

# 9 Reasons You Will Love and Embrace eLearning for OHS Training



If you talk to safety managers across North America, many will admit they are stretched thinner than ever. More regulations. More turnover. More production pressure. More complex hazards. Fewer supervisors to reinforce training. And a workforce that is increasingly mobile, distracted, and overwhelmed.

In this reality, training cannot be a once-a-year classroom event. It has to be flexible, repeatable, personal, and accessible. It has to meet workers where they actually are: on the job, on different shifts, in different locations, or even on their phones at home.

That is why more US and Canadian organizations are embracing eLearning as the backbone of their safety programs. For many, it started during COVID out of necessity. Today, they stay with eLearning because it works. It saves time, reduces incidents, strengthens compliance, and creates the one thing every safety manager wants: behaviour change that sticks.

Here are nine reasons you will love and fully embrace eLearning for your OHS training program.

## 1. Workers Learn at Their Own Pace and Retain More

The report notes that eLearning supports individualized learning speed, allowing workers to move at a pace that matches their capability and comfort level.

This is not just a convenience. It is a retention superpower.

Workers absorb more when they are not rushed or forced to keep pace with others. Slower learners do not feel embarrassed. Faster learners do not get bored or tune out. Everyone learns what they need, in the time they need, which is exactly how adult brains work.

Retention increases even more when modules are short, focused, and repeated over time. Modern eLearning programs, including SafetyNow ILT, use microlearning because the human brain remembers information best when it is delivered in small bursts and then reinforced later. Without reinforcement, people naturally forget most new information within a day, especially if they heard it only once. This is a normal part of how memory works. Spacing out learning moments and revisiting key ideas at intervals helps move information from short term memory into long term storage. When training follows this pattern, recall improves dramatically and workers retain far more of what they learned.

## **2. eLearning Lets Workers Train Anywhere and, On Any Device,**

The report emphasizes that eLearning works on computers, tablets, and phones, giving workers the freedom to train anywhere and anytime.

This is a game changer.

Manufacturing operators can train during downtime. Drivers can take refreshers from a tablet in their cab. Remote workers can complete required training from home. Teams in oil and gas, utilities, warehousing, and construction can avoid herding everyone into one lunchroom like it's 1998.

Every industry in North America is facing the same challenge: getting people trained consistently without shutting down production. eLearning solves that.

## **3. You Can Personalize Learning Paths for Every Role and Worker**

In the report, one of the nine reasons highlights role-specific learning plans tailored to job tasks, tenure, and capabilities.

This matters because no two OHS roles are the same. A new warehouse picker needs different content than a ten-year forklift operator. A supervisor needs leadership and hazard-recognition refreshers that a seasonal worker does not. A confined-space entrant should not have the same course sequence as a retail cashier.

Traditional training struggles to deliver this level of nuance. eLearning makes it easy. You can:

- Assign unique learning paths.
- Update them instantly.
- Add site specific modules.
- Deliver training automatically as workers change roles.

Personalization reduces risk by giving every employee the exact training they need, not just the training you can fit into a classroom session.

## **4. Workers Can Access Information theMomentThey Need It**

The report notes that eLearning gives workers rapid access to information and reporting insights wherever they are.

That means:

- A new worker can watch a lockout refresher before performing the task.
- A supervisor can replay a video to revisit a specific step.
- Teams can review safety procedures immediately after a near miss.

Safety improves when learning is not an event but an ongoing, on-demand resource. eLearning transforms training into something workers can pull instead of something pushed at them on a schedule.

## **5. eLearning Ensures Compliance and Keeps Content Up to Date**

Printed manuals and classroom binders age quickly. Regulations change constantly in both the US and Canada. Updating materials used to mean reprinting, redistributing, and hoping workers toss out the old versions.

The report clearly states that digital courses are easier to update, easier to keep compliant, and always deliver the most recent content to workers.

That creates a major compliance advantage. Safety managers no longer wonder:

- "Are we teaching the latest standard?"

- “Do supervisors have the right version?”
- “Did we replace last year’s outdated slides?”

With eLearning, updates are instant and global. One click and every employee, in every location, gets accurate, current training.

## **6. Workers Can Self Evaluate and Reinforce Weak Areas**

One of the report’s reasons emphasizes self assessments after every course, allowing workers to check their understanding and revisit modules until they get it right.

This is powerful because adults often:

- Overestimate what they know.
- Hide confusion in classrooms.
- Nods along to avoid holding up the group.

Self-paced evaluation exposes misunderstandings early. It gives workers a way to close their own knowledge gaps without embarrassment. It also helps supervisors prioritize where to coach and follow up.

This builds safer habits faster.

## **7. Online Training Provides Safe, Controlled Practice Environments**

The report highlights simulation and safe practice environments, especially for high hazard industries like heavy machinery, chemical handling, electrical work, and confined spaces.

Instructors cannot always run real-world drills. eLearning allows workers to:

- Explore scenarios.
- Make choices safely.
- See consequences without real danger.

This type of experiential learning improves judgment and decision making while keeping your people out of harm’s way.

## **8. eLearning Increases Productivity and Reduces Operational Disruption**

Traditional training requires logistics. You gather workers. Shut down equipment. Provide food. Quiet the room. Wait for no-shows. Spend half the session settling people.

The report directly notes the productivity gains from using idle time for training rather than pulling entire crews away from work.

With eLearning, you avoid:

- Travel time.
- Classroom scheduling.
- Production interruptions.
- Overtime for missed shifts.
- Instructor time for repetitive content.

Workers train in pockets of time that used to be wasted. Organizations that adopt eLearning often see faster onboarding, quicker close-out of compliance gaps, and fewer delays in production schedules.

## **9. Workers Perform Better and Retain More Information Long Term**

One of the report’s strongest claims is that eLearning results in higher productivity and a nine-times greater retention rate than traditional learning formats.

This aligns with modern learning science. Shorter lessons spaced out over time help the brain store information in long term memory. Repetition strengthens habits. On demand access allows workers to revisit lessons as needed.

Results from SafetyNow users reflect the same effect:

- Significant reductions in incidents and near misses.
- Faster training completion.
- Stronger supervisor reinforcement.
- Improved compliance tracking.
- Measurable improvement in behaviour change.

When the science of learning and the realities of the modern workplace line up, retention skyrockets.

## **Why Safety Managers Across the US and Canada Are Embracing eLearning**

Traditional training is not disappearing. It is being reshaped. eLearning does not replace human coaching, toolbox talks, or leadership. It supports all of them. It strengthens everything supervisors do on the floor. It fills gaps. It creates consistency across shifts, sites, and states or provinces.

Most importantly, it frees safety managers to focus on what actually reduces risk:

- Observations
- Conversations
- Hazard correction
- Coaching
- Reinforcement
- Culture-building

When workers can learn independently, consistently, and safely, the entire organization becomes more proactive and less reactive.

That is why safety managers who once resisted eLearning now wonder how they ever survived without it. It does not just save time. It makes people safer. It makes your job easier. It turns training into a living, breathing system instead of a compliance event.