

# TRADE INFORMATION NETWORK LIMITED

## Cookie Notice

We use cookies and other similar technologies on our website. This Cookie Notice explains the types of Cookies we use and why. It also explains how you can change your Cookie preferences.

You should read this Cookie Notice alongside our [Website Terms](https://www.tradeinformationnetwork.com/LandingPage/WebsiteTerms.html) for the use of the Website <https://www.tradeinformationnetwork.com/LandingPage/WebsiteTerms.html> and our [Privacy Notice](https://www.tradeinformationnetwork.com/LandingPage/resources/TIN_Privacy_Policy.pdf) [https://www.tradeinformationnetwork.com/LandingPage/resources/TIN\\_Privacy\\_Policy.pdf](https://www.tradeinformationnetwork.com/LandingPage/resources/TIN_Privacy_Policy.pdf).

### 1. What are cookies and other tracking technologies?

Cookies are small piece of data (alphanumeric files) that are placed on your device when you visit websites. They are commonly used to make websites work, or work more efficiently, as well as to provide information about your use of the website and display content and advertising that is relevant to you. Other, similar, technologies can also be used to achieve these outcomes. This could include, for example, SDK tools (which are used on mobile apps), tracking pixels, advertising IDs, social media plug-ins, HTML local storage, Local Shared Objects and device fingerprinting techniques. In this Cookie Notice, we will use the term “**Cookies**” to refer to both cookies and similar technologies.

### 2. Why do we use Cookies?

We use Cookies for a variety of purposes. For example, to enable you navigate between webpages efficiently and to allow our Website to remember your preferences. Cookies can track browsing behaviour to help us to understand how our Website is used so that we can improve it.

### 3. What Cookies do we use and how long will they stay on my device?

Where we, Trade Information Network Limited, place Cookies on your device, these are called **first party** Cookies.

Some Cookies will stay on your device only for as long as you are accessing our Website during a single browsing session and so are temporary. These are known as **session cookies**. Other Cookies are stored on your device for longer periods to enable our Website to “remember” you and your preferences. These are known as **persistent cookies**.

All of the Cookies we use are strictly necessary for our Website to operate effectively.

#### ***Strictly necessary Cookies***

These are Cookies and similar technologies which are essential for our Website to operate. For example, Cookies that are used to remember the goods you put in your shopping cart or to help a webpage load quickly.

Here are the strictly necessary Cookies we use and why. The cookies below are first party cookies.

Cookie name	Purpose	Expiry period
SID	Contains information to identify currently active Okta Sessions	Session
DT	Contains information to identify device used for multi-factor authentication (MFA) flows	2years
proximity_	Contains information related to the security image used for authentication	1 year
oktaStateToken	State Token used for primary authentication flows.	1hr
idx	Contains session cookie for Identity Engine workflows	Session
okta-oauth-state	Stores state for Open ID Connect (OIDC) flows	Session
okta-oauth-redirect-params	Stores redirect Params for OIDC flows	Session
okta-oauth-nonce	Stores nonce for OIDC flows	Session
Okta_Verify_Autopush	Remembers Auto-push settings used for Okta Verify	1 year
JSESSIONID	Unused / Auto-generated by server container	Session
t	Contains information used by the Spring UI framework components	Session
MDMOktaMobileId	Contains information used in Mobile Device Management flows	5 years
Lu	Last username remembered	Session
Autolaunch_triggered	Contains Settings information for auto-launching apps	Session
OKTA_IWA_SSO_SESSION_COOKIE	Stores IWA authentication information	1 minute
APIKey	Cookie use to call internal Javascript API calls to populate dropdowns in the filters	Session
ASP.NET_SessionId	This cookie is set by the underlying technology (Microsoft ASP.NET) used to run the web application, or by OutSystems (Java). It assigns an identification number to each visitor so they can navigate the site correctly.	Session
CookieAuth_APIKey	Cookie used in the import async processes (Javascript API calls)	Session
DEVICES_TYPE	Cookie used to determine which device type is accessing the app (phone, tablet, desktop etc.).	360 days
RT	Contains redirect URL information for logout	10 min
Users.sid	Used in conjunction with the Session Id cookie in order to prevent session fixation vulnerabilities.	Session
osVisit	Each time the end-user accesses a web page and this cookie does not exist yet, the cookie is created and set with a unique value, representing that the visitor accessed the site. This cookie is set to expire after 30 minutes, so that if the visitor leaves the web application and then returns 30 minutes later, a new visit session is started.	30 min
osVisitor	The first time the end-user accesses the web site, a unique value is stored in this cookie.	Permanent
pageLoadedFromBrowserCache	Cookie used to ensure that, in pages where a feedback message is displayed, if the users clicks the back button, they will not be shown the same feedback messages again.	Session

#### **4. How to change your Cookie preferences**

Most web browsers allow some control of most cookies through the browser settings. Find out how to manage cookies on popular browsers:

- [Google Chrome](#)
- [Microsoft Edge](#)
- [Mozilla Firefox](#)
- [Microsoft Internet Explorer](#)
- [Opera](#)
- [Apple Safari](#)

If you use a smart phone, you can usually prevent cross-site tracking and block Cookies in the settings section on your device. You may also be able to visit websites without leaving a history by turning private browsing on. You should visit the support section of the website of your device for more information on how to do this.

#### **5. Changes to this Cookie Notice**

We will inform you of any changes to this Cookie Notice by posting them on this page and updating the Cookie Table above. While we will endeavour to update this Notice promptly, there may be a short delay between the deployment of the cookie and the time of the update. Further, if you notice a discrepancy between a cookie on your device and the information set out in this policy, please let us know by contacting us as per section 6 below.

This version of our Cookie Notice was uploaded on 10 September 2020.

#### **6. Contact Us**

If you have any further questions in relation to this Cookie Notice, please contact us at [contactus@tradeinformationnetwork.com](mailto:contactus@tradeinformationnetwork.com).