

Virtual Forklift was founded by forklift trainers each with 20+ years of trainer and operator training experience.

No other forklift simulator company has the real-world training experience of our founders, and Virtual Forklift was born out of frustration with systems that were based around games, unsafe situations that did not translate to the real world and difficult programs to setup and run.

Industry trainers can be assured that the training is designed to build on the skills really used in industry.

Educational institutions can be confident that the skills that are presented and reinforced will provide their new operators the foundation to step into the work environment safely and effectively.

Staffing agencies can trust that the classroom and skills assessment modules will reflect the challenges their candidates face each and every day.

Trust your operator training to the forklift simulator company that has the knowledge, materials, and experience to deliver the best training possible.

System Highlights

- Choice of Software Systems:
 - NEXUS: Full Driver Training Simulator
 - LIVE: Interactive Class and Evaluation
- Choice of Platforms: work with either system
 - Fold n Go: Quick Mobile Setup
 - Classroom Standard: Basic forklift feel
- NEXUS:
 - Modular design so you can teach what you want or focus on specific tasks.
 - Student results portal with scoring & video
 - Lower cost compared to competitors.
 - Custom environments available!
 - Modules (short list)
 - Intro to movements
 - 8 Driving drills
 - Move pallets in racking.
 - Pedestrian interaction
 - Speed Door interaction
 - Load flatbed trailer
 - Load box truck
 - Cantilever racking
 - Fork Extensions
 - Single Doubles
 - Clamps
- LIVE:
 - Multiple person training
 - Global real-time training classes
 - Trainer led classroom instruction.
 - Trainer led driving instruction.
 - Trainer led driving evaluations.
 - Compliant training in class setting
 - Upload **YOUR OWN** PowerPoint
 - Interact with cones and pallets.
 - Setup your own driving tests in real time, just like you do now!
- Sold and Supported by local dealers!



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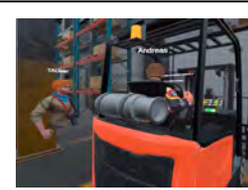
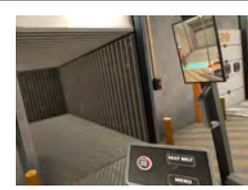
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Dealer

VIRTUAL FORKLIFT



Forklift Training Simulators

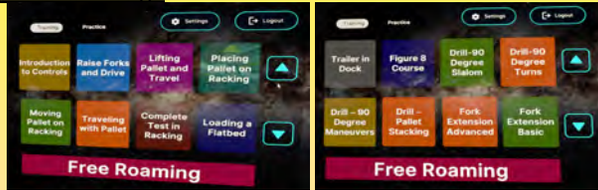


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NEXUS Forklift Simulator

The NEXUS forklift simulator system has a much more advanced than any other system on the market today. It requires a high-speed computer and a high-resolution headset like the HTC VIVE Focus 3 and the Alienware gaming computer with the NVIDIA 40XX video card. By using high quality systems, Virtual Forklift has greatly reduced if not removed VR sickness.

Modular Design



But beyond the hardware and speed, the NEXUS system is designed around how forklift trainers teach in real life. All tasks are modular so you can teach on the tasks that you need for each student. There are introductory modules to teach forklift functions, drills for 90 degree turns, figure 8 and moving around pallets and cones.



Once students get familiar with driving, they can practice pallet movements, pickup and put away in racking and cantilever racks and eventually move to box trailers, flatbed trailers and attachment specific training.



All modules (except Free Roam) provide scoring and video recording with multiple views so the instructor can help the student to understand each of the training sessions. Scores can be used as grading systems or prove student qualifications.

Trainers and students can access training records and videos at any time. Video reviews allow different views of the training session for a more complete training class.



NEXUS Forklift Simulator

Training Platform Options

Virtual Forklift has developed 2 different training platforms that can be used by either simulator system. The platforms are a solid and innovative design that allows either system to run on them.

Fold n Go



The Fold n Go is the most versatile and easiest to deploy mobile VR training system in the industry. With all components neatly stored in the rolling case. Trainers can travel to locations, lift the case top and steering, plug in the computer and be training in 15 Minutes.

Classroom Standard



The Classroom Standard platform is a solid training platform that is easy to move in a class. Fitted with a real forklift seat, solid controls, and slim design for easy access through doorways. This platform is perfect for classes, training rooms and companies that do not require site to site transportation. This platform also features a folding overhead guard simulation that allows the student to hold the guard, providing realism and reducing VR sickness when traveling in reverse



LIVE Forklift Simulator

For 20+ years our trainers have been doing the same thing every training session, Classroom, and operator evaluations. If you have multiple locations, trainers must incur travel costs, lost time and limited student training ROI.

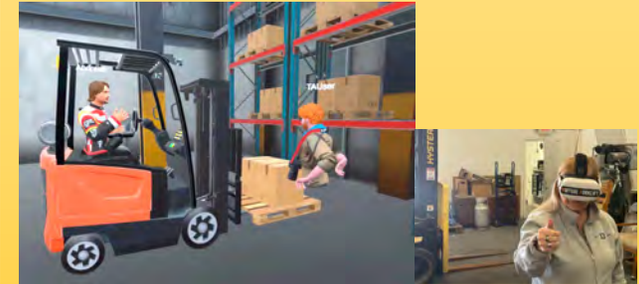
Introducing the latest tool to provide operator training and operator driving instruction or evaluations, Virtual Forklift Live.



Live focuses on what trainers do every day, teach! Live lets trainers, operators and equipment exist in the same virtual environment no matter where they are in the world.

The system is a monthly service that lets companies decide for themselves how much they want to spend on VR training and where and when they want to conduct classes.

Trainers' setup a class, upload their company PowerPoint, invite students, and perform their standard training with multiple students in multiple locations (or the same) all at the same time.



Once formal training is completed, each student can take a turn driving the forklift (you must have at least 1 platform at a student location for this) and every student in the class can observe.

This system is designed to be a low-cost VR entry with a powerful ROI, reducing training time, and increasing on-boarding safety. Trainers can track student progress on the VirtualForkliftLive.com portal and schedule classes, or review video recordings of the training.

To see an actual evaluation video go to VirtualForkift.com.