ARGON | CBRNe/HazMat training systems



SUPPORTING FIRE FIGHTER READINESS

Realistic, safe, eco-friendly, and cost-effective CWA/HazMat and radiological simulators that empower you to deliver the high-quality training needed to ensure and verify an effective operational response during real emergencies how, where and when you want so that they can return home safely.



RDS-200 SIMULATOR UPGRADE

Upgrade your Argon RDS-200 SIM with our new simulation Gamma technology.

Perfect for simulating incidents involving radioactive sources to teach shielding, inverse square law and doserate management, Argon's advanced simulation Gamma source can be hidden in vehicles, buildings and suspect packages to create challenging, thought-provoking exercises involving radioactive materials.

MULTIGAS-SIM

Argon's Generic MultiGAS-SIM is a highly configurable simulator that provides you with effective MultiGAS meter training.

Simulating up to six sensor types, including O2 and LEL, instructors can customise sensor configurations and display layouts by selecting the quantity, type of sensor and alarm levels to match operational detectors.





LCD3.3-SIM

The LCD3.3 -SIM is a high-fidelity simulator for the Smiths Detection LCD3.3 chemical warfare detector that responds to easy to deploy simulation vapour sources. Create challenging hazardous material scenarios incorporating identifiable CWAs and TICs and deliver highly effective training exercises.

Using an intuitive remote, instructors can adjust simulated environmental conditions like wind direction, temperature, and contamination levels, as well as simulate sieve pack depletion or unit failure.

