



Mike Willoughby Division Manager

Mike Willoughby is the North/South Carolina Division Manager with Asset Preservation, Inc. He began a career in real estate, first working in the title industry; preparing legal documentation and supervising financial transactions. By 2017 Mike began working for a large qualified intermediary, solely focused on §1031 exchanges. He has facilitated hundreds of various §1031 exchange transactions and is a speaker educating real estate professionals on the 1031 exchange process. He is committed to quality customer care, as well as providing the most current information available with regard to IRC §1031.

Mike has an extensive background in IRC §1031 tax-deferred exchanges and every aspect of real estate transactions. Mike focuses on educating and servicing investors, attorneys, real estate brokers, agents, accountants, and financial advisors. His exchange presentations are practical, thorough, and feature many real-life exchange scenarios to illustrate a wide range of investment and tax strategies. Mike thrives most when working closely with clients. He provides exceptional quality service, and his business and personal relationships cast a wide net across The Carolinas and beyond.

Asset Preservation Inc., a subsidiary of Stewart Title Company, is a leading national IRC §1031 qualified intermediary and is efficiently handling exchanges throughout the country. Combining a national title company as a partner has proven to be the approach of choice by astute investors. Asset Preservation is one of the most respected national qualified intermediaries in the United States and has successfully completed over 200,000 1031 exchanges throughout the nation.

Contact Information:

101 N. Tryon Street, Suite 1400

Charlotte, NC 28202

M 704-890-3629 | 833-576-1031 | F 704-973-9532

mike@apiexchange.com



National Headquarters • 800-282-1031 • 916-791-5991

Eastern Regional Office • 866-394-1031 • 631-369-3617

apiexchange.com • info@apiexchange.com

© 2023 Asset Preservation, Inc.