

PRESS RELEASE

THE SAYWITZ COMPANY NAMED TO LOS ANGELES TIMES LIST OF LARGEST COMMERCIAL REAL ESTATE BROKERAGE COMPANIES IN SOUTHERN CALIFORNIA

MAY 15, 2024



The Saywitz Company is pleased to announce that it has been named by the B2B Magazine, which is published by the Los Angeles Times, as one of the largest commercial real estate brokerage companies in Southern California. The Saywitz Company is ranked #18 on this prestige list of companies. The Saywitz Company is more than 50 years old and is one of the oldest and largest privately held commercial real estate brokerage firms in Southern California. The company based in Newport Beach, California with branch offices in San Diego, CA, exclusively represents tenants and users of commercial real estate throughout North America.

The company has completed transactions in all 50 states as well as throughout Canada and Mexico and specifically focuses on the Southern California region.

Barry Saywitz, President commented, "We are pleased to be included in this selective list of very prestigious companies. We want to thank our clients and our customers for their continued support and for trusting us with their real estate decisions and negotiations. We look forward to many more years of hard work and continued success. It is always a pleasure to be recognized for your hard work and to be included in the list of largest commercial real estate brokerage companies. We are grateful for our past success and excited about what the future holds for the company and the real estate markets here in Southern California."

The Saywitz Company is one of the oldest and largest privately held commercial real estate brokerage companies in Orange County and one of the most active investors in the multi-family market throughout Southern California. The company has a commercial real estate division, management division, construction division, and specialty consulting. Additional information on The Saywitz Company can be found at www.saywitz.com or by calling (949) 930-7500.