

Cookie Notice

Below is information on how Pirum Systems Limited including its various operating affiliates (“Pirum” or the “Company”) uses cookies and other similar technologies on this website.

What are cookies?

A cookie is a small piece of data (text file) that may be placed on your device, when you visit our website and in accordance with the preferences you set on our ‘Cookie Consent Manager’.

Cookies ask your browser to store information on your device to remember data about you, such as your language preferences or login information. These cookies are set by us and called ‘first-party cookies’. We also use ‘third party cookies’ i.e. cookies that are not directly controlled by Pirum and are used for analytical/performance purposes.

What types of cookies does the site use?

Cookie	Essential/Non-Essential	Purpose
Sid	Essential	Used when a User is logged into our PTS platform, to keep track of who is logged in
Sidcheck	Essential	Provides a secondary session id, to provide additional security checks
Sidex	Essential	Used to provide session id expiry time
pcDT	Essential	Conducts web application permission checks
pcUT	Essential	Identifies the User once logged in
access-token	Essential	Identifies and logs the User (Keycloak)
_gid	Non-essential third party (Google Analytics)	Identifies users in the system and contributes statistical data on website usage by visitors
_ga	Non-essential third party (Google Analytics)	Contributes statistical data on website usage by visitors

Your Choices

You can adjust your cookie settings at any time via our Cookie Consent Manager. While you can disable non-essential third-party cookies, the essential cookies detailed above are needed to maintain a login into our services.



Further Information

For more information about the use of cookies, visit:

- www.youronlinechoices.eu (Europe)
- www.aboutads.info/choices (United States).

If you have any further questions about the use of cookies, please contact support@pirum.com.

This policy is effective as of December 2022.