# EVMPro+

### Electric Vehicle Maintenance Simulator

Realistic learning experience in virtual maintenance workshop

Learning Technologies - Vocational Training - Learning T









**SEDAN** 



- It offers multiple, low cost, high quality and fast training.
- ✓ It teaches the structure, components, working principles and basic maintenance principles of the electric vehicle at theoretical and practical level.
- Thanks to its flexible structure, it offers working opportunity to users with different types of vehicles, motors and batteries in the scenarios that they configure.







**Technology** 0216 377 70 01 **Experts** 0542 377 70 11



www.sanlablearning.com info@sanlab.net

## **EVMPro+**

Electric Vehicle Maintenance Simulator

Technology that trains Maintenance Technicians within 1-3 months with an innovative approach











#### **Highlighted Features**

- The software is designed to be completely controllable with VR headsets and controllers.
- It can simulate maintenance steps thanks to the up to date technology and high safety motion.
- It offers a working environment in 4 types of application areas which are Theoretical Training, Theoretical Test, Practical Training and Practical Test.
- EVMPro+ includes several scenarios about identification the assembly equipment, choosing the suitable tools for the assembly, assembling and using the appropriate tools.
- Users can monitor their progress by practicing with recurrent exercises and receive instant feedback.

- Theoretical and practical test applications allow you to test what you learn.
- It has a user friendly interface.
- Thanks to its reporting features, it provides the opportunity to follow the progress of the user.
- It offers assembly and disassembly scenarios for 2 types of charging station which are AC and DC.
- It records and reports the user's scenario duration, total score, success rate, success status and security breaches during the training.
- It helps you learn many details of electric vehicle and charging station technology with wide range of scenarios.

### 5 Types of Electric Vehicle Motors













