



Teach Heavy Equipment Operator Skills Safely and Affordably

- ▶ Construction
- ▶ Logistics
- ▶ Mining
- ▶ Forestry



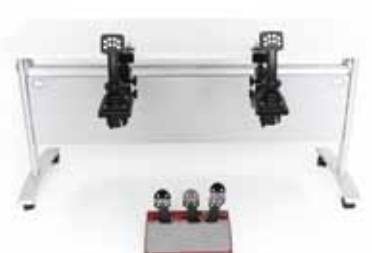


Did you know that now is the perfect time for learning heavy equipment operations? Rising workforce shortages are creating strong demand for skilled heavy equipment operators. More and more students will be introduced to the trade using the innovative technology of simulation! With 13 Personal Simulators, Simlog is at the forefront of affordable PC-based simulation that takes students from the classroom to the virtual work-site, as they explore their aptitudes, develop real skills and learn safety-conscious habits.

Forklift Personal Simulator

Hydraulic Excavator Personal Simulator

Bulldozer Personal Simulator



With PC-based simulators from Simlog, getting started is easy!

- ▶ Select the Personal Simulators that fit your program
- ▶ Choose the right USB Simulator Controls for your setup
- ▶ Identify a suitable desktop or laptop PC and video display



Simlog's Personal Simulators have been delivering cost-effective heavy equipment operator training to education and industry since 1999. Our products have helped place hundreds of thousands of students on a pathway to becoming superior operators, setting the standard in training efficiency and workforce productivity around the world.

Each Personal Simulator draws upon real equipment functionality to offer a series of Simulation Modules that carefully teach real-world operator skills step-by-step. Student performance is precisely measured by unique "Performance Indicators" as they learn at their own pace with no supervision required!

Simlog's Simulation Manager adds the efficiency of a central database for keeping track of Simulation Results. A single Simulation Manager is compatible with all Personal Simulators – whether on a single station or in a networked lab.

Discover students' operator aptitude!

Train more students at significantly lower cost!

Promote your program in the community!

Wheel Loader Personal Simulator



Multi-Purpose Personal Simulator



Also Available:

- ▶ Mobile Crane
- ▶ Tower Crane
- ▶ Off-Highway Truck
- ▶ Mining Truck
- ▶ Electric Rope Shovel
- ▶ Drill Jumbo
- ▶ Forwarder
- ▶ Harvester
- ▶ Material Handler



Contact us or your local reseller for a quotation!

Multi-Purpose Personal Simulators

- ▶ Many Personal Simulators share the same Simulator Controls to create the most cost-effective setup
- ▶ Multi-Purpose Personal Simulator configurations are available for both Table-Top and Operator Chair setups

Simlog's Operator Chair



Configuration shown for the Forklift Personal Simulator

Discover the Success Stories Using Simlog's Personal Simulators

Over 200 vocational programs across the U.S.A. and Canada use Simlog Personal Simulators on a regular basis. Education and industry professionals in over 60 countries have trained hundreds of thousands of students using our Personal Simulators to create the next generation of highly productive heavy equipment operators.

Alaska Construction Academies, Anchorage, Alaska

In 2013, the AKCA introduced an innovative teaching model called the Portable Heavy Equipment Operations (HEO) Simulator Lab that serves dozens of schools and vocational programs across Alaska.

The portable lab consists of six Multi-Purpose simulator stations with Simlog's Hydraulic Excavator, Bulldozer and Wheel Loader Personal Simulators, and two dedicated Forklift Personal Simulators. Each station uses a laptop computer with Replica Controls that pack neatly into a carrying case.



Rogers High School, Toledo, Ohio

With limited space for heavy equipment training, this urban school uses Hydraulic Excavator and Mobile Crane Personal Simulators at the core of a rigorous 2-year curriculum in close collaboration with the Ohio Operating Engineers Union Local 18.

The two simulator stations have been in operation since 2009, and are equipped with a combination of Simlog's OEM and Replica Controls with the industrial chair-base option.



United Technology Center (UTC), Bangor, Maine

This school partnered with a local construction contractor in 2006 to create a simulator lab with eight Hydraulic Excavator Personal Simulators. Thanks to the simulators, the program has been able to increase enrollment year over year.

Each simulator station uses a desktop PC and is equipped with Simlog's OEM Controls in both a table-top setup and mounted in real excavator cabs.

