

## **TACSIM** Module

Tactical Simulator as a part of Staff System



The system TACSIM combines Command and Control System ICZ DELINFOS® and Virtual Battle Space (VBS3) to one connected environment where tactical units can be trained. The part of this system was created within a development project, supported by MOD as contracting authority in the years 2013-2015 (Tactical training of dismounted infantry).

### OPERATIONAL DESCRIPTION 1

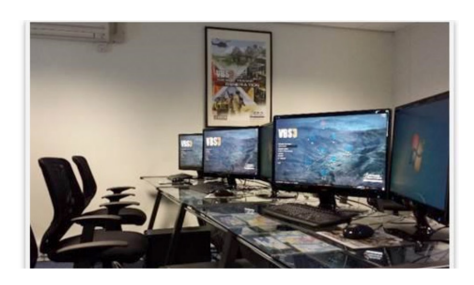
The combination of VBS3 and ICZ DELINFOS can be installed in classroom in barracks in order to better train soldiers and staff in high sophisticated environment. DELINFO can setup all necessary equipment (PC, routers, cabling) to smoothly run this system in customer side.

### [OPERATIONAL CAPABILITIES]

The ability to prepare terrain for scenario in 3D as realistic as possible based on the available data of a particular terrain wherever in the world.

Application in use:

- ▶ TerraVista for simulator VBS, OneSAF, OTB, JCATS
- ▶ VISITOR for VBS
- ▶ PRESAGIS







## **FEATURES**

- Own development within VBS<sub>3</sub> (Virtual Battle Space) from Bohemia Interactive Simulations Company
- Scripting, fusion, terrain generation, scenario development
- ▶ Map Orientation
- ▶ Blue Force Tracking
- ▶ Signals, Messages, Chat
- ▶ Tactical Situation



# **TELA** Module

Tactical Electronic Layer Module as a part of Staff System

# EFFECTIVE DATA PREPARATION, PROCESSING, SHARING AND DISTRIBUTION WITHIN THE TACTICAL UNITS AND STAFFS.

Module TELA is a basic tool for Commanders to explain their orders to subordinates. This device combines Command and Control System ICZ DELINFOS® and projector to create a "bird view" of the situation on the battlefield.



### [OPERATIONAL DESCRIPTION]

TELA consists of folding table, 3D projector, computer and ICZ DELINFOS® System. The information are coming from the system to the projector, there are displayed on table and with the application "DRAWING" a new task to the unit can be set up.



### [OPERATIONAL CAPABILITIES]

The main advantage of this device is its adaptability to planning process. The parts of Military Decision Making Process (MDMP) can be easily displayed and clarify to other members of the staff.



### **FEATURES**

- Windows OS
- ▶ Data flow between C₂ system and display device
- .pdf, .bmp format

#### COMMERCIAL CONTACT

DELINFO, SPOL, S R.O.

ICZ GROUP MEMBER Londynske namesti 856/2

639 00 Brno Styrice Czech republic

TEL.: +420 222 272 111
EMAIL: delinfo@delinfo.cz
WEB: www.iczgroup.com
www.delinfo.cz