TECOMAS GROUP Since 1974 Kuala Lumpur - Penang - Johor Bahru Bangkok - Singapore

VR RIMM (Risk Management Method)



Enhance Hazard Awareness Step into the Virtual

Increase "Risk Sensitivity"

Facing These Challenges in Workplace Safety Training?

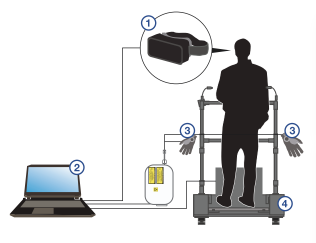








Using VR in safety training allows for realistic and memorable disaster experiences—almost like the real thing.







Point 1

Electrostatic simulation gloves

The sensation of static electricity from the gloves enhances the realism of accident simulations, providing a more immersive and lifelike experience. Also, the frequency of the static electricity can be adjusted.

Point 2

Gull wing motion base

The up-and-down motion combined with wind effects simulates a realistic falling sensation, making it feel as if the object is truly dropping.

Point 3

Variety of scenarios

More than 100 scenarios and Available with voice dubbing in your preferred language.

Scenario









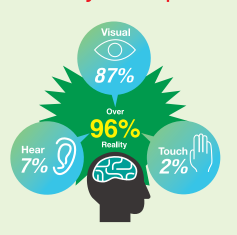






with VR Disaster Simulations World for Safety Training

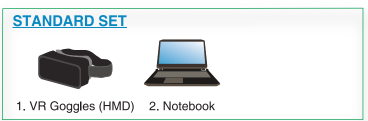
In addition to visual and auditory simulation, the system also recreates the sense of touch, achieving up to 96% sensory realism. By making users feel emotions like "scary!" or "unpleasant!", it enhances their sensitivity to danger.

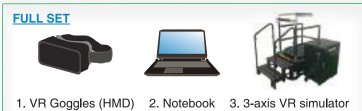




3-AXIS VR SIMULATOR







Point 1 3-axis simulator

Moves in three directions to closely match actions in the virtual world for a more realistic experience.

Point 2

Available for Purchase or Rental — with a Wide Range of Set Options!

Content is also available by subscription, so you can keep experiencing the latest simulations as they're released.

Point 3

Review the situation

Each contents explores the cause of the accident and provides key safety tips to help prevent future incidents.

Contents















