Cookies: what are they?

Cookies are small text files sent from a website and stored in the user's web browser while the user is browsing a website. When users visit the same website again, the browser sends cookies back to the website allowing the website to recognise the user and remember things like personalized details or preferences. We use cookies to ensure that we give the best experience on our website.

Website usage data

When you visit the website of Willis Lease Finance Corporation, we may automatically (i.e. not by registration) collect and store the following information about you:

- Details of your visits to this website, including details of the web pages and other resources you access, type of Internet browser and operating system used, domain name of the website from which you came, number of visits, average time spent on the site.
- Through your use of telecommunications services to access our website, your communications data (e.g. Internet protocol address) or utilization data (e.g. information on the beginning, end and extent of each access, and information on the telecommunications services you accessed) are technically generated and could conceivably relate to personal data.

No attempt is made to identify individual users or to associate the technical details listed above with any individual.

What cookies are used on our website?

When you use our site the following types of cookies may be set on your device:

Performance cookies

These cookies are used to collect statistical information about visitors of the website and the pages they view. These cookies don't collect information that identifies a visitor. All information collected is aggregated and used anonymously. We use these cookies to understand what content is popular which helps us to improve our website.

We use Google Analytics, Eloqua and other marketing software in order to collect this statistical information, and such software may use the cookies set out below, or some combination of the cookies below. The data collected is not shared with any other party. We

also set one cookie in connection with the integration of BIM information in the website, which is used for performance purposes

Cookie	Description	Expiry
	Used to keep track of preferences for the TradingView	
featuretoggle_seed	widget.	Persistent
	Sets a unique ID for the session. This allows the website to	
_dlt	obtain data on visitor behavior for statistical purposes.	1 Day
tv.logger.logHighRat	Collects statistics on the user's interaction with the realtime	
e	price- and stock bar on the website.	Persistent
tvlocalstorage.availab	Collects statistics on the user's interaction with the realtime	
le	price- and stock bar on the website.	Persistent
	Collects statistics on the user's interaction with the realtime	
tv.logger.loglevel	price- and stock bar on the website.	Persistent
00 0	Used to send data to Google Analytics about the visitor's	
	device and behavior. Tracks the visitor across devices and	
collect	marketing channels.	Session
	This cookie is installed by Google Analytics. The cookie is	
	used to calculate visitor, session, campaign data and keep	
	track of site usage for the site's analytics report. The cookies	
	store information anonymously and assign a randomly	
ga	generated number to identify unique visitors.	2 Years
_0	This cookie is installed by Google Analytics. The cookie is	
	used to store information of how visitors use a website and	
	helps in creating an analytics report of how the website is	
	doing. The data collected including the number visitors, the	
	source where they have come from, and the pages visited in	
gid	an anonymous form.	1 Day
_0 *	This cookies is installed by Google Universal Analytics to	
	throttle the request rate to limit the collection of data on high	
_gat	traffic sites.	1 Day
_8	This cookie is used to count how many times a website has	1 2 4
visitor/v200/svrGP.as	been visited by different visitors - this is done by assigning	
px	the visitor an ID, so the visitor does not get registered twice.	Session
p	Collects data on user behavior and interaction in order to	
	optimize the website and make advertisement on the website	
visitor/v200/svrGP	more relevant.	Session
	This cookie is set by Eloqua. This cookie is used by PwC to	
	track individual visitors and their use of site. This is set on	
	the first visit of the visitor to the site and updated on	
ELQSTATUS	subsequent visits.	1 Year
	The domain of this cookie is owned by Oracle Eloqua. This	
	cookie is used for email services. It also helps for marketing	
	automation solution for B2B marketers to track customers	
ELOQUA	through all phases of buying cycle.	1 Year

Strictly necessary cookies

These cookies are strictly necessary in order for our website to operate properly.

Cookie	Description	Expiry
	This cookie is used in sites developed with	
	Microsoft.Net. When a user start browsing	
	a unique session ID is created, which	
	keeps track of all the information	
	regarding that session. This information is	
	stored in the web server and it is identified	
	via a GUID. The GUID is essential for any	
ASP.NET_SessionId	ASP.NET site to function properly.	Session
	Stores the user's cookie consent state for	
CookieConsent	the current domain.	1 Year
	Consent Management Platform – Stores	
	the consent preferences provided by the	
euconsent-v2	user.	1 Year
	Consent Management Platform – Stores	
	all CMPs registered with the Transparency	
	and Consent Framework (TCF). These	
	files are used by vendors to determine	
	which CMPs are compliant and active	
	within the framework, in order to ascertain	
	whether a given CMP ID found in a	
CMPList	consent string or TC String is valid.	Persistent
	Consent Management Platform - Stores	
	non-IAB vendor list created within CMP	
noniabvendorconsent	(if applicable)	Persistent
	Consent Management Platform - Stores	
	the hash that controls reprompt operations	
_cmpRepromptHash	of the CMP	Persistent
tradingview-	Set by TradingView, this cookie is used to	
widget.symboledit.dialog_last_entry	render the TradingView widget.	Persistent
	Set by TradingView, this cookie is used to	
pushStreamMultiplexerState.mark	render the TradingView widget.	Persistent
	Set by TradingView, this cookie is used to	
pushStreamMultiplexerState.connectionStatus	render the TradingView widget.	Persistent

Managing Cookies

We do not need consent to place cookies that are "strictly necessary".

We need your consent to place other cookies. You can alter your preferences in relation to Google Analytics cookies using the tool from this <u>website</u>, or you can adjust your cookie settings in your browser using the information available from aboutcookies.com. Please be aware that blocking cookies that are strictly necessary may affect the functionality of our

website. If you have any queries in respect of our use of cookies please contact our data protection officer: <u>dataprotection@willislease.com</u>

Last updated: 5 May 2022