Cookie Policy

This is the Cookie Policy of Gore Street Capital Ltd, also referred to as 'we', 'us', or 'our'). When you visit our website, we, or a third-party service provider, may collect technical and navigational information. This is done through the use of cookies. A cookie is a small data file that is sent by a website's server to your browser and stored on the hard drive of your internet enabled device.

How we use cookies

We collect information about your computer including your Internet Protocol address ("IP address"), operating system, browser type, pages visited and average time spent on our websites. We use this information for a variety of purposes, such as maintaining the security of your online session, online advertising of our products and services, facilitating site navigation, improving our websites' design and functionalities, and personalising your experience. On their own cookies do not contain or reveal any personally identifiable information. However, if you choose to furnish us with any personal or financial information, this information can be associated with the data collected by the cookies.

If you continue without disabling our cookies we will assume that you are happy with our use of them as outlined in this Cookie Policy.

Types of cookies we use

Strictly necessary cookies: Generally, these cookies will be essential first party session cookies and are required for the operation of our website. They include cookies that enable you to log into secure areas of our website and help ensure the content of the pages you request load quickly. Without these cookies, you will not be able to access our online services (e.g. our website or a service on our website) which you have requested.

Analytical/performance cookies: These cookies can be first or third party, session or persistent cookies. To fall within this category their usage typically is limited to performance and website improvement. These cookies don't collect any information that could be used to identify you - all the information collected is anonymous and is only used to help us improve the performance of our websites.

Functional cookies: These cookies can be first party or third party, session or persistent cookies. These cookies allow us to provide you with a more personal experience so that you do not have to reset your preferences each time you visit one or more of our websites.

Targeting cookies: These cookies can be first party or third party. They will always be persistent but time-limited cookies. Targeting cookies are used to send you relevant information and see which content you use. They do this by recording your visits to our websites, the pages you have visited and the links you have followed. We then use the information collected to tailor both our website and the relevance of our advertising displayed to your interests. In order to make our advertising displayed more relevant, we provide the information collected to advertising networks. Please note these cookies do not contain any of your personal or financial information.

Cookies we use

The following cookies may be placed on your computer or device by us:

Cookie	Name	Description	More Information
cookieconsent_status	cookieconsent	This cookie is used to store the state of whether the user accept the use of cookies.	www.allaboutcookies.org
cfduid	Cloudflare	This cookie is used with the purpose of identifying malicious visitors and reducing the chance of blocking legitimate users. Generic ClourFlare functional cookie.	
ai_session	Microsoft Application Insights	This cookie name is associated with the Microsoft Application Insights software, which collects statictical usage and telemetry information for apps built on the Azure cloud platform. This is a unique anonymous session identifier cookie.	Microsoft Privacy
ai_user	Microsoft Application Insights	Those cookie names are associated with the Microsoft Application Insights software, which collects statistical usage and telemetry information for apps built on the Azure cloud platform. ai_session - This is a unique anonymous session identifier cookie. ai_user - This is a unique user identifier cookie enabling counting of the number of users accessing the application over time.	CloudFlare Privacy

Managing cookies

You can manage cookies that are placed on your browser by activating the setting on your internet browser that allows you to refuse the setting of some or all cookies. Disabling functional cookies may mean the website does not function properly.

We understand that some internet browsers have incorporated 'Do Not Track' features. Most of these features, when turned on, send a signal or preference to the websites you visit indicating that you do not wish to be tracked. This is different from blocking or deleting cookies, as browsers with a 'Do Not Track' feature enabled may still accept cookies. Our websites do not currently recognise and respond to 'Do Not Track' requests.

If you have questions on our use of cookies, please get in touch by writing to Gore Street Capital, First Floor, 16-17 Little Portland Street, London, W1W 8BP or call 020 4551 1382.

Definitions

These definitions are based on those used in the Information Commissioner's Office ("ICO") guidance.

First and third-party cookies - whether a cookie is 'first', or 'third' party refers to the domain placing the cookie. First party cookies are those set by a website that is being visited by the visitor at the time - the website displayed in the URL window. Third party cookies are cookies that are set by a domain other than that of the website being visited by the visitor. If a visitor visits a website and another entity sets a cookie through that website this would be a third-party cookie.

Session cookies—these cookies allow website operators to link the actions of a visitor during a browser session. A browser session starts when a visitor opens the browser window and finishes when they close the browser window. Session cookies are created temporarily. Once you close the browser, all session cookies are deleted Persistent cookies - these cookies remain on a visitor's device for the period of time specified in the cookie. On the date specified in the expiration, the cookie will be removed from the visitor's disk unless deleted before by the visitor.

