



**Kimberlee Bissegger, CDS, AIS**  
AVP Loss Control  
Lancer Insurance

Kimberlee Bissegger, AVP of Loss Control at Lancer Insurance Company, brings over three decades of expertise in transportation risk management and loss control. With a career spanning multiple facets of insurance and industry, Kimberlee has established herself as a thought leader in risk assessment, compliance, and safety optimization.

In her current position, Kimberlee leads a team conducting critical loss control visits to diverse transportation companies, including trucking, motor coach, limousine and commercial driving schools. Her responsibilities encompass developing effective risk management programs and analyzing loss trends to mitigate potential financial losses and injuries.

Kimberlee's professional journey includes pivotal roles such as Director of Transportation, where she spearheaded the development of a ground-up risk management program. Her innovative approach to training risk engineers and conducting knowledge-sharing sessions on complex safety processes has set new standards in the field.

As a frequent guest speaker at industry events, Kimberlee leverages her extensive experience to educate and inspire. Her expertise spans from hands-on fleet management as the owner of KP Enterprises to strategic leadership as a Safety Director. This multifaceted background allows her to offer unique insights into the challenges and opportunities facing the transportation sector.

Kimberlee's commitment to excellence is evident in her educational pursuits, including an A+ Certification in Computer Hardware Engineering from Highline College and a degree in Tourism and Travel Services Management from Associated Schools, Inc., where she graduated with high honors.

In an industry where precision and foresight are paramount, Kimberlee Bissegger stands out as a beacon of knowledge and innovation. Her work not only enhances the

safety and efficiency of transportation operations but also contributes to the broader goal of creating more secure and reliable transportation networks across America.