



TRAIN TOGETHER IN A CONTROLLABLE ENVIRONMENT

INCOMMAND

INCIDENT COMMAND SIMULATOR

The FAAC Incident Command and Control simulation, inCommand, offers a highly realistic 3D immersive simulation solution to train incident commanders and disaster management teams. With inCommand all levels within Public Safety emergency services can be trained in command level decision-making skills

System Features:

- Highly realistic 3D visualization with the ability for the student(s) to maneuver through the environment under their own control.
- Realistic progression of smoke and fire, as well as chemical emissions response to weather conditions (wind force and direction).
- Over 100 3D training environments and comprehensive 3D objects library
- Pre-build Training Scenario Library with event-based control
- Single or multi student training configurations
- Flexible licensing packages for different training operations

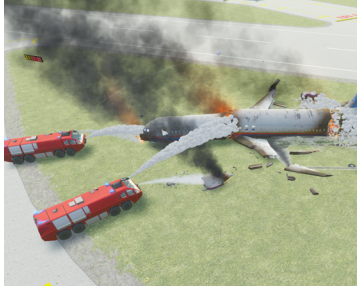


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COMPLETE READY TRAIN SCENARIO LIBRARY



FAAC believes incident commanders benefit from experiencing incidents in a safe, controllable, repeatable and measurable environment. inCommand is a powerful tool to help trainees understand concepts by experience, let's them acquire practical knowledge in a relatively short timeframe, practice decision making skills and experience situations that rarely occur in real life. Scenario training in inCommand provides trainees with the opportunity to practice complex incidents, apply protocols and interact in scalable scenarios.



Classroom Education

The classroom setup is used for triggering a group discussion about a virtual scenario.

Discussions can focus on incident approach, carrying out the first reconnaissance or making the first deployment decisions.



Individual Training

With the individual setup the participant is immersed in a virtual scenario while the instructor can adjust the scenario based on the participants decisions. This is excellent for individual training or assessment of a certain skill set.



Team training

The team setup allows you to train multiple participants in mono- or multidisciplinary exercises. One or more instructors can be in charge of the learning objectives and role-playing. Team training exercises are well suited to train communication and reporting skills.

With the FAAC inCommnd Incident Command and Control simulator you can teach, train, exercise, assess and evaluate. For Single and Multi-agency purposes. With all modules the instructor is always in control. inCommand is designed as a supporting tool, giving instructors complete freedom to create scenarios according to a specific training objective. ICS can be used with a great variety of training set ups. From team training and exercising, to classical classroom teaching as well as individual training and assessment.

