Cookie Policy

The Ivy Technology-owned website https://ivytech.com (hereinafter referred to as the Site) uses cookies to provide the best online experience possible and ensure secure browsing. The cookie handling policy outlines our use of cookies and provides information about cookies and their usage.

What is a Cookie?

A cookie is a small data file that our server sends to your web browser to provide personalized and high-quality service. When you return to our website, your browser sends the cookie back to our server, allowing for the establishment of connections between individual sessions.

Types of Cookies Used on the Site

Our website utilizes two types of cookies:

- Session identifier and usage-assisting (temporary) cookies are necessary for the proper functioning of the website. Without these cookies, the website or its components may not display, consent to cookie handling cannot be stored, and browsing may be hindered. By visiting our website, you accept the use of these cookies.
 - o Session cookies (mandatory for operation)
 - o XSRF token security token (mandatory for operation)
- Persistent cookies: Depending on your web browser settings, these cookies may remain on your device for an extended period or until you delete them. If Ivy Technology's web server installs the cookie and transmits data to its own database, we use internal cookies. If the cookie is installed by Ivy Technology or a third-party service provider's web server but data is transmitted to an external service provider, we use external cookies.
 - o Acceptance confirmation cookie for the site's cookie management statement
 - o Analytical and advertising cookies: Cookies related to Google services (Analytics, TagManager, Youtube, AdWords)

By purpose of use, the following types are identified:

Statistical Cookies:

- a. A cookie containing the complete Google Analytics code
- b. Measurement codes suitable for other web analytics

During your visit to ivytech.com, you can consent to the use of persistent cookies by clicking the "ACCEPT" button in the pop-up window on the homepage.

Stored Data: Identifier code, date, time, previously visited page

Storage Duration: Temporary session cookies are stored until the session is closed, while persistent cookies typically remain on the computer for 1 year or until deleted by the user. Please note that cookies can be deleted from the computer or disabled in the browser at any time.

For more information on login and logging, as well as Google's cookie management for handling measurement data and customizing ads, please visit the following websites: www.google.com/intl/en/policies/privacy.