

<b>Soggetto coordinatore</b>	Finmeccanica Partner del progetto (SERIT): Tecnoalimenti, Selex Galileo, ENEA, Istituto Affari Internazionali, Selex Sistemi Integrati, UCSC
<b>Titolo del progetto</b>	End-user driven DEmo for cbrNe
<b>Acronimo</b>	EDEN
<b>Descrizione del progetto</b>	<p>The EDEN project will leverage the added-value of tools and systems from previous R&amp;D efforts and improve CBRNE resilience through their adaptation and integration in complex multi-national/agency CBRNE operations. Successful CBRNE resilience requires a global System-of-Systems approach.</p> <p>EDEN recognises that Systems of systems has a different meaning for different countries and protection agencies and the concept of the EDEN project is to provide a “toolbox of toolboxes” as an EDEN Store to allow different stakeholders to make available and to pick the capabilities they deem important (or affordable) from a common certified set of applications.</p> <p>This concept will allow a high degree of interoperability at the differing levels of capability that each country may have. The benefit of EDEN concept is that integration is immediately applied at the application level.</p>
<b>TA/SG</b>	TA6
<b>Riferimento Bando</b>	FP7 SEC-2012.1.5-1
<b>Valore del progetto</b>	€ 36.000.000,00
<b>Pubblicazioni</b>	
<b>Curriculum</b>	