

## Cookie Statement

The Privacy and Electronic Communications (EC Directive) Regulations 2003 as amended by The Privacy and Communications (EC Directive)(Amendment) Regulations 2011 cover the use of cookies and similar technologies for storing information and accessing information stored on a user's equipment such as their computer or mobile.

A cookie is a small file, typically of letters and numbers, downloaded on to a computer or other device when the user accesses certain websites. Cookies are widely used in order to make websites work or work more efficiently, as well as to provide information to the owners of the website and their service providers.

This Cookie Statement sets out some further detail on how and why we use cookies.

By using the HSB Fast Track portal (the "**Portal**"), you agree that HSB Engineering Insurance Limited ("we", "our") and selected partners (as identified in the table below) can store and access cookies on your device, in accordance with this Cookie Statement.

### Use of Cookies

We and our partners use cookies for a variety of purposes, including to collect statistical information about usage of the Portal, to manage the performance of the Portal, and for marketing purposes. The table below explains the cookies used and why.

Some cookies, known as "session cookies", will stay on your device only for as long as you are accessing the Portal. Others, known as "persistent cookies", are stored on your device for longer periods.

When using the Portal, you can decide whether you wish to accept or decline cookies by modifying the settings in your browser. However, if session cookies are disabled on your browser, you may not be able to use certain features or sections of the Portal.

For further information about how to block or manage cookies, please refer to your browser 'help' section or see [www.allaboutcookies.org](http://www.allaboutcookies.org).

We will inform you of any changes to this Cookie Statement by posting them on this page. By continuing to use the Portal after any such changes have been made you are accepting the new Cookie Statement, so please ensure you regularly check this page.

This version of our Cookie Statement was uploaded on 29 March 2019.

Source	Name	Purpose/Content	More info
Acturis	Acturis.ASPXANONYMOUS	Used to track session data for users.	
Acturis	Acturis.ASPXSESSION	Used to provide access to the user's session state.	
Acturis	Acturis.InIframe	Used to detect if Acturis is in an iframe	
Acturis	AwePerf	Performance monitoring	
Acturis	AweStatic	Performance monitoring	
Acturis	K-Acturis.ASPXSESSION-cmghinoc	Ensures user is served by the same web server	
Google	__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.
Google	__utmb	Used to determine new sessions/visits.	The cookie is created when the javascript library executes and no existing __utmb cookies exists. The cookie is updated every time data is sent to Google Analytics.
Google	__utmc	Registers the precise exit time of the user from the site.	Historically, this cookie operated in conjunction with the __utmb cookie to determine whether the user was in a new session/visit.
Google	__utmt	Used to throttle request rate.	
Google	__utmz	Stores the traffic source or campaign that explains how the user reached your site.	The cookie is created when the javascript library executes and is updated every time data is sent to Google Analytics.
Google	_ga	Used by Google Analytics (note: appears twice with same value)	Used to distinguish users

Source	Name	Purpose/Content	More info
Google	_gat_tracker0	Used by Google Analytics (note: appears twice with same value)	
Google	_gid	Used by Google Analytics (note: appears twice with same value)	Used to distinguish users.