

- The impairment level of texting is greater than driving while intoxicated
- Passengers are one of the most frequently reported causes of distraction
  - 25% of all accidents involve cell phone usage





## FAAC's Distracted Driver Simulator Feature:

- Students / Operators can experience the dangers of their distracted driving in a safe environment
- Students / Operators experience the immediate affect and ramifications of driving while distracted
- Identify "at-risk behaviors" of other distracted drivers such as speed fluctuation, sudden braking, maintaining safe operation
- Texting function; The student / operator will be exposed to a random scenario. A text message will be sent automatically to a phone at the driver station.
  When the operator returns the text the simulator will be affected to prove the dangers of this action.



