

Use of Cookies, IP Addresses and Aggregate Information

Cookies are a technology that can be used to help personalize your use of a website. A cookie is an element of information that a website can send to your browser, which may then store it on your system. You can set your browser to notify you when you receive a cookie, giving you the chance to decide whether to accept it or decline at any time. To enable us to assess the effectiveness and usefulness of this Site, and to give you the best user experience, we collect and store information such as pages viewed by you, your domain names and similar information. Our Site makes use of anonymous cookies for the purposes of:

- Completion and support of Site activity;
- Site and system administration; Research and development; and
- Anonymous user analysis, user profiling, and decision-making.

An Internet Protocol ("IP") address is associated with your computer's connection to the internet. We may use your IP address to help diagnose problems with our server, to administer the Site and to maintain contact with you as you navigate through the Site. Your computer's IP address also may be used to provide you with information based upon your navigation through the Site.

Aggregate information is used to measure the visitors' interest in, and use of, various areas of the Site and the various programs that we administer. We will rely upon aggregate information, which is information that does not identify you, such as statistical and navigational information. With this aggregate information, we may undertake statistical and other summary analyses of the visitors' behaviors and characteristics. Although we may share this aggregate information with third parties, none of this information will allow anyone to identify you, or to determine anything else personal about you.