

Press Releases

4 Panitch Schwarze Intellectual Property Attorneys Named 'Best Lawyers in America' for 2012

November 18, 2011

- [Share Link](#)

Firm also named #1 Law Firm in Philadelphia for Patent Litigation

PHILADELPHIA (November 18, 2011) – Four attorneys were recently selected by their peers for inclusion in The Best Lawyers in America 2012-2013. In addition, the firm was ranked in the Best Law Firms rankings, published in November's U.S. News and World Report's Money issue.

Panitch Schwarze Belisario & Nadel LLP's attorneys who ranked as leaders in their fields include [Ronald Panitch](#) for Patent and IP Litigation, and Patent and Trademark Laws, [William Schwarze](#) for IP and Patent Litigation, and Patent Law, [Martin Belisario](#) for Patent Law, and [Alan Nadel](#) for Patent Litigation and Patent Law.

This is the second year U.S. News & World Report and Best Lawyers have introduced a list of "Best Law Firms" which appeared on November. Panitch Schwarze Belisario & Nadel LLP has been selected as a Tier 1 Patent Litigation firm in Philadelphia as well as a Tier 2 Patent Litigation firm nationally. We were also ranked as one of the best law firms in the area for Patent, Copyright and Trademark Laws.

Best Lawyers is the oldest and most respected peer-review publication in the legal profession. The lists of outstanding attorneys are compiled by conducting exhaustive surveys in which tens of thousands of leading lawyers evaluate their professional peers. This year, 43,629 attorneys were chosen among 3.9 million detailed evaluations.

About Panitch Schwarze Belisario & Nadel LLP – Panitch Schwarze Belisario & Nadel LLP is a boutique intellectual property law firm based in Philadelphia, PA and Wilmington, DE. Our attorneys provide strategic advice concerning litigation, licensing, and counseling services relating to patents, trademarks, copyrights, trade secrets, domain names, and internet issues domestically and internationally. We have experience across the sciences, in technology, and in branding, ranging from semiconductors and computer software to household products and toys.