

# Gibson Dunn Recognized in 2021 Managing IP Handbook

Accolades | October 13, 2021

Managing IP Handbook

---

The 2021 edition of Managing IP Handbook recognized Gibson Dunn among the top Patent Contentious firms in the United States, and additionally recognized the firm's California, New York, and Texas practices for their Patent Contentious work. Based on recommendations from peers and clients, the guide also named 17 partners and associates as stars. Washington D.C. partner Howard Hogan was named a Copyright Star. Century City partner Wayne Barsky, Dallas partner Mark Reiter, Los Angeles partner Debra Wong Yang, New York partners Benjamin Hershkowitz, Josh Krevitt, Jane Love, Brian Rosenthal, and Daniel Thomasch, Orange County partner Kenneth Parker, San Francisco associate Jaysen Chung, and Washington, D.C. partner Brian Buroker were named Patent Stars. Howard Hogan and Kenneth Parker were also named Trademark Stars. Denver associate Christine Ranney, Los Angeles of counsel Jennifer Rho, and Jaysen Chung were named Rising Stars.

The lawyers in Gibson Dunn's Intellectual Property Practice Group offer strategic insights and solutions to companies facing complex intellectual property issues. Partners understand that such issues must be considered in the context of larger business needs and interests and work with clients to develop strategies that effectively and efficiently advance and protect their interests. We have deep capabilities across all categories of IP litigation and transactional matters, including: patents, trademark, trade dress, false advertising, anti-dilution, counterfeiting, copyright, trade secrets, and unfair competition.

## Related People

[Howard S. Hogan](#)

[Wayne Barsky](#)

[Mark Reiter](#)

[Debra Wong Yang](#)

[Benjamin Hershkowitz](#)

[Josh Krevitt](#)

[Jane M. Love, Ph.D.](#)

[Brian Rosenthal](#)

[Daniel J. Thomasch](#)

[Jaysen S. Chung](#)

[Brian M. Buroker](#)

[Christine Ranney](#)

[Jennifer Rho](#)

## Related Capabilities

[Intellectual Property](#)