

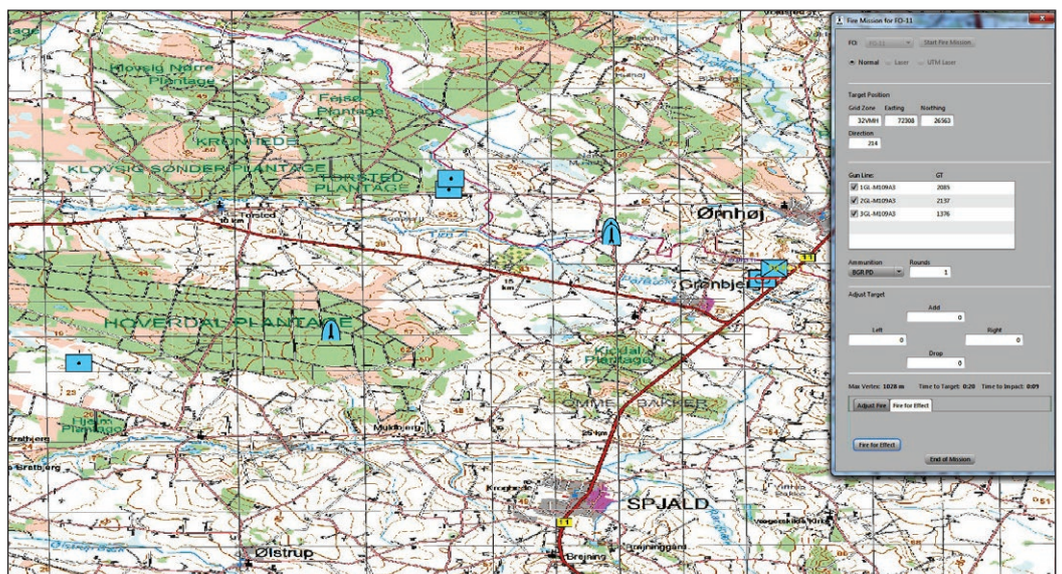
IFAD TS of Denmark delivers simulators for joint Close Air Support and Call for Fire training to Danish Defence



IFAD TS, a leading provider of simulated defence training solutions, delivers a new version of IFACTS with significant new features to meet the Army's strong demand for joint training of Forward Air Controllers and Artillery Observers. IFACTS has been in use at the Army for several years for training FACs. With the new classroom version the Army has a complete training solution for joint Call for Fire and Close Air Support.

The complete IFACTS classroom solution was delivered to the Danish Army's Fire Support and Combat School. Delivery includes FAC, FO and Pilot/UAV stations as well as Instructor and Fire Direction stations (FDC) and After Action Review (AAR). All IFACTS systems are networked and used in conjunction with Battle Management systems (Sitaware). All users (FO, FAC, FDC and Instructor) communicate via IFADs simulated radio communication solution IRAS.

New IFACTS features include an FO Instructor/FDC module, more simulated equipment, additional capabilities for night training, pilot station enhancements, many new 3D military models, improved After Action Review module, and 3D Trajectories. The FDC module operates with military 2D maps and APP6B symbols. The FO Instructor station has features for creation, insertion and control of entities; the FDC provides commands for practicing Call for Fire, e.g. Adjust Fire, Fire for Effect, selection of Gun Lines and rounds, Time on Target, and more.



Images: FO view (Fire for Effect) and Instructor/FDC view

Further information:

More information is also available at: info@ifad.dk or www.ifad.dk