

Cookie Policy

Winston & Strawn Cookie Policy

Winston & Strawn LLP uses cookies on its website. Cookies are small files which download when you access certain websites. To learn more, visit [here](#) or [here](#). These pages also explain how you can manage and delete cookies.

Here is more information about the cookies we currently use on www.winston.com. We use all of these cookies to improve our site and the experience of our visitors:

- **Google Analytics:** We use these cookies to collect information about how visitors use our website. For example, we collect details of the site where the visitor has come from and the total number of times a visitor has been to our website.
- **Google AJAX Search API:** This cookie provides users with the typeahead feature available in various search bars across the site. This provides keyword suggestions and helps refine search queries.
- **Google Adsense:** This cookie is related to the other Google cookies (listed above) on our site and is needed for their functionality.
- **Siteimprove cookies:** We use these cookies to collect statistics about site usage. This might include information about when someone last visited our site.
- **RubyLaw cookies:** These cookies are used to keep track of pages people have recently visited. These cookies also help us show content we think people will find interesting. We base this on past page preferences and user sessions.
- **Typekit by Adobe:** We use this service to enhance our website typography. This cookie collects information about the fonts being served on our website.
- **Cloudflare cookie:** This cookie applies security settings to individual clients who are using a shared IP address.
- **Nexl cookies:** We use these cookies to connect your email journey with your website journey. This helps us provide users with the best experience and relevant content across our digital marketing channels.

To find out more about how to enable, disable or delete cookies from your web browser, please visit [here](#) and [here](#).