



**Military Aircrafts** 





Contact our specialists

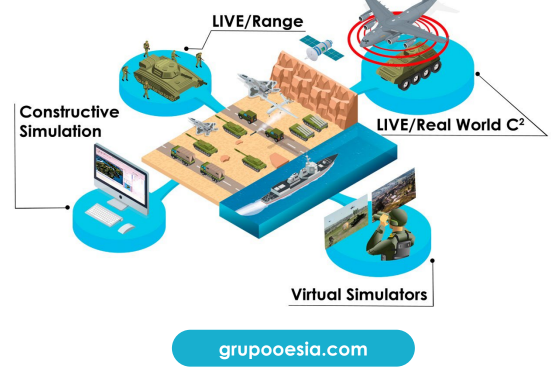
producto@oesia.com



# Simulation

TECNOBIT designs Live, Virtual, and Constructive simulation systems, performing the integration among them in order to provide a more realistic battlefield allowing an optimal training.

### LVC Integration:



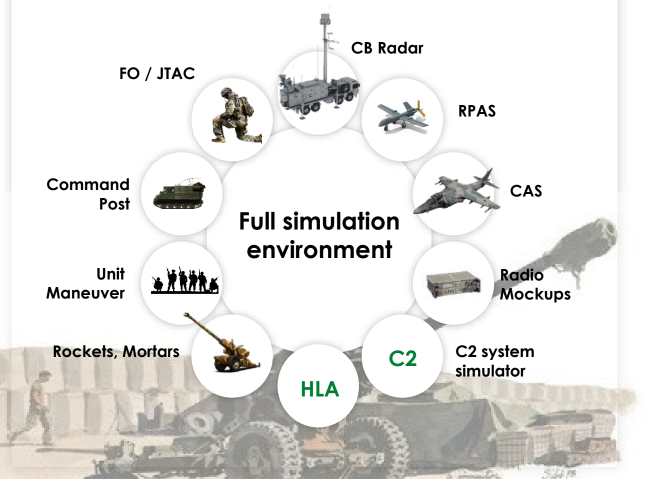
TECNOBIT is a company working on advanced technology with the capacity and means to design, develop, manufacture and sustain the most innovative defense simulation systems.

## **Artillery Simulator**

Full simulation environment for the tactical and technical training of artillery groups:

- Forward Observer
- Battery Fire Direction Center
- Group Fire Direction Center
- Fire Support Elements
- Artillery Pieces (rockets, mortars)
- RPAS, CB Radar CB, Aircraft
- JFO/JTAC
- C2 Systems Integration
- HLA Interoperability







#### Simulator valid to achieve NATO & MOA accreditations

#### ACCREDITATIONS

- NATO STANAG 3797
- US JFS ESC MOA



Controlled by the JTAC during CAS operations. It includes aeronautical instrumentation, radio and ROVER display



#### Features:

- HLA interoperability
- Operation in any terrain with the capacity to create new ones
- Wide library of 3D models
- Exercises during day or night, and in all weather conditions
- Real time monitoring & evaluation
- DACAS (VMF) integration capability

#### **Configurations:**





INSTRUMENTATION

equipment mockups to

designate targets and

communicate with the

Emulated military

aircraft pilot