

## **BATTLEPAD**

Single end-user Device for Secure Command, Control and Communication (SD4SC3)

### **SELECTED PROJECTS EUROPEAN DEFENCE FUND (EDF) 2023**

CALL TITLE:	Development actions dedicated to SMEs
TOPIC TITLE:	Non-thematic development actions by SMEs
DURATION OF THE PROJECT:	36 months
TYPE(S) OF ACTIVITIES:	Studies, Design, System prototyping, Testing
ESTIMATED TOTAL COST:	€ 4,980,969.88
MAXIMUM EU CONTRIBUTION:	€ 3,632,811.70

#### **SHORT DESCRIPTION OF THE PROJECT:**

BATTLEPAD will push the technological frontiers and improve security and reliability of end-user devices, such as mobile phones or tablets.

EU citizens are using end-user devices (EUDs) such as mobile phones or tablets on a daily basis. BATTLEPAD will push the technological frontiers and improve security and reliability of these devices. The development of cutting-edge EUDs more specifically for Secure Command, Control and Communication (SD4SC3) has many benefits for defence and security applications. Furthermore, the EU funded project will strive to leverage increasingly on software and hardware solutions of a more sovereign nature.





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# Members of the consortium and country of establishment:



NAME OF THE ENTITY	COUNTRY
MUSE ELECTRONICS GMBH (Coordinator)	Austria
MIL SISTEMIKA D.O.O.	Slovenia
ORQA LTD.	Croatia