

## PARTNER SEARCH FORM

<b>Organization Name</b>	Ministry of Internal Affairs - Police Academy „Alexandru Ioan Cuza” - Fire Officers Faculty		
<b>Organization Type</b>	<input type="checkbox"/> SME <input type="checkbox"/> Large Company	<input checked="" type="checkbox"/> University <input type="checkbox"/> Research Centre	<input type="checkbox"/> Consultancy <input checked="" type="checkbox"/> Public Administration
<b>Organization Details:</b>	Address: Soseaua Morarilor nr. 3, Bucharest, Romania Website: <a href="http://www.academiadepolitie.ro/facpmp/index.html">www.academiadepolitie.ro/facpmp/index.html</a> Contact person: Mocioi Ionel - Alin E-mail: <a href="mailto:alin.mocioi@academiadepolitie.ro">alin.mocioi@academiadepolitie.ro</a> Tel.: +40722560420		
<b>Description of Organization</b>	<p>The Fire Officers Faculty is an academic military institution, part of the Police Academy “Alexandru Ioan Cuza”, which assures the basic training and specialization of fire officers to become professional officers in the General Inspectorate for Emergency Situations. Also, FOF assure the training and education in master degree studies for the high-educated employers of the Ministry of Internal Affairs.</p> <p>Main objectives to achieve the faculty mission are:</p> <ul style="list-style-type: none"> <li>• to provide emergency situations education &amp; training - level of young fire officers</li> <li>• to provide education &amp; training in disasters management &amp; civil protection</li> <li>• to provide education &amp; training for the military officer career – Military Certificate</li> <li>• to provide technical-engineering education in the main domain Engineering Sciences, specific domain Installations for Constructions – Engineer Diploma;</li> <li>• to provide master degree education and training for the MAI employees</li> <li>• to organize and to develop the scientific research in fire safety, disaster management &amp; civil protection areas</li> <li>• taking part to the activity of improving and up-to-dating officers’ training working in the National Emergencies Management System</li> </ul> <p>Types of scientific research are:</p> <ul style="list-style-type: none"> <li>• Individually (post-graduate studies, elaboration of didactical papers, scientific monographs, articles and other scientific activities)</li> <li>• Team activity: co-operation in elaborating scientific papers with The Studies and Researching Center of General Inspectorate</li> </ul>		

	<p>for Emergency Situations</p> <ul style="list-style-type: none"> <li>• Stipulated by contract: financed by EU, or by national research programs and with industrial customers</li> <li>• Fire prevention &amp; protection consultant for other companies or institutions</li> </ul> <p>International Cooperation:</p> <p>The FOF, nowadays assure the Secretariat of the European Fire Service Colleges' Association – EFSCA (<a href="http://www.efsca.org">www.efsca.org</a>), which contributes a lot to increase the level of training and education of faculty' students.</p> <p>FOF already signed an ERASMUS + Contract with The Main School of Fire Service from Warsaw, Poland (SGSP) and, annually, do students exchanges for training workshops with ENSOSP (France) and SGSP from Poland.</p>
<b>Cooperation Work Program</b>	<p>HORIZON 2020 Work Programme 2014–2015</p> <p>Secure societies – Protecting freedom and security of Europe and its citizens</p>
<b>Topics of interest</b>	<p><b>DRS-5-2014:</b> Crisis management topic 5: Situation awareness of Civil Protection decision-making solutions – preparing the ground for a Pre-commercial Procurement (PCP);</p> <p><b>DRS-7-2014:</b> Crisis management topic 7: Crises and disaster resilience – operationalizing resilience concepts;</p> <p><b>DRS-9-2014/2015:</b> Disaster Resilience &amp; Climate Change topic 1: Science and innovation for adaptation to climate change: from assessing costs, risks and opportunities to demonstration of options and practices;</p> <p><b>DRS-13-2015:</b> Critical Infrastructure Protection topic 2: Demonstration activity on tools for adapting building and infrastructure standards and design methodologies in vulnerable locations in case of natural or man-originated catastrophes;</p> <p><b>DRS-14-2015:</b> Critical Infrastructure Protection topic 3: Critical Infrastructure resilience indicator - analysis and development of methods for assessing resilience;</p> <p><b>DRS-15-2015:</b> Critical Infrastructure Protection topic 4: Protecting potentially hazardous and sensitive sites/areas considering multi-sectorial dependencies;</p> <p><b>DRS-19-2014:</b> Communication technologies and interoperability topic 2: Next generation emergency services.</p>
<b>Type of action</b>	<p>Research &amp; Innovation Actions</p> <p>Innovation Actions</p> <p>Coordination &amp; Support Actions</p>
<b>Contribution to project e.g. expertise,</b>	<p>- Providing expertise and theoretical / technical / operational assistance and support in its own field of responsibility, as end user with the role of first responder, decision maker and national</p>

<b>testing, lab facilities, etc</b>	<p>authority;</p> <ul style="list-style-type: none"> <li>- Establishing specific operational / functional requirements for models / solutions / techniques / technologies / demonstrators - defined as research results;</li> <li>- Establishing the framework / conditions and performing activities of evaluation / validation / testing / confirmation requirements / capabilities demonstration / development scenarios, applied to research results, using own resources;</li> <li>- Connection of project activities with regulatory policies under the responsibility of public authorities providing data, studies, statistics and own analysis, at national level.</li> </ul>
<b>Intended role in the project</b>	<p> <input type="checkbox"/> Coordinator  <input checked="" type="checkbox"/> Leading Partner or  <input checked="" type="checkbox"/> Partner </p>