# SIMPro+ Forklift Simulator

Realistic learning experience in virtual warehouse and logistics environment

Learning Technologies - Vocational Training - Learning Technologies



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- It offers a cost-effective, reliable and realistic learning environment for training qualified operators.
- The system, which has real vehicle equipment on the simulator, offers a complete training with rich scenario content.
- It enables operators to learn operational techniques such as mast controls, forklift maneuvers, accident risks in different working areas and time periods.







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## SIMPro+

### **Forklift Simulator**

Technology that trains Forklift Operators within 2-4 weeks with an innovative approach

#### Risk-Free and Cost-Free

- **Fuel Cost**
- Accident risks
- Work Safety Risks
- **Operating Costs**
- **Maintenance Costs**
- Machine Downtime
- Equipment damage
- Weather restrictions
- **Construction Site Restrictions**
- **Emission**







### Scenario Types







It offers rich course content covering

precautions, together with advanced

It provides fast transition to all kinds of operating conditions (environmental

conditions, weather conditions, working

It transmits the vehicle reactions to the

There is a fully equipped cabin with all

Adjustable seat, seat belt and armrests

It includes various scenarios that introduce forklift construction

all aspects of the vehicle.

equipment and teach safety

conditions, load types, ground

user sensitively and accurately.

operating techniques.

hours) in all scenarios.

physical inputs.

are available.







- It provides an opportunity to follow realistic motor rpm, torch and hydraulic pressure and to calculate.
- Motionless Platform, 3DOF Motion Platform and 6 DOF Motion Platforms options are available.
- All platforms are compatible with virtual reality glasses.
- Reports all parameters of the operator's development.
- It offers the instructor the opportunity to view the training field from different camera angles.





