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May 2020

IHM - INTELLIGENT HUMAN MACHINE - METHOD AND CONTROL DEVICE FOR PROVIDING DATA RELATING TO AN OVERALL HAZARD POTENTIAL FROM THE USE OR INTENDED USE OF A MOTO

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Recommended Citation

Blunder, Verena, "IHM - INTELLIGENT HUMAN MACHINE - METHOD AND CONTROL DEVICE FOR PROVIDING DATA RELATING TO AN OVERALL HAZARD POTENTIAL FROM THE USE OR INTENDED USE OF A MOTO", Technical Disclosure Commons, (May 26, 2020)

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IHM - INTELLIGENT HUMAN MACHINE - METHOD AND CONTROL DEVICE FOR PROVIDING DATA RELATING TO AN OVERALL HAZARD POTENTIAL FROM THE USE OR INTENDED USE OF A MOTOR VEHICLE

Technical task:

The idea describes a procedure and a control system for the provision of data regarding the overall hazard potential from the use or intended use of a motor vehicle.

Initial situation:

On the basis of the current decision to relax the protective measures for the spread of the corona virus, car dealerships and VAG partners will once again become the focus of customers' attention. The problem of visitors with an "undefined state of health" and/or an "undefined condition of motor vehicles", which a group of buyers may be willing to pay for or exchange in a leasing procedure, holds a not inconsiderable potential for contagion to employees worldwide.

One advantage here would be to know whether a buyer or user of a leased vehicle was infected and possibly even drove a vehicle infected, as well as the time course of vehicle use and/or the course of the illness.

Solution:

Based on an interest to buy, the procedure describes all necessary boundary conditions and requirements as well as brand-specific wishes of a sales or marketing department and makes them available online in a motor vehicle as part of a checklist. The procedure is an online procedure - if necessary to interfaces of an internal interface to the information portal such as the intranet. The focus is on an app in the figurative sense, analogous to the question catalogue of an ADERA motor vehicle, with very specific questions on a current threat in the course of a pandemic. The complete and comprehensive answering and confirmation of the questions and data increases security for all employees of the division and the users of the motor vehicles.

Advantages:

- Maintaining health for employees in all business areas
- customer health