

RG REDROCK

http://www.redrockglobal.com

Michael is responsible for setting the overall strategic direction of Red Rock Global. With formal training and a 25+ year professional career in commercial real estate, business administration and public/media relations, he serves as the principal relationship manager with the Company's investors, strategic partners and clients. He is responsible for developing business processes and for new business development. Additionally, he provides direct leadership for the major functional areas of tenant representation, corporate services, complex assemblage and dispositions, asset repositioning, and real estate consulting.

Formerly, Michael was the Global Director of Real Estate responsible for The Coca-Cola Company's real estate activities worldwide. He also served as a Group Manager for LaSalle Partners in Midtown New York City. Additionally, Michael has served in several positions in the U.S. Navy, including Assistant 1st Lieutenant, Main Propulsion Assistant, Assault Boat Group Commander, Public Affairs Officer and Director of Planning and Policies for the Chief of Naval Information, receiving six Navy Achievement Medals and the Navy Commendation Medal.

MBA, University of Pennsylvania, The Wharton School, (2000 Toigo Alumni of the Year); University of Oklahoma, DoD Advanced Program in Organizational Strategy and Communication; BS, U.S. Naval Academy (Freshman and Senior Year Leadership Award and Honor Board representative); U.S. Navy Thermal Engineering School (honor graduate). Board of Advisors, University of Pennsylvania, Institute for Urban Research; Past Member, Real Estate Roundtable - President's Council; Director, Real Estate Executive Council; Alumni, Robert Toigo Foundation; National Black MBA Association; Atlanta Commercial Board of Realtors; Member, 100 Black Men of Atlanta, Chairman; Global Diversity Summit in Commercial Real Estate, Leadership Atlanta 2011.

Licensed Real Estate Broker (multiple locations), Lieutenant Commander, U. S. Naval Reserves