

FOR IMMEDIATE RELEASE

Predictive Resources, LLC is pleased to announce that Roger Tafoya has been promoted to President and Chief Underwriting Officer. Tafoya joined Predictive Resources in February 2019 as COO and Chief Underwriter. "Roger is everything we expected and more, and he has directly contributed to Predictive's ongoing success," said Vince Granieri, CEO of Predictive Resources.

Prior to joining Predictive Resources, Tafoya was Head of Underwriting New Business and Underwriting R&D for MassMutual, where he led ongoing development of algorithmic underwriting and partnered with clinicians, data scientists, vendors, underwriters, and claims professionals to use digital health data to improve mortality, morbidity and longevity accuracy for both pricing and risk assessment. Granieri is proud of Roger's accomplishments from the past five years and looks forward to even more impactful innovations in the future. "Predictive Resources extends its industry lead in providing cutting edge longevity products as Roger continues to provide his expertise in connecting the available digital health data and creating underwriting systems critical to the life settlement industry and the longevity space."

Tafoya has more than 30 years of insurance, underwriting, and automation experience. He is a recognized leader in the insurance industry, and is known for innovative solutions, especially related to implementing and integrating new data sources with rules engines and predictive models. "Please join me in congratulating Roger for this well-deserved promotion," said Granieri.

Tafoya has previous experience in the Life Settlement Industry as the Chief Operating Officer of ISC Services. Before that, he proudly served as an Infantry Officer in the United States Marine Corps, attaining the rank of Major. Roger lives in Charlotte, NC, with his wife, Kathy, and son, Ryland.

Predictive Resources, LLC is a consulting firm specializing in human longevity and related applications. It is based in Cincinnati, OH, with offices in Charlotte, NC and Myrtle Beach, SC.