1678 El Cerrito Drive Thousand Oaks, CA 91362

Telephone: (805) 920-5105 Facsimile: (805) 920-5109 web: www.exmod.com email: IntelliComp-Help@exmod.com

## The IntelliComp Story

Willard Scott, the owner and founder of IntelliComp, began working in the insurance industry in 1985. After extensive study, of what is now known as the Uniform Statistical Reporting Plan and the Experience Rating Plan, he became an expert in the field of workers' compensation experience modification calculations. His background of statistics and engineering study at California Polytechnic State University also helped prepare him for this field.

In 1986, he formed Financial Cost Control Corporation and began providing workers' compensation claims management for employers and insurance agents. This successful business, expanded in 1988, when he began providing experience rating data to insurance agents via micro fiche.

In 1995, Mr. Scott decided to provide a web based application to provide a service that would help bring the industry into the Technology Age. In November 1996, the web based service IntelliComp was launched. In 1996 and 1997, many agents began using the World Wide Web in their offices for the first time, specifically to access the services of IntelliComp. IntelliComp quickly became the standard for insurance agents and carriers in the State of California. IntelliComp's user friendly service is the leader in this specialized industry.

IntelliComp is the largest web based provider of experience rating information in California with nearly 500 agencies and carriers who subscribe to this valuable service. This translates into thousands of individual agents through out California who use IntelliComp regularly.

On April 1, 2018 IntelliComp launches Ascension, a cloud based premier workers' compensation claims management software for insurance agents and employers. The Ascension software makes claims management efficient and organized. Ascension software takes your professional claims management to the highest level of organization and efficiency.