






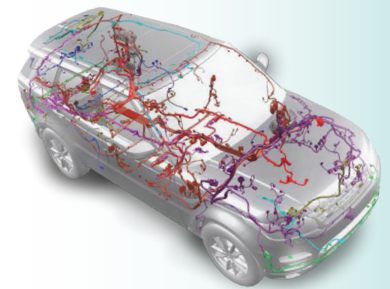
BENEFITS

-  **Interactive state-of-the-art training on real objects.**
-  **Intelligent and efficient training - information retained for longer.**
-  **Reduced training costs from efficient training.**

CHALLENGE

LOW COST EMPLOYEE TRAINING ON REAL OBJECTS

Jaguar Land Rover (JLR) training and development was looking to solve this with a technical training app that could train employees without having to remove and reinstall the dashboard of the Range Rover Sport vehicle. JLR wanted an app that could give colleagues 'X-ray vision' into the car showing the exact location of the British car manufacturer's auto components for practice and repairs



SOLUTION

TRANSFER KNOWLEDGE WITH AUGMENTED REALITY TRAINING APP WITH X-RAY VISION

In collaboration with Bosch using the REFLEKT ONE or BOSCH CAP software platform for Augmented Reality, RE'FLEKT designed an app that visualizes existing JLR data inside the car for the mechanic. Simply point the iPad at the dashboard and you see everything that is hidden behind the paneling.

