



HazSim Pro 3

The **best** way to make any firefighter a 4-gas meter expert.

Built to make anyone a **training expert** with necessary tools to be **successful**.

When it comes to learning a new skill or refreshing a forgotten one, hands-on is king. And realism is right at the king's side. Firefighters need to do, see and feel the scenario in order for it to stick. To successfully respond to hazmat incidents – from the overturned rail car to the residential CO alarm – firefighters need a realistic, hands-on, safe training.



HazSim, a complete gas-detection training platform, is a firefighter-developed solution that teaches first responders how to use gas detectors by putting meters in their hands with real-time readings – all without the use of actual hazardous materials or imaginary conditions.

How Does the **HazSim Pro 3** Work?

The system is controlled with intuitive software from a tablet device. The instructor can manipulate the readings firefighters see in real-time on the HazSim monitor. Firefighters in the training evolution must then react to the changing scenario as they would at a real incident. The software and handheld device can even be configured to replicate the look and sounds of most major gas detectors on the market.

In addition to training firefighters in the hot zone, HazSim-based evolutions also train incident commanders and first-due officers on hazmat operation decision making. Having officers properly react to the readings being reported back from the hot zone is critical to operation safety and success.

HazSim also provides users with plug-and-play training evolutions they can copy or adapt to fit their specific training needs.



The world's **most innovative and effective hazmat training system** is the best way to train first responders and incident commanders to detect and begin to mitigate airborne emergency calls.

