









Future Integrated Indoor Soldier Training

SELECTED PROJECTS EUROPEAN DEFENCE INDUSTRIAL DEVELOPMENT PROGRAMME (EDIDP) 2020	
CALL TITLE:	Innovative and future-oriented defence solutions
TOPIC TITLE:	N/A
DURATION OF THE PROJECT:	24 months
TYPE(S) OF ACTIVITIES:	Study; Design; Prototyping; Testing; Qualification; Lifecycle
TOTAL COST:	€ 1,994,681.81
MAXIMUM EU CONTRIBUTION :	€ 1,802,582.61

MEMBERS OF THE CONSORTIUM AND COUNTRY OF ESTABLISHMENT:

NAME OF THE ENTITY	COUNTRY
GUARDIARIS; racunalniske aplikacije in simulacije d.o.o (COORDINATOR)	Slovenia
INSTALAZA; S.A.	Spain
ITEC TONTECHNIK UND INDUSTRIEELEKTRONIK GESELLSCHAFT M. B.H	Austria
MADRITSCH KG WEAPON TECHNOLOGY	Austria

SHORT DESCRIPTION OF THE PROJECT:

FIIST aims to develop simulation solutions to train soldiers, using digital weapons and simulators of fighting vehicles.

The project "Future Integrated Indoor Soldier Training" (FIIST) will study, design, prototype and qualify various (e.g. multirole, squad-level, and tactical) indoor simulator for infantry and motorized units equipped with various types of small arms, such as shoulder launched weapons and remotely operated weaponized system (RCWS) integrated on a vehicle simulator. The project's innovation comes from its mixed nature and ability to train a squad of soldiers with different kinds of digital weapon replicas.

Pictures: © Adobe Stock, Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © European Union, unless otherwise stated. Icons © Freepik – all rights reserved.

[©] European Union, 2021