

## Press Release

# Akerman Partner Eduardo Espinosa Recognized Among *D Magazine's* Best Lawyers List

April 25, 2022

Top 100 U.S. law firm Akerman LLP is pleased to announce that Fraud and Recovery partner Eduardo Espinosa has been recognized among *D Magazine's* Best Lawyers list. *D Magazine* is proud to annually honor exceptional lawyers. The attorneys on their Best Lawyers list are peer-nominated on the basis that they offer unparalleled counsel in one of 40 categories. These are members of the legal community representing the people and institutions of Dallas with mastery and drive.

Espinosa is an experienced court-appointed fiduciary frequently recommended by regulators to serve in proceedings where there is concern that alleged fraudsters will dissipate the remaining assets. A former enforcement lawyer with the U.S. Securities and Exchange Commission (SEC), Espinosa has served as either the receiver, receiver's counsel, or trustee, in various federal and state proceedings in the life settlement sector, fraudulent securities offerings, EB-5 offerings, and general commercial litigation. In addition to his fraud and recovery practice, Eddy advises clients on the legal and regulatory aspects of their commercial and transactional opportunities. His practice covers an enterprise's entire lifecycle, including formation, capitalization, governance, domestic and international transactions, mergers and acquisitions, reporting requirements, and regulatory

---

### Related People

Eduardo S. Espinosa

---

### Related Work

Fraud and Recovery

---

### Related Offices

Dallas

enforcement. Espinosa serves on the board of the Dallas Hispanic Law Foundation.

## **About Akerman**

Akerman LLP is a top 100 U.S. law firm recognized among the most forward-thinking firms in the industry by Financial Times. Its more than 700 lawyers and business professionals collaborate with the world's most successful enterprises and entrepreneurs to navigate change, seize opportunities, and help drive innovation and growth.