axinn

Denise Plunkett Selected as a Diversity Initiative Award Finalist by the New York Law Journal

AWARDS & RECOGNITIONS | 1 MIN READ

August 29, 2024

Axinn partner <u>Denise Plunkett</u> has been selected as a Diversity Initiative Award Finalist by the *New York Law Journal*. The Diversity Initiative Award recognizes individuals who have made a significant contribution to diversity and inclusion in New York's legal community.

Click here to read Denise's NYLJ profile.

About Axinn

Axinn combines the skills, experience, and dedication of the world's largest firms with the focus, responsiveness, efficiency, and attention to client needs of the best boutiques. The firm was established in the late 1990s by lawyers from premier Wall Street firms with a common vision: provide the highest level of service and strategic acumen in antitrust, intellectual property, and high-stakes litigation. Axinn's lawyers have served as lead or co-lead counsel on more than half a trillion dollars in transactions and, in the last 10 years alone, have handled more than 500 litigations.

Related People



Related Services

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
- NJSBA Annual Meeting and Convention 2025
 SPEAKING ENGAGEMENT INTELLECTUAL PROPERTY
- Hartford HealthCare Black and Red Gala 2025
 sponsorship ANTITRUST
- Informa CompLaw Antitrust West Coast Conference 2025
 SPEAKING ENGAGEMENT ANTITRUST

- AHLA Health Care Transactions Program 2025
 sponsorship ANTITRUST
- IAM Live: Auto IP USA 2025 SPEAKING ENGAGEMENT INTELLECTUAL PROPERTY
- ACI 21st Annual Paragraph IV Conference
 SPEAKING ENGAGEMENT INTELLECTUAL PROPERTY

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