

## Privacy Statement

This is the website of the law firm of Schnader Harrison Segal & Lewis, LLP ("Schnader"). Schnader exercises control over the following domain names, collectively referred to as the "Schnader website": schnader.com; schnader.org; schnader.net; schnaderharrison.com; schnaderharrison.org and shsl.com. Schnader maintains its principal office at Suite 3600, 1600 Market Street, Philadelphia, Pennsylvania, 19103, U.S.A. The Schnader website administrators may be reached by phone at 215-751-2000; by fax at 215-751-2205; or by email at [contactus@schnader.com](mailto:contactus@schnader.com).

In a few areas on our website, we may ask you to provide information that will enable us to send you newsletters, information on our upcoming events or additional information about the firm. It is completely optional for you to participate.

For example, we may request information from you when you: 1. Register or sign-up for an event; 2. Subscribe to a newsletter or ask to be added to our mailing lists; or 3. Provide feedback in an online survey.

In each of the instances above, we typically ask for your name, e-mail address, phone number, address, company name, job title, and any other similar personal information that is needed to register you or for you to become a subscriber. On occasion, we may use your information to inform you about firm related events or information. In the case of e-mailed and U.S. Postal mailed materials, you will be able to "unsubscribe" to these mailings at any time.

We process your personal information in the United States using a client relationship management tool (InterAction). We process your personal data if and to the extent applicable law provides a lawful basis for us to do so.

Schnader Harrison Segal & Lewis LLP tracks access times and IP addresses for internal purposes only. The access statistics for the Schnader website are tracked using commercial software and will be used solely for the purpose of gauging our server load and optimizing access to the Schnader web site.