

Virtual Reality Safety Simulation & Training Enterprise

For Any Industry Save time. Save money. Stay safe. Have fun.

Scenarios

Confined Space Fall Protection

Lock Out Tag Out Fire Suppression AED CPR

Virus Vision

Hardware Upgrades

- S St. L. L.
- Software Upgrades
- Customer Support



People learn by doing. Virtual environments provide a safe, immersive and engaging experience where students learn behavior-based safety.

Full Suite of Training Products for Industrial Scenarios

Benefits of Virtual Reality Training

Including VR in your training courses may sound a little too far-fetched, especially if you're new to it. Taking the leap from traditional training programs, to immersive learning can be a big change for many educators. We are here to help you define your training goals, and find the best solutions to achieve them.

- 1. Increases learner engagement
- 2. Increases retention rate
- 3. Helps learners gain proficiency faster
- 4. Improves employee performance
- 5. Reduces costs
- 6. Allows learners to practice in a safe environment

Successful programs should combine classroom and <u>hands-on</u> instructional elements.



Confined Spaces

- Appropriate communication
- · Controlling hazards
- · Equipment for safe entry
- · Detection of hazardous conditions
- Monitoring
- · Supervisor responsibilities
- Attendant responsibilities... and much more!

Fall Protection



- PPE and proper fall protection equipment
- · Harness and Lanyard inspection
- · Connectors and Anchor points
- · Working at heights
- · Lifts and ladders
- · Scaffold navigation
- · Work environment hazards

Lockout, Tagout



Fire Suppression



- · Identification and shutting down of equipment
- · Notify affected employees
- · Proper shut down of equipment
- · Disconnect primary energy sources
- · Address secondary sources
- · Verify lockout
- · Service equipment
- · Bring equipment back on-line

- · Seeing a fire and pulling a fire alarm
- · Reaching for a fire extinguisher
- Pulling the pin
- · Squeezing the trigger
- Using the PASS system (Pull, Aim, Squeeze, & Sweep)
- · Maintain proper distance from the fire
- · Know when to move away from a fire
- · Check pressure gauges
- · Refine their technique and retry if they fail

AED



CPR



- · Recognize sudden cardiac arrest and call for help
- · Work closely with someone performing
- CPR Provide defibrillation with AED until help arrives
- · Perform initial protocols and check for breathing
- · Send someone for help and ask them to call 911
- Perform compressions with proper technique

Virus Vision

Learn how to prevent the transmission of germs in the workplace through proper infection prevention protocols.

- Visualize transmission of germs via air and surfaces
- Recognize potential sources of infection transmission vectors
- Keep productivity losses low by preventing infections

