

Fiche developed in the frame of  	<b>TYPE:</b>		<b>AREA:</b>
	Conference	Training	<b>Robotics, autonomous systems, artificial intelligence</b>
	<b>European, national, regional project</b>	University course Postgraduate studies	<b>C4ISTAR : command, control, communications, computers, information/intelligence, surveillance</b>
	Policy	Journal	<b>Cybersecurity</b>
<b>Title:</b> <b>THE EUROPEAN DEFENCE SKILLS PARTNERSHIP</b>			
Description	<p>Supported by the COSME programme (Europe's programme for SMEs), a process was launched in March 2018 to complete evidence on skills, introduce an industry-led European Defence Skills Partnership (EDSP) and deliver a sectoral skills strategy, agreed and validated among stakeholders.</p> <p>In the first phase various consultations, surveys and interviews took place in the framework of the EDSP. The result was an extensive report, called Vision on defence-related skills for Europe today and tomorrow report(opens in a new window). It provided insights on the drivers that shape the supply and demand for skills in the defence industry. It also presented a picture of where there are skills mismatches and gaps today and in future.</p> <p>During the second phase, further research efforts were undertaken as well as a series of workshops and bilateral contacts. The outcome of this work will serve as an important input into the preparation of a European defence skills strategy. This strategy will provide a coherent, integrated reply to the skills challenges and issues at hand.</p>		
Goal	The EDSP aims to share knowledge and best practices on skills for developing the European defence skills strategy and its implementation.		
Lead Partner	RAND Europe		
Partners involved			
Duration			
Results	Vision on defence related skills for Europe today and tomorrow, January 2019		
Funding			
www	<a href="https://eu-ems.com/practical.asp?event_id=4370&amp;page_id=9614">https://eu-ems.com/practical.asp?event_id=4370&amp;page_id=9614</a>		

Nr 002/2020