


# Supported Browsers

Browser		Desktop	Mobile
	Google Chrome *	Current version on both Windows and Mac.	Current version on Android and Google Chrome for IOS.
	Internet Explorer **	Version 11 on Windows.	Latest version on Windows Mobile.
	Microsoft Edge **	From Version 10.	Windows Phone 10.
	Mozilla FireFox *	Current version on both Windows and Mac.	Current version on IOS.
	Safari ***	From version 6 on Mac.	From version 6 on IOS.
	Android Browser	Not applicable.	From API version 10 on Android (Gingerbread 2.3.3)*. * Excluding Android 4.0-4.3 native browser

are automatically updated to the latest stable version.

\*\* Due to issues in **Internet Explorer**, the user must have Flash enabled to perform social network login using these versions of the browser.

\*\*\* **Safari** based browsers commonly do not accept third-party cookies and require the use of `setSSOToken` (even outside of an SSO group) during the login flow. Safari v9.0.2 and above on Mac OSX El Capitan /Yosemite and iOS 9.2 will not maintain a `sessionExpiration` other than `0`, as 3rd party cookies are deleted when the browser is closed. Giga only supports Safari browsers that have the option to accept 3rd party cookies from visited sites enabled by selecting **Allow from websites I visit** in the browser's **Privacy** settings.

When a browser has 3rd party cookies blocked, Giga services may not function properly. Therefore, it is necessary to implement an A PI domain prefix in all cases.

## Cookie Requirements

**All browsers must have cookies enabled** for Gigya services to function properly. In order to avoid any third-party cookie compatibility issues, you must define a domain alias (CNAME) for Gigya's API calls to pass through ([API domain prefix](#)). This is also useful as some providers require callbacks to be sent to a domain on the client website. See [Blocked Third-Party Cookies](#) for more information.

To enable an [API Domain Prefix](#) for your site(s), contact [Gigya Support](#) or your Implementation Consultant.

See also [Defining a Session Expiration Cookie](#).

## Browsers That Support Gigya SSO / SAML

Browser	Cookie Settings	Supported
Chrome	Always Allow	
Firefox*	Always Allow	
Firefox	Allow from websites I visit	
Internet Explorer 9+	Always Allow	
Internet Explorer on Windows Mobile	Always Allow	
Edge	Always Allow	
Safari 6	Always Allow	Not Tested
Safari 6	Allow from websites I visit	Not Tested
Safari 7	Always Allow	
Safari 9	Always Allow	
Safari 9	Allow from websites I visit	
Safari 10	Always Allow	
Safari 11	Block All Cookies (* <b>Not</b> Enabled)	
Safari on iOS 7	Always Allow	
Safari on iOS 8**	Always Allow	
Safari on iOS 8	Allow from websites I visit	
Safari on iOS 9	Always Allow	
Safari on iOS 9	Allow from websites I visit	
Safari on iOS 10	Always Allow	
Safari on iOS 10	Allow from websites I visit	
Android Native Browser (except Android 4.4***)	Always Allow	

\* Users are not shown as Logged In when using Firefox on Microsoft Windows.

\*\* Only using Site accounts, login via social networks is not supported using Safari on iOS 8.

\*\*\* SSO is not supported using Android Native Browser for Android 4.4.

SSO is not supported in browsers configured to block 3rd Party Cookies from **All** sites.

SSO is not supported when a browser is using Incognito/Private browsing mode.

SSO requires using `enableSSOToken/setSSOToken` in all cases.