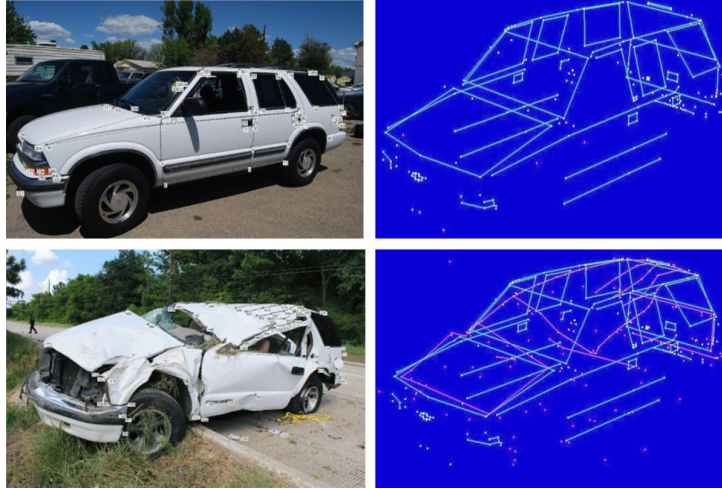


## PHOTOGRAMMETRY IN INJURY BIOMECHANICS AND ACCIDENT RECONSTRUCTION



Biomechanical Engineer [Steve Storvik, M.S.](#) has utilized photogrammetry in his forensic work at [Vector Scientific, Inc.](#) over the past decade. Common uses include extracting 3D measurements of a crashed vehicle when only 2D photographs exist and the subject vehicle is no longer available for inspection, and to locate physical evidence on roadways from accident scene photographs.

Steve recently sharpened his photogrammetry skills by participating in a three day Photogrammetry Webinar presented by Eugene Liscio of ai2-3D. This educational series provided a historical look at the fundamentals of photogrammetry, and discussed new applications and emerging software. Vector Scientific, Inc. is now incorporating these techniques with the accident reconstruction team including with drone photography.

Contact [Steve Storvik, M.S.](#) to discuss how Steve and our team can help you analyze your case using the latest technology.



Call us at **303-697-9977**, email us at [information@vectorscientific.com](mailto:information@vectorscientific.com), or visit our website at [www.vectorscientific.com](http://www.vectorscientific.com) to learn more on how our services can help you and your clients.