DELOSYS

Artillery Command & Control System

Is a comprehensive artillery command and fire control system to be deployed on battalion and battery levels in conjunction with various artillery units. It is an open C4I system designed to automate battlefield command and fire control using the latest technical and software means. The system can be easily adjusted to fit any existing national fire command and control systems currently serviced. It might be built in any suitable carrier - container.

Functionalities incorporated:
- Calculating topographic information
- Processing meteorological information
- Processing information from forward observation system
- Computing the firing data using differential equations
- Using digital maps
- Fire planning
- Fire efficiency simulation

Command & Control System at Battalion Level

Batalion Commander Post

Observer Post

Meteorological Station

Battery Commander Post

Command & Control System at Battery Level

Lieskovec 575/25, 018 41 Dubnica nad Váhom, Slovakia
Tel.: +421 (0)42 28 522 32
E-mail: kotadef@kotadef.sk
www.kotadef.sk

A member of

KONŠTRUKTA
DEFENCE

DMD GROUP