

Marc R. Condon, FSA, EA, MAAA



Marc Condon is Vice President, Defined Benefit Operations Manager at USI Consulting Group (USICG). In this role, he is responsible for delivering pension and cash balance plan administration solutions that help clients and their employees interact with their pension plans. From non-profit organizations to municipalities and corporations, Marc and his team of knowledgeable pension professionals ensure seamless participant data management, online benefit calculations, and retirement payment processing through the PensionEdge® web- based portal. In addition, Marc also manages the Service Center, a team of highly-skilled and motivated representatives dedicated to assisting participants.

Marc has been in the retirement industry since 1991 and has provided a variety of services to sponsors of Defined Benefit plans, including performing funding and accounting valuations, as well as providing actuarial consulting on plan design, cost projections, benefit certifications and experience studies. Additionally, he has expertise in pension plan administration, plan terminations, pension risk transfer and retirement outsourcing.

Prior to joining USICG, Marc served as Shareholder and Vice President of Pension Administration Services for Hooker & Holcombe, a full-service actuarial, institutional investment advisory and retirement plan consulting firm. As a Shareholder, he played a leading role in the strategic planning and growth of the firm. Hooker & Holcombe was acquired by USI Consulting Group in 2023.

Marc graduated with a bachelor's degree in mathematics and actuarial Science from the University of Connecticut. He is a Fellow of the Society of Actuaries (FSA), an Enrolled Actuary (EA) and a Member of the American Academy of Actuaries (MAAA).

Marc R. Condon, FSA, EA, MAAA

Vice President

32 years of retirement consulting experience | Bachelor in Mathematics and Actuarial Science | Fellow of the Society of Actuaries (FSA) | Enrolled Actuary (EA) | Member of the American Academy of Actuaries (MAAA)