



Michael Gordon

Co-Owner, E3 Realty and E3 Home Loans

Michael Gordon is the 2026 President of the Santa Clara County Association of REALTORS® (SCCAOR) and a respected real estate leader with more than 24 years of industry experience spanning both mortgage lending and residential sales. His career began in lending, where he quickly rose to become a top-producing loan officer, giving him a deep financial foundation that continues to inform his strategic, client-first approach to real estate today.

Michael is the Co-Owner of E3 Realty and E3 Home Loans, uniquely positioning him at the intersection of real estate and finance. This dual expertise allows him to provide agents, clients, and consumers with a comprehensive understanding of the market—from financing strategy to contract negotiation and long-term wealth building.

Alongside his wife and business partner, Trisha Motter, Michael leads a high-performing husband-and-wife real estate team serving Santa Clara County and the greater Bay Area. Together, they have successfully closed 900+ transactions and earned 110+ verified five-star reviews, reflecting a reputation built on professionalism, integrity, and results. Their team has ranked among the Top 1% of REALTORS® within SCCAOR.

As SCCAOR President, Michael is committed to advocacy, professionalism, and member success. He is a strong proponent of REALTOR® education, ethical leadership, and policies that protect property rights while supporting housing accessibility across Silicon Valley. An active member of both the California Association of REALTORS® and SCCAOR, Michael stays closely engaged with housing legislation, market trends, and the evolving needs of REALTORS® and the communities they serve.

Known for his collaborative leadership style and practical industry insight, Michael Gordon brings experience, vision, and a solutions-driven mindset to his role as President—working to strengthen the REALTOR® community and elevate the profession throughout Santa Clara County and the greater Bay Area.