





- It offers versatile, low-cost, safe and high-quality dangerous substance filling training.
- Thanks to its highly reliable motion tracking system, it can simulate dangerous substance filling steps.
- It simulates all the steps for substance transfer with various training scenarios.

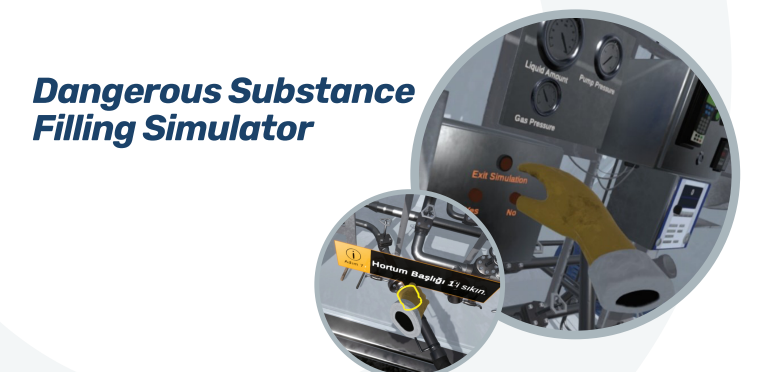


















Highlighted Features

- It offers an impressive experience with high resolution virtual reality glasses. It is user friendly.
- With the advanced test report, the steps that students can complete, fail to complete and make wrong applications are shown in detail. Success rates are shown as a percentage, along with the number of correct steps and incorrect steps.
- With its instructor interface, different reports are saved for each student, instructor, class or group, and the training results can be printed out digitally or from a printer.
- In the test section, trainees can practice with repeatable exercises, monitor their progress and receive instant feedback.

- It records and reports the user's scenario duration, total score, success status, success rate, and security breaches during training.
- The "Dangerous Substance Filling Simulator" user interface has a user-friendly flexible format. The software is designed to be fully controllable with VR headsets and controllers.
- It can motivate education with the benefits of simulation and gamification.

Scenario Types











