

Our website uses cookies to distinguish you from other users of our website. This helps us to provide you with a good experience when you browse our website, and also allows us to improve our site.

A cookie is a small file of letters and numbers that we store on your browser or the hard drive of your computer if you agree. Cookies contain information that is transferred to your computer's hard drive.

We use the following cookies:

- **Strictly necessary cookies.** These are cookies that are required for the operation of our website. They include, for example, cookies that enable you to log into secure areas of our website, use a shopping cart or make use of e-billing services.
- **Analytical or performance cookies.** These allow us to recognise and count the number of visitors and to see how visitors move around our website when they are using it. This helps us to improve the way our website works, for example, by ensuring that users are finding what they are looking for easily.
- **Functionality cookies.** These are used to recognise you when you return to our website. This enables us to personalise our content for you, greet you by name and remember your preferences (for example, your choice of language or region).
- **Targeting cookies.** These cookies record your visit to our website, the pages you have visited and the links you have followed. We will use this information to make our website and the advertising displayed on it more relevant to your interests. [We may also share this information with third parties for this purpose.]

You can find more information about the individual cookies we use and the purposes for which we use them in the table below:

Site	Origin	Cookie Name	What It Does
SpiderCubed	spidercubed.co.uk	__RequestVerificationToken	This is an anti-forgery cookie set by web applications built using ASP.NET MVC technologies. It is designed to stop unauthorised posting of content to a website, known as Cross-Site Request Forgery. It holds no information about the user.
		ai_session	Used by Application Insights by Microsoft. Allows the collection of telemetry information for apps built on the Azure cloud platform. This is a unique anonymous session identifier cookie.
		ai_user	Used by Application Insights by Microsoft. Allows the collection of telemetry information for apps built on the Azure cloud platform. This is a unique user identifier cookie enabling counting of the number of users accessing the application over time.
		Spider	ASP.NET Authentication cookie, used to identify a logged-in user to enable access to secure areas of a site.
		invoiceSearch	Used by the application to store search criteria for the last search performed
		commissionSearch	Used by the application to store search criteria for the last search performed
	youtube.com	GPS	Registers a unique ID on mobile devices to enable tracking based on geographical GPS location.
		PREF	May be used by Google's advertising partners to build a profile of interests to show relevant ads on other sites. It works by uniquely identifying your browser and device
		VISITOR_INFO1_LIVE	Set by YouTube to keep track of user preferences for YouTube videos embedded in sites; it can also determine whether the website visitor is using the new or old version of the YouTube interface.

		YSC	This cookie is set by YouTube to track views of embedded videos.
<b>Brighter Suite</b>	brightersuite.co.uk	__RequestVerificationToken	This is an anti-forgery cookie set by web applications built using ASP.NET MVC technologies. It is designed to stop unauthorised posting of content to a website, known as Cross-Site Request Forgery. It holds no information about the user.
		ai_session	Used by Application Insights by Microsoft. Allows the collection of telemetry information for apps built on the Azure cloud platform. This is a unique anonymous session identifier cookie.
		ai_user	Used by Application Insights by Microsoft. Allows the collection of telemetry information for apps built on the Azure cloud platform. This is a unique user identifier cookie enabling counting of the number of users accessing the application over time.
		Nimbus	ASP.NET Authentication cookie, used to identify a logged-in user to enable access to secure areas of a site.
		caseSearch	Used by the application to store search criteria for the last search performed
		commissionSearch	Used by the application to store search criteria for the last search performed
<b>Brighter Estimates</b>	brighterestimates.co.uk	ai_session	Used by Application Insights by Microsoft. Allows the collection of telemetry information for apps built on the Azure cloud platform. This is a unique anonymous session identifier cookie.
		ai_user	Used by Application Insights by Microsoft. Allows the collection of telemetry information for apps built on the Azure cloud platform. This is a unique user identifier cookie enabling counting of the number of users accessing the application over time.
<b>Core</b>	pie-cloud.co.uk	__RequestVerificationToken	This is an anti-forgery cookie set by web applications built using ASP.NET MVC technologies. It is designed to stop unauthorised posting of content to a website, known as Cross-Site Request Forgery. It holds no information about the user.
		ai_session	Used by Application Insights by Microsoft. Allows the collection of telemetry information for apps built on the Azure cloud platform. This is a unique anonymous session identifier cookie.
		ai_user	Used by Application Insights by Microsoft. Allows the collection of telemetry information for apps built on the Azure cloud platform. This is a unique user identifier cookie enabling counting of the number of users accessing the application over time.
		Nebula	ASP.NET Authentication cookie, used to identify a logged-in user to enable access to secure areas of a site.
<b>XSquared</b>	No cookies used		
<b>Document Portal</b>	brighterportal.co.uk	.AspNetCore.Antiforgery.54t11BDJle8	This is an anti-forgery cookie set by web applications built using ASP.NET MVC technologies. It is designed to stop unauthorised posting of content to a website, known as Cross-Site Request Forgery. It holds no information about the user.
		.AspNetCore.Cookies	ASP.NET Authentication cookie, used to identify a logged-in user to enable access to secure areas of a site.

poweredbypie	.fontawesome.com	__utma	Used by Font Awesome /Google Analytics. Used to distinguish users and sessions. The cookie is created when the javascript library executes and no existing __utma cookies exists. The cookie is updated every time data is sent to Google Analytics.
	.fontawesome.com	__utmz	Used by Font Awesome /Google Analytics. Stores the traffic source or campaign that explains how a user reached our site. The cookie is created when the javascript library executes and is updated every time data is sent to Google Analytics.
	.fontawesome.com	_fbp	Used by Font Awesome / Facebook. Used to distinguish users and sessions.
	.fontawesome.com	__stripe_mid	Used by Font Awesome to track payment access to the third party service.
	.fontawesome.com	__utmc	Used by Font Awesome /Google Analytics. Used in conjunction with the __utmb cookie to determine whether the user was in a new session/visit.
	.fontawesome.com	_ga	Used by Font Awesome /Google Analytics to distinguish users.
	.google.com	__Secure-3PSID	Used by Google for targeting purposes to build a profile of the website visitor's interests in order to show relevant & personalised Google advertising
	.google.com	SID	Used by Google and contains digitally signed and encrypted records of a user's Google account ID and most recent sign-in time. Used with the HSID cookie to block many types of attack, such as attempts to steal the content of forms that you complete on web pages.
	.google.com	SIDCC	Used by Google to determine how the end user uses the website and any advertising that the end user may have seen before visiting the said website.
	.google.com	__Secure-3PAPISID	Used by Google for targeting purposes to build a profile of the website visitor's interests in order to show relevant & personalised Google advertising
	.google.com	HSID	Used by Google and contains digitally signed and encrypted records of a user's Google account ID and most recent sign-in time. Used with the SID cookie to block many types of attack, such as attempts to steal the content of forms that you complete on web pages.
	.google.com	SSID	Used by Google to store information about how you use the website and any advertising that you may have seen before visiting this website, in addition to being used to help customise advertising on Google properties by remembering your most recent searches, your previous interactions with an advertiser's ads or search results and your visits to an advertiser's website.
	.google.com	SAPISID	Used by Google for targeting purposes to build a profile of the website visitor's interests in order to show relevant & personalised Google advertising
	.google.com	APISID	Used by Google for targeting purposes to build a profile of the website visitor's interests in order to show relevant & personalised Google advertising
	.google.com	ANID	Used by Google for targeting purposes to build a profile of the website visitor's interests in order to show relevant & personalised Google advertising
	.google.com	1P_JAR	Used by Google to store information about how you use the website and any advertising that you may have seen before visiting this website, in addition to being used to help customise advertising on Google properties by remembering your most recent searches, your previous interactions with an advertiser's ads or search results and your visits to an advertiser's website.
	.google.com	CONSENT	Used by Google to store advertising preferences for use in targeted advertising
	.google.com	NID	Used by Google to store preferences in a unique Google ID to remember your information, such as your preferred language (e.g.

			English), how many search results you wish to have shown per page (e.g. 10 or 20), and whether or not you wish to have Google's SafeSearch filter turned on. These preferences can be used for optimised &/or personalised advertising on Google networks
	.gstatic.com	1P_JAR	Used by Google to store information about how you use the website and any advertising that you may have seen before visiting this website, in addition to being used to help customise advertising on Google properties by remembering your most recent searches, your previous interactions with an advertiser's ads or search results and your visits to an advertisers website.
	.gstatic.com	CONSENT	Used by Google to store advertising preferences for use in targeted advertising
	.gstatic.com	1P_JAR	Used by Google to store information about how you use the website and any advertising that you may have seen before visiting this website, in addition to being used to help customise advertising on Google properties by remembering your most recent searches, your previous interactions with an advertiser's ads or search results and your visits to an advertisers website.
	.gstatic.com	CONSENT	Used by Google to store advertising preferences for use in targeted advertising
	.poweredbypie.co.uk	__gid	Used by Google Analytics to distinguish users.
	.poweredbypie.co.uk	__utmc	Used to distinguish users and sessions. The cookie is created when the javascript library executes and no existing __utma cookies exists. The cookie is updated every time data is sent to Google Analytics.
	.poweredbypie.co.uk	__ga	Used by Google Analytics to distinguish users.
	.poweredbypie.co.uk	__utma	Used to distinguish users and sessions. The cookie is created when the javascript library executes and no existing __utma cookies exists. The cookie is updated every time data is sent to Google Analytics.
	.poweredbypie.co.uk	__utmz	Used by Google Analytics. Stores the traffic source or campaign that explains how a user reached our site. The cookie is created when the javascript library executes and is updated every time data is sent to Google Analytics.
	poweredbypie.co.uk	wow.session	Used by Spotler for essential purposes. These are cookies that are required for the operation of our website. They include, for example, cookies that enable you to log into secure areas of our website, and to use online forms.
	poweredbypie.co.uk	wow.anonymousld	Used by Spotler for analytics purposes. Allows us to recognise and count the number of visitors and to see how visitors move around our website when they are using it. This helps us to improve the way our website works, for example, by ensuring that users are finding what they are looking for easily.
	poweredbypie.co.uk	wow.utmvalues	Used by Spotler for analytics purposes. Allows us to recognise and count the number of visitors and to see how visitors move around our website when they are using it. This helps us to improve the way our website works, for example, by ensuring that users are finding what they are looking for easily.
	poweredbypie.co.uk	wow.schedule	Used by Spotler for essential purposes. These are cookies that are required for the operation of our website. They include, for example, cookies that enable you to log into secure areas of our website, and to use online forms.
	poweredbypie.co.uk	cb-enabled	This cookie is associated with a free script which shows a cookie alert notice on a website. It is used to record when the user has dismissed the notice to prevent it re-appearing on return visits.
	www.google.com	OTZ	These cookies allow the website to remember choices you make (such as your user name, language or the region you are in) and provide enhanced, more personal features.

<b>pie-x</b>	pie-x.com	ASP.NET_SessionId	ASP.NET Session cookie, used to associate the anonymised user with their session data.
		.ASPXAUTH	ASP.NET Authentication cookie, used to identify a logged-in user to enable access to secure areas of a site.
<b>Swift</b>	No cookies used		
<b>Connect</b>	apps.psgconnect.co.uk	_Connect_session	Authentication cookie
		JSESSIONID	The JSESSIONID cookie is used to store a session identifier so that New Relic can monitor session counts for an application. Holds no personally identifiable information.

You can block cookies by activating the setting on your browser that allows you to refuse the setting of all or some cookies. However, if you use your browser settings to block all cookies (including essential cookies) you may not be able to access all or parts of our website.

Except for essential cookies, all cookies will expire after 24 months.