



## Strategy-Oriented anaLysis Of the Market fOrces in EU defeNce (SOLOMON)



Under the Preparatory Action on Defence Research SOLOMON (PADR), the grant for the Coordination and Support Action call on Strategic Technology Foresight was concluded with the project called SOLOMON on 1 June 2019. Led by

Engineering Ingegneria Informatica S.p.A. (Italy), SOLOMON's consortium encompasses a total of 18 participants from 10 countries. The project, which has a duration of 24 months, will receive an EU grant of roughly €1.9 million.

PADR Call 2018-STF-02 – Information on the awarded project						
Name of the project	Strategy-Oriented anaLysis Of the Market fOrces in EU defeNce					
Short name	SOLOMON					
Summary of the project						
The SOLOMON project aims to provide	The SOLOMON project aims to provide the methodologies and tools to the EU to ensure that the					
industries responsible for the delivery of the EU armament systems and services could rely on a						
trusted supply and that in turn EU, as a whole, could overcome the issues related to critical defence						
technological dependencies.						
The project intends to merge the two complementary visions of grand strategy (as it emerges from						
EU geo/political/economic postures) and business strategy (as it emerges from the Michael Porter's						
value chain theory) in order to outline the possible roadmaps for tackling the supply risk of the EU						
armament systems in a world of changing strategies, emerging technologies and mutating						
government restrictions. It will make possible for the EU and its Member States to understand the						
dependencies of the European armament systems from raw materials, technologies and						
components, also if originating in extra-EU countries, and to prioritise them within a strategic						
technology foresight context.						
SOLOMON is a complementary action to the PYTHIA project, which answered the PADR Call on						
Strategic Technology Foresight 2017.						
Project duration	24 months					
Starting date	1 June 2019					
Maximum foreseen EU Contribution	€ 1.879.916,25					
List of participants						
		0				

#	Name of the entity	Country	EU Contribution requested by the entity <sup>1</sup>
1	Engineering Ingegneria Informatica S.p.A.	Italy	€ 441.812,50

<sup>&</sup>lt;sup>1</sup> The amount of EU contribution as included in the Grant Agreement. Final amounts need to be confirmed at the end of the project.

https://www.eda.europa.eu/what-we-do/activities/activities-search/pilot-project-and-preparatory-action-for-defence-research



This project has received funding from the European Union's Preparatory Action for Defence Research - PADR programme under grant agreement No 831739 [SOLOMON]



2	Zanasi & Partners	Italy	€ 264.312,50
3	Expert System France	France	€ 83.687,50
4	Fondazione ICSA (Intelligence Culture And Strategic Analysis)	Italy	€ 116.187,50
5	Hawk Associates Ltd	United Kingdom	€ 57.768,75
6	Deutsche Gesellschaft für Auswärtige Politik / German Council on Foreign Relations	Germany	€ 122.437,50
7	Bulgarian Defence Institute "Professor Tsvetan Lazarov"	Bulgaria	€ 116.687,50
8	National Defence University "Carol I"	Romania	€ 84.562,50
9	Military University of Technology	Poland	€ 106,687,50
10	Royal Military Academy - Unmanned Vehicle Centre	Belgium	€ 76.812,50
11	Directorate of European Projects - Hellenic Ministry of Defence	Greece	€ 68.875,00
12	MBDA France	France	€ 38.376,25
13	Indra Sistemas	Spain	€ 49.906,25
14	Thales SA	France	€ 50.375,00
15	Krauss-Maffei Wegmann GmbH & Co.KG	Germany	€ 73.687,50
16	Romanian Space Agency	Romania	€ 59.937,50
17	Lt. Gen. Leonardo Leso	Italy	€ 26.865,00
18	Institutul Național de Cercetare-Dezvoltare Aerospațială "Elie Carafoli" – Incas București	Romania	€ 40.937,50

Web page: <a href="http://www.solomon-padr.eu/">http://www.solomon-padr.eu/</a>

Twitter: Twitter: @SOLOMON\_PADR