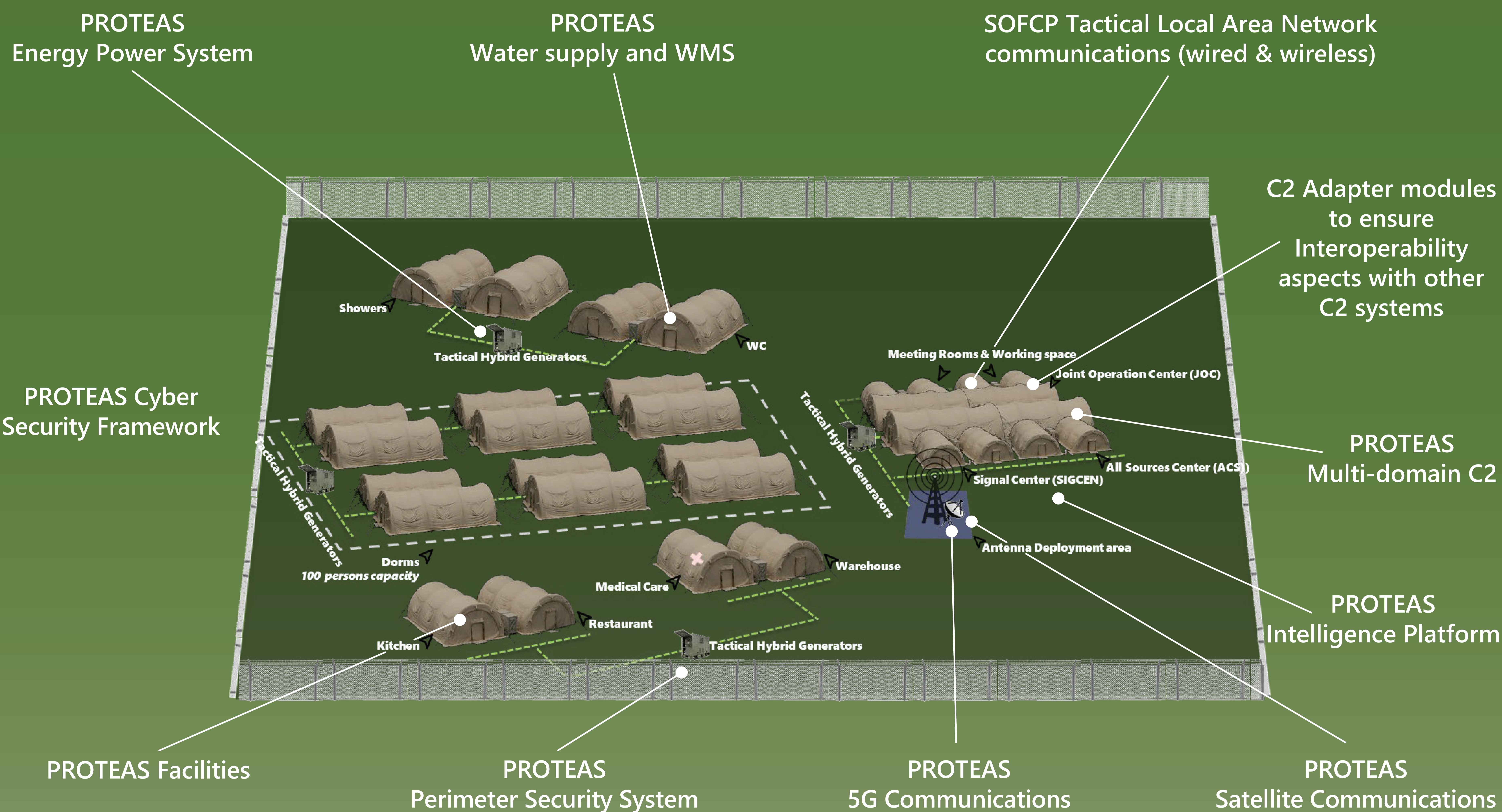


PROTEAS



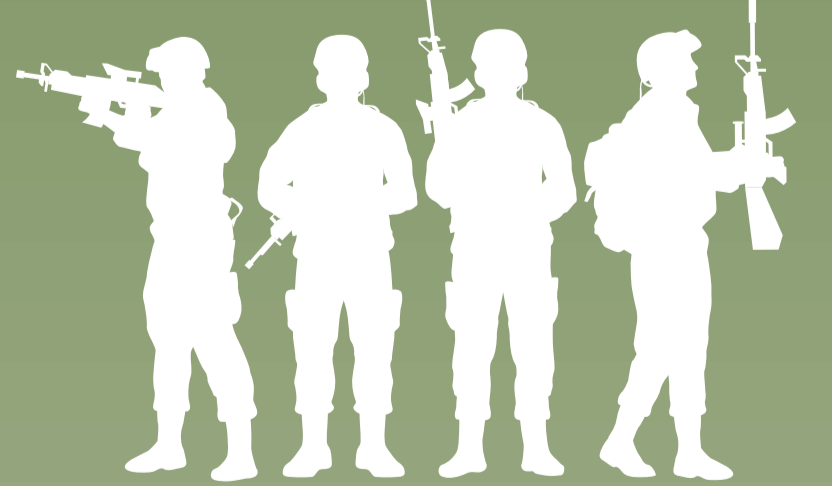
The PROTEAS project will provide a prototyped, deployable, special operations forces multi environment command post and C2 System (SOFPC2) consisting of the shelter, the power system, communications infrastructure, Command and Control, portable devices for field-deployed task groups, manned and unmanned assets and perimeter security system.

Project Duration: 36 Months
 Project Call: EDF-2022-DA-C4ISR-SOFC2
 Types of Activities: Studies, Design, Prototyping, Testing, Increasing efficiency
 Estimated Total Cost: 23.42 M€
 Maximum EU Contribution: 19.99 M€



PROTEAS Task Groups' elements

- PROTEAS soldiers' mounted sensors
- PROTEAS C2 mobile application for lightweight portable devices



PROTEAS Integrated Manned/ Unmanned Assets

- Manned/ Unmanned Surface Vessels
- Unmanned Ground Vehicles
- Unmanned Aerial Vehicles



The PROTEAS project is co-funded by the European Union under Grant Agreement No. 101121371 – PROTEAS – EDF-2022-DA. The PROTEAS project is also supported and co-funded by the Hellenic, French, Belgian, Italian and Norwegian Ministries of Defence.

The above texts reflect only the author's views and the European Commission is not responsible for any use that may be made of the information contained herein.

Contact:

Angus Kintis
 INTRACOM DEFENSE S.A. (IDE)
 (+30) 210 667 8197
 akintis@intracomdefense.com