

FLAIM TRAINER FULLY IMMERSIVE VIRTUAL REALITY SIMULATION TRAINING

Algorithms that replicate fire and reaction

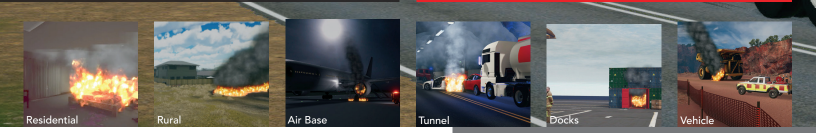
FLAIM's proprietary virtual fire behavior technology was developed by extensive modeling of the interaction and variables of fire, smoke, water, and air with different combustibles in a virtual environment. Our technology ensures that the virtual fire reacts, progresses and mimics real live fires.

Over a decade of experience modeling

FLAIM's research and development team represents more than 10 years of PhD research that models real-time fire behavior in 3D virtual reality environments. FLAIM's VR software operates at high fidelity frame rates that eliminate motion sickness.



ENGAGING, SAFE, DYNAMIC RISK ASSESSMENT TRAINING IN A WIDE RANGE OF IMMERSIVE LEARNING SCENARIOS.



THE WORLD'S FIRST IMMERSIVE TECHNOLOGY ENABLED FIREFIGHTER TRAINING SOLUTION



Immersive Simulation

Delivering a physical world training solution in a safe, controlled virtual environment



Multi-Sensory

Integrated physical interfaces deliver a realistic feeling to the virtual training experience



Live Feedback

Real time data capture, analysis and training outcome feedback

Virtual Environments

High fidelity virtual experiences with a continuously expanding portfolio of scenarios



Fire Science

Proprietary algorithmic modelling delivers real fire behavior in a virtual environment



Biometric Performance

Statistical learning outcome analysis to generate data driven decision making

CONTACT K&D PRATT GROUP INC. ryan.dejong@kdpratt.com

kdpratt.com



e Learn more

Be prepared



Firefighters have limited opportunities to attend live fire training, due to health and safety, economic, environmental and accessibility concerns. Virtual, immersive learning is a safe, cost effective complement to classroom, online and physical firefighter training.

K&D PRATT **KOPRATT.COM**

FLAIM EXTINGUISHER TEACH THE EXTINGUISHER PASS METHOD

Algorithms that replicate fire and reaction

FLAIM's proprietary virtual fire behavior technology was developed by extensive modeling of the interaction and variables of fire, smoke, water, and air with different combustibles in a virtual environment. Our technology ensures that the virtual fire reacts, progresses and mimics real live fires.

Over a decade of experience modeling

FLAIM's research and development team represents more than 10 years of PhD research that models real-time fire behavior in 3D virtual reality environments. FLAIM's VR software operates at high fidelity frame rates that eliminate motion sickness.



UNIQUE FEATURES:



Immersive Simulation

Delivering a physical world training solution in a safe, controlled virtual environment.



Multi-Sensory

Integrated physical interfaces to deliver the feels real virtual training experience



Live Feedback

Real time data capture, analysis and training outcome feedback



Virtual Environments

High fidelity virtual experiences with a continuously expanding portfolio of scenarios

Fire Science

Proprietary algorithmic modelling delivers real fire behaviour in a virtual environment



CONTACT K&D PRATT GROUP INC. ryan.dejong@kdpratt.com kdpratt.com

Learn more

Train more

Be prepared



MEASURES TRAINEE'S USAGE OF AGENTS. SELECT FROM A LIBRARY OF VIRTUAL ENVIRONMENTS.



Incorporates fire safety procedural training including correct agent, fire blanket or fire hose selection

- SAFE no live fire props, no smoke carcinogens

- **FAST** achieve learning outcomes in a matter of minutes **SIMPLE** single case, portable solution, set-up in minutes **FEELS REAL** highly realistic engaging virtual scenarios
- EDUCATIONAL expanding library of virtual fire scenarios



Educate first responders on how to handle a fire extinguisher using the PASS technique, assess risk and choose the correct agent. Better prepare trainees for a broad range of emergencies and give them the confidence to respond effectively and efficiently during real-life events.