



COOKIE POLICY

This is the website of SiriusPoint Ltd. By using our website and allowing your browser to accept the cookies presented below, you consent to our use of the cookies, for purposes presented below.

Our postal address is:

Group Headquarters

SiriusPoint Ltd.
Point House
3 Waterloo Lane
Pembroke, HM 08
Bermuda
t: +1 441 542-3300

We can be reached [here](#) via e-mail.

SiriusPoint Ltd. does not offer any transactional services via this website. The information collected from visitors to this site will be used solely for the purpose stated below for each cookie. SiriusPoint Ltd. will never sell, trade, give away, or in any other way disseminate your personal information or e-mail address to a third party.

For each visitor to our website, our web server automatically recognizes only the consumer's domain name not the e-mail address. We aggregate information on what pages consumers access or visit to develop traffic reports.

The information we collect is used for internal review and is then discarded, and/or used to improve the content of our website, customize the content and/or layout of our site for each individual visitor, and is not shared with other organizations for commercial purposes.

Cookies: If you do not wish to accept cookies, your web browser can be set to automatically deny the storage of cookies or to inform you each time a website requests permission to store a cookie (which may limit the functionality of the website). Previously stored cookies can also be deleted via the web browser. Visit the web browser's help pages for more information.

Ad Servers: We do not partner with or have special relationships with any ad server companies as SiriusPoint Ltd. does not offer advertising opportunities via this website.

Security: We have appropriate security measures in place in our physical facilities to protect against the loss, misuse or alteration of information that we have collected about your visit to our site. No personal or otherwise confidential information about you is maintained on these web servers.

The following cookies are being used on our website:

BY SIRIUSPOINT:

Name: Cookie Preference (`_acceptedCookiePolicy`); domain: `www.siriuspt.com`

The cookie is used to remember a visitor's choice about enabling cookies on the website. The

visitor's preference for the use of cookies on www.siriuspt.com is being stored by the cookie. The cookie is automatically deleted when the visitor closes the internet browser. Data is not shared with any third parties.

GOOGLE ANALYTICS:

The purpose of these cookies is to collect information on how you use the website, including to distinguish unique users, throttle the request rate, determine which domain to measure, remember the number and time of previous visits, remember traffic source information, determine the start and end of a session, and remember the value of visitor-level custom variables.

Cookie information is not shared with third parties by default, but if Google Advertising features are turned on, data could be shared with Google AdWords. If users opt out or disable analytics in their data settings, you will enjoy all of the same functionality of the website, but your data will not be collected.

Name: Analytics.js (_ga); domain: <https://analytics.google.com>

The cookie captures and stores the Client ID field; a unique, randomly generated string that gets stored in the browser's cookies, so subsequent visits to the same site can be associated with the same user. If not removed, the cookie is stored for two years.

Name: Analytics.js (_gid); domain: <https://analytics.google.com>

The cookie also captures and stores the Client ID field. If not removed the cookie is stored for 24 hours.

Name: Analytics.js (_gat); domain: <https://analytics.google.com>

The cookie throttles the request rate and does not store user data. If not removed, the cookie is stored for one minute.

Name: Analytics.js (AMP_TOKEN); domain: <https://analytics.google.com>

The cookie uses a token to identify the Client ID and if not removed, the cookie is being stored between 30 seconds up to one year. The length of time is triggered by whether a first-time visitor's origin page is an AMP page ("Accelerated Mobile Page") or a non-AMP page and the frequency of visits to the site. If it is a non-AMP page, then their Client ID data may be stored up to one year. This allows us to identify if the same user access the site from different origins, e.g., they found the site via a Google Search or whether they went to the site directly.

Name: ga.js (_utma); domain: <https://analytics.google.com>

The cookie stores Client ID and sessions on the Web site. If not removed, the cookie is stored for two years.

Name: ga.js (_utmt); domain: <https://analytics.google.com>

The cookie throttles request rate and does not store user data. If not removed, the cookie is stored for ten minutes.

Name: ga.js (_utmb); domain: <https://analytics.google.com>

The cookie stores Client ID and the number of new sessions on the Web site. If not removed, the cookie is stored for thirty seconds.

Name: ga.js (_utmz); domain: <https://analytics.google.com>

The cookie stores traffic source data. If not removed, the cookie is stored for six months.

Name: ga.js (_utmv); domain: <https://analytics.google.com>

The cookie used to store visitor-level custom variable data. If not removed, the cookie is stored for two years.

For further information concerning Google Analytics, please see:

<https://support.google.com/analytics/answer/6004245?hl=en>