

Independent Witness Incorporated (IWI)

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Independent Witness Incorporated (IWI) is a company dedicated to reducing the growing number of fraudulent and exaggerated insurance claims associated with low-impact collisions. We accomplish this by taking the subjectivity out of "soft tissue" injury claims, giving our clients objective and substantiated proof that a Bodily Injury claim is either valid or fraudulent. In addition to the reduction of fraudulent Bodily Injury claims, IWI gives you the date and time of unreported Property Damages. IWI's proprietary technology monitors the events that cause property damage to company vehicles, from rental cars to long haul semi trucks and trailers. IWI's solution consists of two components; [The Witness](#) and the [Accident Severity and Injury Potential Database \(ASIP\)](#).



The *Witness* is a "Black Box" specifically designed for cars, trucks, vans, buses and trailers. The *Witness* monitors the vehicles motion and in the event of an impact it records the date, time, direction, impact severity (G-forces) and acceleration profiles. The data stored in the *Witness* can be accessed immediately for verification at the scene of an accident with a laptop computer or removed and downloaded at your desk. Upon extraction of the recorded data, the information is downloaded to IWI for cross-referencing in our ASIP database. Once our website is accessed, a full report

can be immediately printed outlining the accident severity and injury potential details.

ASIP DATABASE

The ASIP database tracks every accident event recorded by any of the thousands of *Witnesses* installed in automobiles and trucks across the country. The information captured by The *Witness* is correlated with the injury claims, medical treatment, recovery time, pre-existing conditions and other qualifiers (age, sex, occupation, hobbies, income, prior claims, etc.), creating the first database capable of "objectively" predicting the probability of injury based on the forces involved in the accident. Our database is the first objective tool based on real world data to be used by claims adjusters, risk managers and worker's compensation analysts to accurately and fairly assess the subjective injuries that result from a given accident. The ASIP is also the first tool that can objectively correlate force with injury potential.