

Cookie policy

What are cookies?

Cookies are small text files sent from our server and stored on your device when you visit the web app. We use cookies in order to make our web app work, to work more efficiently and to provide us with information.

How we use cookies

Cookies that make our web app work

These cookies are necessary in order to make our web app function properly and are set in response to actions made by you (such as setting your cookie preferences). These cookies cannot be switched off in the web app. Please note that while you may be able to set your browser to block these cookies, some parts of the web app may not work/may not work as efficiently as a result.

List of cookies that make our web app work:

Name	Purpose	Duration
accepted_cookies	This allows us to remember your cookie settings so we don't have to show you the popups again	6 months

Analytic cookies

These third-party analytics cookies are not strictly necessary for our web app to work, but allow us to measure how you use the web app (such as which links you click on) and to receive feedback through surveys and polls. We then use this information to improve the web app.

Name	Purpose	Duration
._ga	Used by Google Analytics. tell us how you use the Test Drive product.	2 years
._gid	Used by Google Analytics. Sets a unique ID for your session to help tell us how you use the Test Drive product.	1 day
._ga_<container-id>	Used to persist session state.	2 years
._gac_gb_<container-id>	Contains campaign related information. If you have linked your Google Analytics and Google Ads accounts, Google Ads website conversion tags will read this cookie unless you opt-out. Learn more.	90 days
G-<container-id>	Used by Google Analytics to see if the user has opted in/out of Google Analytics tracking. If false, analytics is enabled.	1 year
._hjDonePolls	Used by Hotjar. Set once you complete a poll. It is used to ensure that the same poll does not reappear if it has already been filled in.	1 year
._hjShownFeedbackMessage	Used by Hotjar. Set when you minimise or complete Incoming Feedback. This is done so that the Incoming Feedback will load as minimized immediately if you navigate to another page where it is set to show.	1 year
._hjid	Used by Hotjar. Sets a unique ID for your session to help tell us how you use the Test Drive product.	1 year
._hjIncludedInSample	Used by Hotjar. Says if you're included in the current sample for collecting information about how you use the Test Drive product.	1 year
._hjRecordingLastActivity	Used by Hotjar. This should be found in Session storage (as opposed to cookies). This gets updated when a recording of your session starts and when data is sent through the WebSocket (you perform an action that Hotjar records).	Session
._hjLocalStorageTest	Used by Hotjar. Used to check if the Hotjar Tracking Script can use local storage. If it can, a value of 1 is set in this cookie. The data stored in _hjLocalStorageTest has no expiration time, but it is deleted almost immediately after it is created.	Under 100ms
._hjMinimizedPolls	Used by Hotjar. Set once a visitor minimizes a Feedback Poll widget. It is used to ensure that the widget stays minimized when you navigates through our web app.	1 year
._hjAbsoluteSessionInProgress	Used by Hotjar. This cookie is used to detect the first pageview session of your visit. This is a True/False flag set by the cookie.	30 Minutes
._hjClosedSurveyInvites	Used by Hotjar. Set once you interact with a Survey invitation modal pop-up. It is used to ensure that the same invite does not reappear if it has already been shown.	1 year
._hjTLDTTest	Used by Hotjar. When the Hotjar script executes Hotjar try to determine the most generic cookie path they should use, instead of the page hostname. This is done so that cookies can be shared across subdomains (where applicable). To determine this, Hotjar try to store the _hjTLDTTest cookie for different URL substring alternatives until it fails. After this check, the cookie is removed.	Session
._hjCachedUserAttributes	Used by Hotjar. This cookie stores User Attributes which are sent through the Hotjar Identify API, whenever you are not in the sample. These attributes will only be saved if you interact with a Hotjar Feedback tool.	Session
._hjUserAttributesHash	Used by Hotjar. User Attributes sent through the Hotjar Identify API are cached for the duration of the session in order to know when an attribute has changed and needs to be updated.	Session

Change your cookie settings

You can disable/enable Analytics (Hotjar and Google Analytics) cookies at any time here:

[Change your Privacy Settings](#)

Test Drive Privacy Policy

To find out how we collect, store and use information about you or your visit or personal data in connection with Test Drive service, please see the [Test Drive Privacy Policy](#)