

Teaching Case

Risk assignments and tradeoffs on the road to driverless vehicles: Yours, mine and ours

Paul D. Witman
pwitman@callutheran.edu

Jim Prior
jr2dg.consulting@gmail.com

School of Management
California Lutheran University
Thousand Oaks, CA, USA

Scott Mackelprang
scottmackelprangemail@gmail.com

Abstract

This case study looks both backwards and forwards at real and potential incidents and risks created by the use of various levels of self-driving vehicles. The case provides background on autonomous vehicle technology, the legal and risk management frameworks involved, and a variety of scenarios for students to consider. The scenarios provide the foundation for discussion of autonomous vehicle introductions and operations, as well as considerations for how other new technologies may be launched.

Keywords: autonomous vehicles, technology rollout, risk management

A full version of this case/abstract may be found at: <https://isedj.org>