

KEN SAUCIER

ASA, MAAA

Principal

ken.saucier@milliman.com

+1 860 687 0110



Current Responsibility

Ken Saucier serves as the chief operations officer for MG-Triton. He manages the MG-Triton software development team, quality assurance team, and client support managers. He is also the client support manager for the MG-Triton Health and Traditional Life products. Milliman manufactures, distributes, and maintains the MG-Triton valuation systems.

Professional Work Experience

Prior to joining Milliman, Ken spent nearly nine years with Price Waterhouse/ PricewaterhouseCoopers in a capacity like his current position at Milliman. As part of these responsibilities, Ken has overseen a multitude of MG-Triton implementations.

Prior to joining Price Waterhouse in 1994, Ken spent nearly 12 years working for Connecticut Mutual Life (CML). During his tenure with CML, Ken served in various capacities. He began his career as an actuarial student in the pricing department. Through the years, he developed extensive experience with the valuation of individual life insurance plans, financial reporting, and Annual Statement exhibit preparation.

For his last five years at CML, he managed the unit that was responsible for the development and maintenance of reserve valuation and dividend liability systems. He was also responsible for the coordination and preparation of quarterly financial reports and various Annual Statement exhibits.

As a result of this role, Ken served as one of the principal contacts of the State Insurance Department, IRS, and the company's external auditors during the audit process.

Other responsibilities included the coordination of activities relating to the development and implementation of the company's dividend scales, data generation for and the creation of company experience studies, and product reviews.

Professional Designations

- Associate, Society of Actuaries
- Member, American Academy of Actuaries

Education

BA, Mathematics and Actuarial Science, Central Connecticut State University