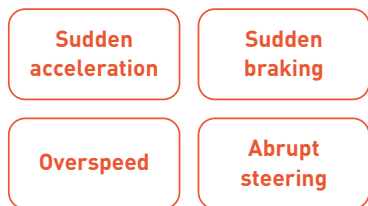


- Management screen for visualizing driving diagnosis and accident risks for individual office / driver
- Driving instruction support

- We would like to instruct reducing accidents with "AI" utilization from the risk factors related to traffic accidents
- We would like to improve boring driving instruction

- Extract especially careful driving behavior by "AI" which learned accident risk factors from huge amounts of data
- "Visualize" potential accident risks and driving diagnosis on a management screen
- Enable driving instruction with pointing out dangerous driving, maps and videos

**Current Current Safe Driving Diagnosis**

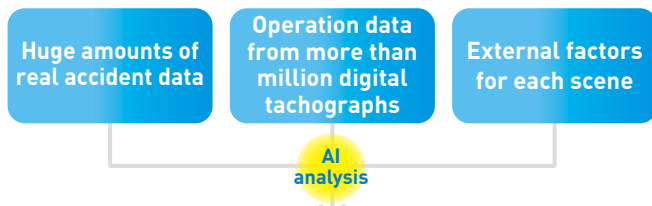


**! Issues & Challenges**

- Not reduce accident rates even high scores
- Mostly no correlativeness between risk factors and scores
- Strong impression of monitoring and unmotivated



**TRUE SAFE AI Judges Accident Risks**



**Extract risk factors directly leading to accidents and assume driving accident risks!**

Calculate scores based on following accident risk factors

- Stop time during driving to back
- Repeat sudden braking
- Tendency for stepping on the accelerator at intersections
- Overspeed on roads