

Simulation

tecnobit
grupo oesía

SIMACA

Field Artillery Simulator that provides a complete simulation environment for the technical and tactical training of field artillery groups



Forward Observer

Gun Line

**Fire Direction Centre
(Group & Battery)**

Intelligence: RPAS, CB Radar

JFO/JTAC

Pilot Position

C2 Systems integration

HLA Interoperability

- ✓ In operation at the Artillery Academy of Segovia (Spain) since 2001
- ✓ Deployment of two Fire Support Simulators (SIMAF) for the Brazilian Army, including transfer of technology. In operation since 2016.
- ✓ Cutting-edge Artillery Simulator for UAE. In operation since 2023.
- ✓ Corrective, preventive and evolutive maintenance

Main Features

- Great savings in ammunition, fuel and maintenance
- Training of groups in different areas of operation, weather and visibility conditions, etc.
- Capabilities improvement under stress conditions.
- Better flexibility at training programs.
- Risks mitigation and permanent crew improvement.
- HLA communication: interoperability with other simulators.
- Prompt exercise assessment.
- JFO/JTAC training
- Aircraft pilot post



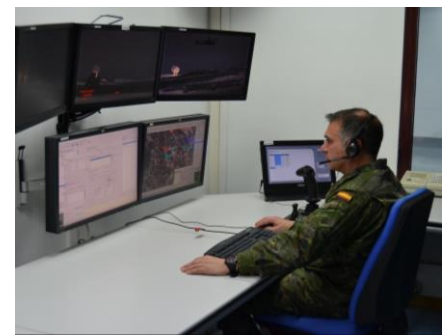
Simaca (Segovia, Spain)



Pilot Position



VR headset



oesia
grupo

oesia
networks
grupo oesia

tecnobit
grupo oesia

cipherbit
grupo oesia

UAV Navigation
grupo oesia

inster
grupo oesia

Headquarters:
Calle Marie Curie 19, 4ª planta
28521 Rivas-Vaciamadrid (Madrid)
España
grupooesia.com

Contact:

✉ producto@oesia.com

☎ +34 916 617 161

More Information:
[Simulation](#)

