



ELEVATE...

YOUR OPERATOR'S SKILL

Even Better Than Being in the Driver's Seat

Your productivity is at its peak when you combine the best that your operators can offer with the best that your equipment can offer. That's why Caterpillar has designed an operator training system that's just as efficient and innovative as our machines. By uniting simulated worksite applications and conditions with realistic controls, Cat Virtual Training Systems provide hands-on learning without the risks and costs of traditional operator training. Your operators drive your productivity — literally. So, give them the only training that's worthy of Cat equipment — and your operation.

Call your Cat dealer or visit www.cat.com to learn more about Cat Virtual Training Systems.

CATERPILLAR®

www.cat.com

©2007 Caterpillar. All rights reserved. CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow" and the POWER EDGE trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

XXXXXXX

Printed in U.S.A.

CATERPILLAR®



TRAIN THE SMART WAY.

CAT® VIRTUAL TRAINING SYSTEMS

EFFICIENT PRODUCTIVE SAFE
COST EFFECTIVE INCREASE SOLUTIONS
QUALIFY OPERATORS SIMULATORS

VIRTUAL TRAINING, REAL BENEFITS

Improve your operators' efficiency — and your bottom line — with Cat® Virtual Training Systems. It's the effective, economical way to meet your qualifying requirements for beginning operators. Software modules interfacing with realistic equipment controls simulate real worksite applications and conditions. Self-study or instructor-led curriculums will offer orientation, instruction, testing, and feedback in a safe environment and convenient time frame.

APPLICATIONS OF MEASURED PROGRESS

Trainees progress from entry-level control orientation through complex operator and application tasks. Difficulty increases as successive modules build on skills from previous ones. Instant feedback, unavailable in real-world training, measures improvement.

- Time required to perform tasks
- Accuracy of task performance
- Undesirable actions performed during task



VALUABLE VERSATILITY

The value of Cat Virtual Training Systems is enhanced by its varied applications and skill set capabilities.

New Operator Skill Development

Operator trainees can develop their skills in a safe, controlled environment.

Application Training

New or experienced operators can master tasks grouped by application.

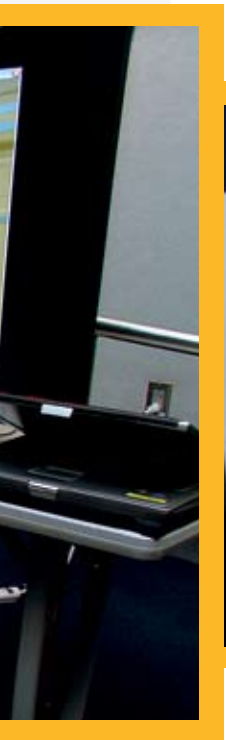
New Control Familiarization

Experienced operators can learn new control designs and functions.

Employee Screening

The capabilities of potential employees may be objectively and economically evaluated.





BETTER CONTROL

Performing operator training in a controlled environment provides benefits that reach far beyond the operator.

Increased Safety

Operators can train without risk to themselves, instructors, site personnel, machines, or property.

Reduced Production Loss

The use of production machines for training is minimized.

Increased Production

Pre-trained operators retain more information (hear, see, simulate, operate) and are more productive upon beginning work.

Reduced Costs

Training efficiency is enhanced with improved applicant screening, reduced training supervision requirements, and reduced machine operating costs.

Flexibility

Simulation training is not limited by equipment, site availability, or weather conditions.

Operator Confidence

Simulator training improves beginning operator confidence on the machine and shows the employer's commitment to employee training.

Record Keeping

Operators' performance may be tracked and retained for employee files by utilizing optional Manager software.

