

## COOKIE POLICY FOR WEBSITE

[www.tiox.com.au](http://www.tiox.com.au)

Effective Date: 01/09/2021

### USE OF COOKIES

Our website uses cookies to distinguish you from other users of our website. This will help ensure a better user experience and also improve our website. By continuing to browse our website, you consent to the use of cookies.

A cookie is a small file of letters and numbers that is stored on your browser or your computer's hard drive. Cookies contain information that is transferred to your computer's hard drive.

We use the following types of cookies:

- Essential cookies. These are cookies that are necessary for the operation of our website. Examples are cookies that allow you to log in to protected areas of our website, use a shopping cart when using an online store, or use electronic billing services.
- Analytical / performance cookies. They allow us to recognize and count visitors and see how visitors to our website move around our website. This helps to improve the way our website works, for example by ensuring that users can easily find what they are looking for.
- Functionality cookies. These cookies are used to recognize you when you revisit our website. This allows us to personalize the content of our website for you, greet you by name, and remember the settings you apply (such as the language or region you select).
- Targeting cookies. These cookies record your visit to our website, what pages you visited and what links you clicked on. We use this information to display our website and the ads we display in accordance with your interests. We may share this information with third parties for similar purposes.

Further information on each of the cookies we use and their purpose can be found in the table below:

Cookie	Name	Purpose	Further informations
__utma	Google Analytics	Used to differentiate between users and sessions. The cookie is created when the javascript library is executed if there is no existing __utma cookie. The cookie is updated each time data is sent to Google Analytics.	<a href="#">Use of Google Analytics Cookies on websites</a> <a href="#">Google Analytics Privacy Overview</a>
__utmb	Google Analytics	Used to define new sessions / visits. The cookie is created when the javascript library is executed if there is no existing __utmb cookie. The cookie is updated each time data is sent to Google Analytics.	<a href="#">Use of Google Analytics Cookies on websites</a> <a href="#">Google Analytics Privacy Overview</a>
__utmz	Google Analytics	Google Analytics Privacy Overview	<a href="#">Use of Google Analytics Cookies on websites</a> <a href="#">Google Analytics Privacy Overview</a>

__utmv	Google Analytics	Used to store custom variable data at the visitor level. This cookie is created when a developer uses the _setCustomVar method with a visitor-level custom variable. This cookie was also used for the obsolete _setVar method. The cookie is updated each time data is sent to Google Analytics.	<a href="#">Use of Google Analytics Cookies on websites</a> <a href="#">Google Analytics Privacy Overview</a>
cookieconsent_status	Cookie	This cookie is used to store the status of whether the user accepts the use of cookies.	
XSRF-TOKEN	Website	This cookie is responsible for the security of the forms on the site.	
tiox_session	Website	This cookie contains the information needed to identify the visitor's session.	

Please note that third parties (including, for example, ad networks and third-party service providers such as web traffic analysis services) may also use cookies that are not under our control. These cookies are probably analysis / performance cookies or targeting cookies.

Cookies can be blocked by activating the browser's setting to disable the setting of all cookies or individual cookies. However, if you use a browser setting that blocks all cookies (including basic cookies), you may not be able to access all parts of our website.

With the exception of basic cookies, all cookies expire after 2 years.