



u.s. news & world report recognizes mitchell silberberg & knupp in 2022 "best law firms" rankings

November 4, 2021

U.S. News & World Report with *Best Lawyers* has announced the 2022 "Best Law Firms" rankings. Mitchell Silberberg & Knupp LLP has been recognized with 12 national rankings and 21 metro rankings.

National Tier 1 Rankings in:

- Copyright Law
- Entertainment Law – Music
- Litigation - Intellectual Property
- Trademark Law

National Tier 2 Rankings in:

- Entertainment Law - Motion Pictures & Television
- Immigration Law
- Labor Law – Management
- Trusts & Estates Law

National Tier 3 Rankings in:

- Employment Law – Management
- Tax Law

Regional Rankings in Los Angeles:

- Employment Law – Management (Tier 1)
- Entertainment Law - Motion Pictures & Television (Tier 1)
- Entertainment Law – Music (Tier 1)
- Immigration Law (Tier 1)
- Labor Law – Management (Tier 1)
- Litigation – ERISA (Tier 1)
- Litigation - Intellectual Property (Tier 1)
- Litigation - Labor & Employment (Tier 1)
- Litigation - Trusts & Estates (Tier 1)
- Nonprofit / Charities Law (Tier 1)
- Tax Law (Tier 1)

practice areas

class action defense
commercial litigation
employee benefits &
executive compensation
employment litigation &
counseling
entertainment & ip litigation
entertainment transactions
intellectual property
labor & employment
labor litigation & counseling
litigation
nonprofit organizations
tax and trusts & estates
trademarks & brands
trusts & estates litigation



u.s. news & world report recognizes mitchell silberberg & knupp in 2022 "best law firms" rankings

- Trusts & Estates Law (Tier 1)
- Employee Benefits (ERISA) Law (Tier 2)
- Employment Law – Individuals (Tier 3)
- Litigation – Insurance (Tier 3)

Regional Rankings in New York City:

- Litigation - Intellectual Property (Tier 1)
- Trademark Law (Tier 1)
- Copyright Law (Tier 2)
- Entertainment Law – Music (Tier 2)

Regional Rankings in Washington D.C.:

- Copyright Law (Tier 1)
- Litigation - Intellectual Property (Tier 3)

List of Full Rankings