

Gary Lincenberg and Timothy B. Yoo Named Among Lawdragon's 500 Leading Litigators in America

Principals <u>Gary Lincenberg</u> and <u>Timothy B. Yoo</u> were named among the <u>500 Leading Litigators in</u> <u>America</u> by Lawdragon.

The inaugural Lawdragon guide recognized Mr. Lincenberg for his success in White Collar and Government Investigations. Mr. Lincenberg is among the country's most experienced and respected white collar practitioners. His recent victories include a mid-trial dismissal of all charges against an advertising industry executive in a federal fraud prosecution and winning a mistrial motion in connection with the prosecution of a former Backpage.com executive. Mr. Lincenberg is also <u>ranked Band 1</u> within *Chamber USA*'s White-Collar Crime & Government Investigations (California) section.

As counsel to industry-leading technology, media, and biopharmaceutical clients, Mr. Yoo is recognized for his achievements in Intellectual Property litigation. This year, he won a high-profile copyright-infringement suit on behalf of global phenomenon <u>BTS and their record label HYBE</u> <u>Corporation</u>. He is currently defending several large media companies in another copyright-infringement suit based on the alleged distribution of K-pop music in the U.S. and a fintech unicorn and its subsidiary in a sprawling trademark-infringement case. He recently prevailed in a trademark matter on behalf of a leading test-prep company and routinely litigates IP matters in federal courts and before the U.S. Patent & Trademark Office. Mr. Yoo has been recognized as a <u>Top Intellectual Property Lawyer</u> by the *Daily Journal* and an Intellectual Property Trailblazer by the *National Law Journal*.

The 500 Leading Litigators in America is the first guide by Lawdragon dedicated to attorneys who excel in "litigating claims involving Antitrust, Securities, Financial, M&A, Intellectual Property and Patents, Product Liability, Mass Tort, White Collar, Government Investigations and Energy disputes."