

ARSIM-ADMS

Tactical and Operational Training Simulation System For Aircraft Rescue & Fire Fighting

- Two Stage Training
- Computer Based Training Support
- Multi-Touch Screen Support
- Tactical Training
- 2D / 3D Visual Content
- Game-Based Learning
- Content Creation
- Test Database and Test Creation
- Performance Evaluation and Feedback
- Student and User Management
- Scenario Creation and Management





ARSIM-ADMS









Tactical Simulation Training System

- Simulation based learning tool to support the Aircraft Rescue and Fire Figthing (ARFF) Crew's theoretical education
- More repeatable, effective and fast-learning method that incurs less cost and no risk
- Ability to show the results of right and wrong decisions under real conditions on an interactive and virtual environment

Basic Features

- Dynamic fire mechanics and behaviours affiliated with weather conditions
- Scenario creation module to edit different types of airport accidents
- Instructor module that provides the ability to manage and change the scenario during the course
- Performance measurement and feedback system to evaluate each trainee affectively

Reference Course Scenarios

- Fast and correct communication
- Fast and safe success to the accident scene
- Accident evaluation
- Taking the right position
- Defining intervention priority
- Vehicle and equipment selection and usage

Visualization

- 3D game environment
- Real airports
- Real human beings, vehicles, equipment and behaviours
- Dynamic conditions
- Real sound, fire and environmental effects

ARSIM-EN-2307-102

Phone : +90 (850) 840 00 46

: +90 (312) 210 00 47

E-Mail : info@simsoft.com.tr Web

Oftak Bina I. Kat AR-GE Bölge ANKARA, TÜRKİYE

SIMMER / KAHRAMANKAZAN

BILKENT OFFICE

ekholoji Gelistirme Bölgesi Cyberpark, Cyberplaza A Blok 5. Kaj ANKARA, TÜRKİYE

ISTANBUL OFFICE

Teknopark İstanbul San Teknokent Bulvarı No: 1, İSTANBUL, TÜRKİYE

HACETTEPE OFFICE

Universiteler Mah. Hacettepe Üniversitesi Teknokent 6. AR-GE F Blok 8.Kat ANKARA, TÜRKİYE

USA FLORIDA