used to maintain a unique identifier that is passed through sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. It is used to identify new sessions and returning users, and is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance. The main purpose of this cookie is Functionality.

_crm

1 Year

Session based cookie

This cookie is associated with the analytics service provided by AmoCRM. This cookie is used to maintain a unique identifier that is passed through sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. It is used to identify new sessions and returning users, and is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance. The main purpose of this cookie is Functionality.

_CIT

3 Years

Session based cookie

This cookie is associated with the analytics service provided by AmoCRM. This cookie is used to maintain a unique identifier that is passed through sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. It is used to identify new sessions and returning users, and is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance. The main purpose of this cookie is Functionality.

_ga

2 Years

Session based cookie

This cookie is associated with the analytics service provided by AmoCRM. This cookie is used to maintain a unique identifier that is passed through sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. It is used to identify new sessions and returning users, and is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance. The main purpose of this cookie is Functionality.

_gat

2 Years

Session based cookie

This cookie is associated with the analytics service provided by AmoCRM. This cookie is used to maintain a unique identifier that is passed through sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. It is used to identify new sessions and returning users, and is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance. The main purpose of this cookie is Functionality.

_utmc

2 Years

Session based cookie

This cookie is associated with the analytics service provided by AmoCRM. This cookie is used to maintain a unique identifier that is passed through sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. It is used to identify new sessions and returning users, and is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise page performance. The main purpose of this cookie is Functionality.
Search listing page

**Session based cookie**

This cookie is associated with the Bentley website and is used to improve page performance. It is not used in sites written with Microsoft .NET based technologies. Usually used to maintain an anonymous user session by the server. The main purpose of this cookie is: Strictly necessary.

**ASP.NET_SessionId**

This cookie is associated with sites written with Microsoft .NET based technologies. It is used to maintain a user session and is updated every time data is sent to Google Analytics. The main purpose of this cookie is: Strictly necessary.

**_dc_gtm_UA-1474588-25**

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may be regarded as Strictly Necessary as, without it, other scripts may not function correctly. The end of the name is a unique number which is also an identifier for an associated Google Analytics account.

**_ga**

This cookie is associated with Google Analytics. It is one of the four main cookies set by the Google Analytics service which enables website owners to track visitors to their site and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a life span of 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The main purpose of this cookie is: Performance.

**_gat_UA-1474588-25**

This cookie is associated with the Google Analytics service which enables website owners to track visitors to their site and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.

**_utma**

This cookie is associated with sites using Google Analytics to track visitors to their site and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.

**_utmb**

This cookie is associated with sites using Google Analytics to track visitors to their site and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.

**_utmc**

This cookie is associated with sites using Google Analytics to track visitors to their site and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.

**_utmz**

This cookie is associated with sites using Google Analytics to track visitors to their site and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.

**_utmt**

This cookie is associated with sites using Google Analytics to track visitors to their site and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.

**lcCookie**

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. This is believed to be a new cookie from AddThis which is not yet documented, but has been categorised as functionally sensitive since it appears to be unique across other sites that set the cookie.

**bm_query_cookie**

This cookie is associated with sites written with Microsoft .NET based technologies. It is used to maintain a user session within a keyword-based discussion forum. It offers 57 search and community services including Baidu Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.

**Share Cookie**

This cookie is associated with sites written with Microsoft .NET based technologies. It is used to maintain a user session within a keyword-based discussion forum. It offers 57 search and community services including Baidu Baidu Baike (an online, collaboratively built encyclopedia) and a searchable, keyword-based discussion forum.

**utmt_cookie**

This cookie is used to limit the number of times a user's IP address is used to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.

**_atuvc**

This cookie is associated with sites using Google Analytics to track visitors to their site and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.

**_utmc**

This cookie is associated with sites using Google Analytics to track visitors to their site and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as _gat. This is also used to limit the amount of data recorded by Google Analytics to high traffic websites.
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu

Session based cookie

General purpose platform session cookie, used by sites written with Miscrosoft .NET based technologies. Usually used to maintain

This cookie is usually associated with the ShareThis social sharing widget placed in a site to enable sharing of content across

This cookie tracks utm parameters through the Bentley website during a user session.

1.5 Years

Session based cookie

Session based cookie

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie name is associated with the analytics service provided by Adobe's Site Catalyst product suite. It is a new cookie

Tracking the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a lifespan of 6 months and is updated every time data is sent to Google Analytics. The main purpose of this cookie is: Performance

1 Years

Tracking sessions/visits for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a lifespan of 6 months and is updated every time data is sent to Google Analytics. The main purpose of this cookie is: Performance

6 Months

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie tracks utm parameters through the Bentley website during a user session.

The main purpose of this cookie is: Performance

1 Years

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie tracks utm parameters through the Bentley website during a user session.

The main purpose of this cookie is: Performance

1 Years

This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie identifies the source of traffic to the site - so Google Analytics can tell site owners where visitors came from when arriving on the site. The cookie has a lifespan of 6 months and is updated every time data is sent to Google Analytics. The main purpose of this cookie is: Performance

6 Months

This is a pattern type cookie set by Google Analytics. It appears to be a variation of the

This cookie is a pattern type cookie set by Google Analytics. It appears to be a variation of the

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. Where it is used it may
Baidu offers many services, including a Chinese search engine for websites, audio files and images. Baidu offers 57 search and campaign data for the site's analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

The main purpose of this cookie is: Strictly Necessary

This cookie tracks utm parameters through the Bentley website during a user session. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site's analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with social networking and sharing platforms. This cookie is used to identify new, returning and unique visitors. When used by AddThis this is a cookies which is decorated (or prefixed) utma by the user's browser. As a result of this decoration the cookie can be set to expire after 2 years. However, the cookie is customisable by website owners.

The main purpose of this cookie is: Performance

This cookie is associated with the addthis.com social sharing widget. This cookie is a first party cookie which is set to expire after 5 years. The cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site's analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. When it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also used as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site's analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance

This cookie is associated with the Bentley website. It is set to expire after 2 years. The cookie is used to identify new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners.

The main purpose of this cookie is: Performance

This cookie is associated with sites using Google Tag Manager to load other scripts and code into a page. When it is used it may be regarded as Strictly Necessary as without it, other scripts may not function correctly. The end of the name is a unique number which is also used as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site's analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.

The main purpose of this cookie is: Performance
**Session based cookie**

Session based cookie is associated with Microsoft IIS based technologies. Usually used to maintain an unambiguous user session by the server.

The main purpose of this cookie is: Strictly Necessary

---

**ASP.NET_SessionId**

This cookie is associated with the Microsoft IIS based technologies. Usually used to maintain an unambiguous user session by the server.

The main purpose of this cookie is: Functionality

---

**_ga**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**_gat**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**bm_query_cookie**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**lcCookie**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**utmc**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**_utmb**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**_utmt_1**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**_atuvs**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**_atuvc**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**_gac_1_2016156825**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance

---

**Home Page**

The main purpose of this cookie is: Strictly Necessary as it is used in high traffic websites that use multiple servers to optimise page performance.

---

**Visits, Users**

The main purpose of this cookie is: Functionality as it is used in high traffic websites that use multiple servers to optimise page performance.

---

**Search results**

The main purpose of this cookie is: Strictly Necessary as it is used in high traffic websites that use multiple servers to optimise page performance.

---

**_gat**

This cookie is associated with the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. It is not used in any site but is set to enable interoperability with the older version of Google Analytics tracking codes as is. In the older version this was used in combination with the _ga cookie to identify new, unrecognised visitors.

The main purpose of this cookie is: Performance
**Session based cookie**

- **Expires:** 7 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is associated with the Adobe Analytics service when Adobe Analytics services to track visitor behaviour and measure site performance. This cookie determines the number of unique visits (a visit is defined as a single user session) by tracking and storing a unique user identifier for each session. It is used to associate clicks on links in an email with the original visitor who clicked on the link. The main purpose of this cookie is functionality.

- **Expires:** 2 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is used to store the number of days between two events. For example, it is used to distinguish between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customized by website owners. The main purpose of this cookie is Performance.

- **Expires:** 1.5 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is used to store a unique visitor identifier from the server. It is used to identify new users to the site. If the user returns to the site after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is Performance.

- **Expires:** 6 Months
- **Purpose:** Session based cookie
- **Description:** This cookie is associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page. The main purpose of this cookie is Strictly Necessary.

- **Expires:** 4 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is associated with the Adobe Analytics service when Adobe Analytics services to track visitor behaviour and measure site performance. It is used to store the number of days between two events. The cookie determines the number of unique visits (a visit is defined as a single user session) by tracking and storing a unique user identifier for each session. It is used to associate clicks on links in an email with the original visitor who clicked on the link. The main purpose of this cookie is functionality.

- **Expires:** 2 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is used to store the number of days between two events. For example, it is used to distinguish between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customized by website owners. The main purpose of this cookie is Performance.

- **Expires:** 1.5 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is used to store a unique visitor identifier from the server. It is used to identify new users to the site. If the user returns to the site after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is Performance.

- **Expires:** 6 Months
- **Purpose:** Session based cookie
- **Description:** This cookie is associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page. The main purpose of this cookie is Strictly Necessary.

- **Expires:** 4 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is associated with the Adobe Analytics service when Adobe Analytics services to track visitor behaviour and measure site performance. It is used to store the number of days between two events. The cookie determines the number of unique visits (a visit is defined as a single user session) by tracking and storing a unique user identifier for each session. It is used to associate clicks on links in an email with the original visitor who clicked on the link. The main purpose of this cookie is functionality.

- **Expires:** 2 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is used to store the number of days between two events. For example, it is used to distinguish between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customized by website owners. The main purpose of this cookie is Performance.

- **Expires:** 1.5 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is used to store a unique visitor identifier from the server. It is used to identify new users to the site. If the user returns to the site after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is Performance.

- **Expires:** 6 Months
- **Purpose:** Session based cookie
- **Description:** This cookie is associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page. The main purpose of this cookie is Strictly Necessary.

- **Expires:** 4 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is associated with the Adobe Analytics service when Adobe Analytics services to track visitor behaviour and measure site performance. It is used to store the number of days between two events. The cookie determines the number of unique visits (a visit is defined as a single user session) by tracking and storing a unique user identifier for each session. It is used to associate clicks on links in an email with the original visitor who clicked on the link. The main purpose of this cookie is functionality.

- **Expires:** 2 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is used to store the number of days between two events. For example, it is used to distinguish between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customized by website owners. The main purpose of this cookie is Performance.

- **Expires:** 1.5 Years
- **Purpose:** Session based cookie
- **Description:** This cookie is used to store a unique visitor identifier from the server. It is used to identify new users to the site. If the user returns to the site after 30 minutes will count as a new visit, but a returning visitor. The main purpose of this cookie is Performance.

- **Expires:** 6 Months
- **Purpose:** Session based cookie
- **Description:** This cookie is associated with the ShareThis social sharing widget placed in a site to enable sharing of content across various social networks. It counts clicks and shares of a page. The main purpose of this cookie is Strictly Necessary.
This cookie is used with the _ga cookie to track unique users and sessions. It counts a user as new and returns site visitor statistics. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_ASP.NET_SessionId

Session based cookie

This cookie is used with the _ga cookie to track unique users and sessions. It counts a user as new and returns site visitor statistics. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_ARPT

Session based cookie

This cookie is used with the _ga cookie to track unique users and sessions. It counts a user as new and returns site visitor statistics. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_bm_query_cookie

Session based cookie

This cookie is used with the _ga cookie to track unique users and sessions. It counts a user as new and returns site visitor statistics. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

__utma

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience as they move between servers. It stores an updated page view count. The main purpose of this cookie is Functionality.

__utmb

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience as they move between servers. It stores an updated page view count. The main purpose of this cookie is Functionality.

__utmc

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience as they move between servers. It stores an updated page view count. The main purpose of this cookie is Functionality.

__utmz

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience as they move between servers. It stores an updated page view count. The main purpose of this cookie is Functionality.

_utmc

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience as they move between servers. It stores an updated page view count. The main purpose of this cookie is Functionality.

_utmt

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience as they move between servers. It stores an updated page view count. The main purpose of this cookie is Functionality.

_utmt

This cookie name is associated with load balancing software from Cisco. It is designed to give visitors a consistent user experience as they move between servers. It stores an updated page view count. The main purpose of this cookie is Functionality.

ga

This cookie name is associated with Google Tag Manager - which is a superficial technique to track visitor behaviour and measure site performance. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_gat

This cookie name is associated with Google Universal Analytics - which is a superficial technique to track visitor behaviour and measure site performance. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_ga

This cookie name is associated with Google Tag Manager - which is a superficial technique to track visitor behaviour and measure site performance. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_ga

This cookie name is associated with Google Tag Manager - which is a superficial technique to track visitor behaviour and measure site performance. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_ga

This cookie name is associated with Google Tag Manager - which is a superficial technique to track visitor behaviour and measure site performance. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_ga

This cookie name is associated with Google Tag Manager - which is a superficial technique to track visitor behaviour and measure site performance. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_ga

This cookie name is associated with Google Tag Manager - which is a superficial technique to track visitor behaviour and measure site performance. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.

_ga

This cookie name is associated with Google Tag Manager - which is a superficial technique to track visitor behaviour and measure site performance. The cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to track the source of traffic to the site - so Google Analytics can tell site owners where their visitors come from when arriving on the site. The cookie has a life span of 2 years and it updates every time data is sent to Google Analytics. The main purpose of this cookie is Performance.
<table>
<thead>
<tr>
<th>Cookie Name</th>
<th>Domain</th>
<th>Purpose</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bm_query_cookie</td>
<td>Session based cookie</td>
<td>Performance</td>
<td>This cookie tracks utm parameters through the Bentley website during a user session.</td>
</tr>
<tr>
<td>ga</td>
<td>2 Years</td>
<td>Performance</td>
<td>This cookie name is associated with Google Universal Analytics, which is a significant update to Google's more commonly used analytics service. This new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although statistic data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.</td>
</tr>
<tr>
<td>_ga</td>
<td>2 Years</td>
<td>Performance</td>
<td>This cookie name is associated with Google Universal Analytics, which is a significant update to Google's more commonly used analytics service. The new service reduces the reliance on cookies in general, and only sets this and one other - _gat, although statistic data can be collected without setting any cookies. This cookie is used to distinguish unique users by assigning a randomly generated number as a client identifier. It is included in each page request in a site and used to calculate visitor, session and campaign data for the site analytics reports. By default it is set to expire after 2 years, although this is customisable by website owners.</td>
</tr>
<tr>
<td>ARPT</td>
<td>Session based cookie</td>
<td>Strictly Necessary</td>
<td>This cookie name is associated with the Arbor Networks load balancing software. It is designed to give visitors a consistent user experience on high traffic websites that use multiple servers to optimise performance.</td>
</tr>
<tr>
<td>ASP.NET_SessionId</td>
<td>Session based cookie</td>
<td>Strictly Necessary</td>
<td>This cookie name is used by .NET based technologies (usually used to maintain an anonymised user session by the server). The main purpose of this cookie is: Strictly Necessary.</td>
</tr>
<tr>
<td>atuvc</td>
<td>2 Years</td>
<td>Functionality</td>
<td>This cookie is associated with the AddThis social sharing widget which is commonly embedded in websites to enable visitors to share content with a range of networking and sharing platforms. It stores an updated page share count.</td>
</tr>
<tr>
<td>utma</td>
<td>2 Years</td>
<td>Performance</td>
<td>This is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. This cookie lasts for 2 years by default and distinguishes between users and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The lifespan of the cookie can be customised by website owners. The main purpose of this cookie is: Performance.</td>
</tr>
<tr>
<td>utmc</td>
<td>Session based cookie</td>
<td>Performance</td>
<td>This is one of the four main cookies set by the Google Analytics service which enables websites owners to track visitor behaviour and measure site performance. It is not used in most sites but is set to enable interoperability with the older version of Google Analytics code known as Urchin. In this older version this was used in combination with the _utmz cookie to identify new sessions for returning visitors. When used by Google Analytics this is always a Session cookie which is destroyed when the user closes their browser. Where it is seen as a Persistent cookie it is therefore likely to be a different technology setting the cookie. The main purpose of this cookie is: Performance.</td>
</tr>
<tr>
<td>utmz</td>
<td>6 Months</td>
<td>Performance</td>
<td>This is one of the four main cookies set by the Google Analytics service which enables website owners to track visitor behaviour and measure site performance. This cookie lasts for 6 months by default and distinguishes between visitors and sessions. It is used to calculate new and returning visitor statistics. The cookie is updated every time data is sent to Google Analytics. The main purpose of this cookie is: Performance.</td>
</tr>
<tr>
<td>_xsid</td>
<td>Session based cookie</td>
<td>Performance</td>
<td>This cookie tracks user parameters through the Bentley website during a user session.</td>
</tr>
</tbody>
</table>