Soggetto coordinatore	Finmeccanica Partner del progetto (SERIT): Tecnoalimenti, Selex Galileo, ENEA, Istituto Affari Internazionali, Selex Sistemi Integrati, UCSC
coordinatore	istituto Arian internazionali, selex sistemi integrati, ocsc
Titolo del progetto	End-user driven DEmo for cbrNe
Acronimo	EDEN
Descrizione del progetto	The EDEN project will leverage the added-value of tools and systems from previous R&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. 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. 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.
TA/SG	TA6
Riferimento Bando	FP7 SEC-2012.1.5-1
Valore del progetto	€ 36.000.000,00
Pubblicazioni	
Curriculum	