



BreakPoint

Large-Scale Constructive Training

Design, construction, management,
and review of large scale training

- Large-scale constructive and virtual multiple force battle space simulation for users at all levels, from the tactical level all the way up to the strategic levels
- Supports air, land and sea training activities including realistic implementation of intelligence, logistics, radar systems and environmental effects
- Challenges commanders and staff officers through decision-making tasks and operational processes – from planning through conduct of operations
- Includes an Artificial Intelligence (AI) tool for behavior patterns and doctrinal parameters, enabling a small team to control large-scale training exercises
- Extensive After Action Review (AAR) functions for thorough analysis of results

Training & Simulation
for Mission Readiness





BreakPoint

Large-Scale Constructive Training

Training time line planning



Training management at real time



Scenario recording and evaluation



High fidelity 3D presentation



BreakPoint is a virtual platform that enables multiple force training in the context of various comprehensive scenarios involving numerous trainees at different levels, from the tactical level up to the strategic level.

The system covers all of the activities associated with the training exercise - from the planning stage through implementation to the After Action Review (AAR) & debriefing stage.

BreakPoint enables realistic training using an advanced scenario generator (CGF-X), which enables realistic simulation of such aspects as the environment and the technical capabilities and behavior patterns of the forces on the ground, all while controlling thousands of smart virtual entities and computer-generated forces.

BreakPoint enables the user to conduct a realistic, comprehensive exercise while significantly reducing the manpower, logistics and resources normally required in order to conduct a similar activity.

Large-scale constructive and virtual multiple force simulation training system for users at all levels, from the tactical level all the way up to the strategic levels.

