axinn

Chambers USA Recognizes Axinn Practice Areas and Individual Lawyers

NEWS | LESS THAN 1 MIN READ

May 23, 2014

Axinn is pleased to announce that the 2014 edition of *Chambers USA*: America's Leading Lawyers for Business has recognized the firm and its attorneys. Five of the firm's lawyers were cited as leading attorneys in their practice areas and Axinn was honored in categories for Antitrust and General Commercial Litigation.

Practice Areas Ranked

Antitrust, New York Litigation/General Commercial, Connecticut

Individual Lawyers Ranked

Antitrust

John D. Harkrider, Nationwide & New York Stephen M. Axinn, Nationwide & New York John DeQ. Briggs, District of Columbia

Litigation/General Commercial Francis H. Morrison, III, Connecticut

Thomas G. Rohback, Connecticut

Conducted by Chambers & Partners editors and researchers, *Chambers USA* rankings are based on confidential in-depth interviews with in-house counsel and attorneys across the nation.

Related Services

Antitrust Litigation & Trials

To subscribe to our publications, click here.

Featured Insights

- GCR Live: Law Leaders Europe 2025
 SPEAKING ENGAGEMENT ANTITRUST
- AHLA Annual Meeting 2025
 SPEAKING ENGAGEMENT ANTITRUST
- SABA North America Annual Conference 2025
 SPEAKING ENGAGEMENT ANTITRUST
- Navigating Compliance: How the 2025 Hart-Scott-Rodino Updates Are Impacting Businesses
 WEBINAR ANTITRUST
- Volunteer Lawyers for the Arts Champions of the Arts Awards and Gala 2025
 SPONSORSHIP ANTITRUST
- NJSBA Annual Meeting and Convention 2025
 SPEAKING ENGAGEMENT INTELLECTUAL PROPERTY
- Cost-Effective and Efficient IP Litigation Strategies Making Paragraph IV Litigation Work for You

WEBINAR INTELLECTUAL PROPERTY

Hartford HealthCare Black and Red Gala 2025

SPONSORSHIP ANTITRUST

- Informa CompLaw Antitrust West Coast Conference 2025
 SPEAKING ENGAGEMENT ANTITRUST
- Recent Decision Shows the Heavy Burden of Actual Malice in Defamation Suits
 AXINN VIEWPOINTS LITIGATION & TRIALS

© 2025 Axinn, Veltrop & Harkrider LLP. All Rights Reserved