

Partner Benchmarking Tool Cookie Policy

24th April 2019

1. Introduction

Welcome to the Fifty Five and Five Limited's cookie policy for Partner Benchmarking Tool.

Fifty Five and Five is the developer and owner of the Partner Benchmarking Tool – partnerbenchmarkingtool.com

2. What Are Cookies

A cookie is a file containing an identifier (a string of letters and numbers) that is sent by a web server to a web browser and is stored by the browser. The identifier is then sent back to the server each time the browser requests a page from the server.

Cookies may be either "persistent" cookies or "session" cookies: a persistent cookie will be stored by a web browser and will remain valid until its set expiry date, unless deleted by the user before the expiry date; a session cookie, on the other hand, will expire at the end of the user session, when the web browser is closed.

Cookies do not typically contain any information that personally identifies a user, but personal information that we store about you may be linked to the information stored in and obtained from cookies.

This policy describes what information we gather using cookies, how we use that data and why we sometimes need to store these cookies. It also details how to prevent these cookies from being stored – please note that this may downgrade or disable certain elements of the sites functionality.

To find out more about cookies, including how to see what cookies have been set and how to manage and delete them, visit www.allaboutcookies.org, or www.aboutcookies.org.

3. How We Use Cookies

This website uses cookies for a variety of reasons detailed below. Blocking all cookies will have a negative impact upon the usability of many websites.

If you block cookies, you will not be able to use all the features on our website. It is recommended that you leave on all cookies if you are not sure whether you need them or not in case they are used to provide a service that you use.

4. Cookies used by our service providers

Our service providers use cookies and those cookies may be stored on your computer when you visit our website. We use Google Analytics to analyse the use of our website. Google Analytics gathers information about website use by means of cookies. The information gathered relating to our website is used to create reports about the use of our website. Google's privacy policy is available at: <https://www.google.com/policies/privacy>.

5. Disabling Cookies

If you do want to prevent the setting of cookies you need to update your web browser settings. Be aware that disabling cookies will affect the functionality of this and other websites that you visit. Disabling cookies will usually result in also disabling certain functionality and features of the website. Therefore it is recommended that you do not disable cookies.

Most browsers allow you to refuse to accept cookies and to delete cookies. The methods for doing so vary from browser to browser, and from version to version. You can however obtain up-to-date information about blocking and deleting cookies via these links:

- <https://support.google.com/chrome/answer/95647?hl=en> (Chrome);
- <https://support.mozilla.org/en-US/kb/enable-and-disable-cookies-website-preferences> (Firefox);
- <http://www.opera.com/help/tutorials/security/cookies/> (Opera);
- <https://support.microsoft.com/en-gb/help/17442/windows-internet-explorer-delete-manage-cookies> (Internet Explorer);
- <https://support.apple.com/kb/PH21411> (Safari); and
- <https://privacy.microsoft.com/en-us/windows-10-microsoft-edge-and-privacy> (Edge).

6. The Cookies We Set

Cookie Name	Source	Purpose	Status
__RequestVerificationToken	ASP.NET framework	Anti-forgery token. It guarantees that the user making requests from the page is the one who got the page from the server before.	Active for everyone
.AspNet.ApplicationCookie	ASP.NET framework	Identifies the logged in user.	Active only after sign in
wordpress_logged_in_[hash]	Wordpress framework	Identifies the logged in user inside the Knowledge Base.	Active only after sign in
wordpress_sec_[hash]	Wordpress framework	Identifies the logged in user inside the Knowledge Base.	Active only after sign in
_ga	Google Analytics	Identifies the user for Google Analytics	Active for everyone
_gid	Google Analytics	Identifies the user for Google Analytics	Active for everyone
gat[id]	Google Analytics	Stores request time and Maya Google Analytics id to limit number of requests to Google Analytics on high load	Active for everyone
idsrv	IdentityServer	Synchronizes the user data between Maya portal and the Knowledge Base	Active only after sign in
idsrv.clients	IdentityServer	Synchronizes the user data between Maya portal and the Knowledge Base	Active only after sign in
idsrv.session	IdentityServer	Synchronizes the user data between Maya portal and the Knowledge Base	Active only after sign in

For more information please contact us by email at privacy@fiftyfiveandfive.com