



Private Advertising Litigation, Consumer Protection, Privacy & Information Security, and YLD Antitrust Law Committees

Present

**ABA Advertising, Consumer Protection, and Privacy
Washington, D.C. Networking Happy Hour**

July 11, 2013

6:00pm to 8:00pm ET

Attend Event at

Venable LLP

575 Seventh Street N.W.

Washington, DC 20004

Members of the Washington advertising, consumer protection, and privacy law community are invited to attend this networking reception sponsored by the ABA Section of Antitrust Law. Join your colleagues for drinks and hors d'oeuvres as we gather to visit with old acquaintances and meet new members of Washington's active advertising law community. Those in attendance will include local practitioners, regulators, in-house attorneys, and others with related interests. In addition, this event is an opportunity to learn how to get more involved in the ABA's advertising, privacy, and consumer protection committees. Past networking receptions in Washington, New York, and California have been well-attended with a good mix of attorneys from a broad array of backgrounds. Immediately preceding this event will be an ABA panel discussion for Washington, DC interns and summer associates interested in careers in advertising, consumer protection, and privacy law. To register for the networking reception, please click the link below. Any questions may be directed to John Terrell, at jaterrell@venable.com / 202.344.4862.

<http://AmBar.org/ATEvents> - all Section Events

Click the "REGISTER NOW" button to register.

All pertinent dial-in information will be provided in your confirmation.

REGISTER NOW

Location

Venable LLP
575 Seventh Street N.W.
Washington, DC 20004

CLE

The ABA is not seeking CLE credit for this program.

Audio Archive

MP3 recordings of this program will be posted on the Section website, provided all releases have been obtained. Section Members can visit our [Committee Program Audio page](#) after the program for access.



Join our Section



Stay Connected



Featured Publication