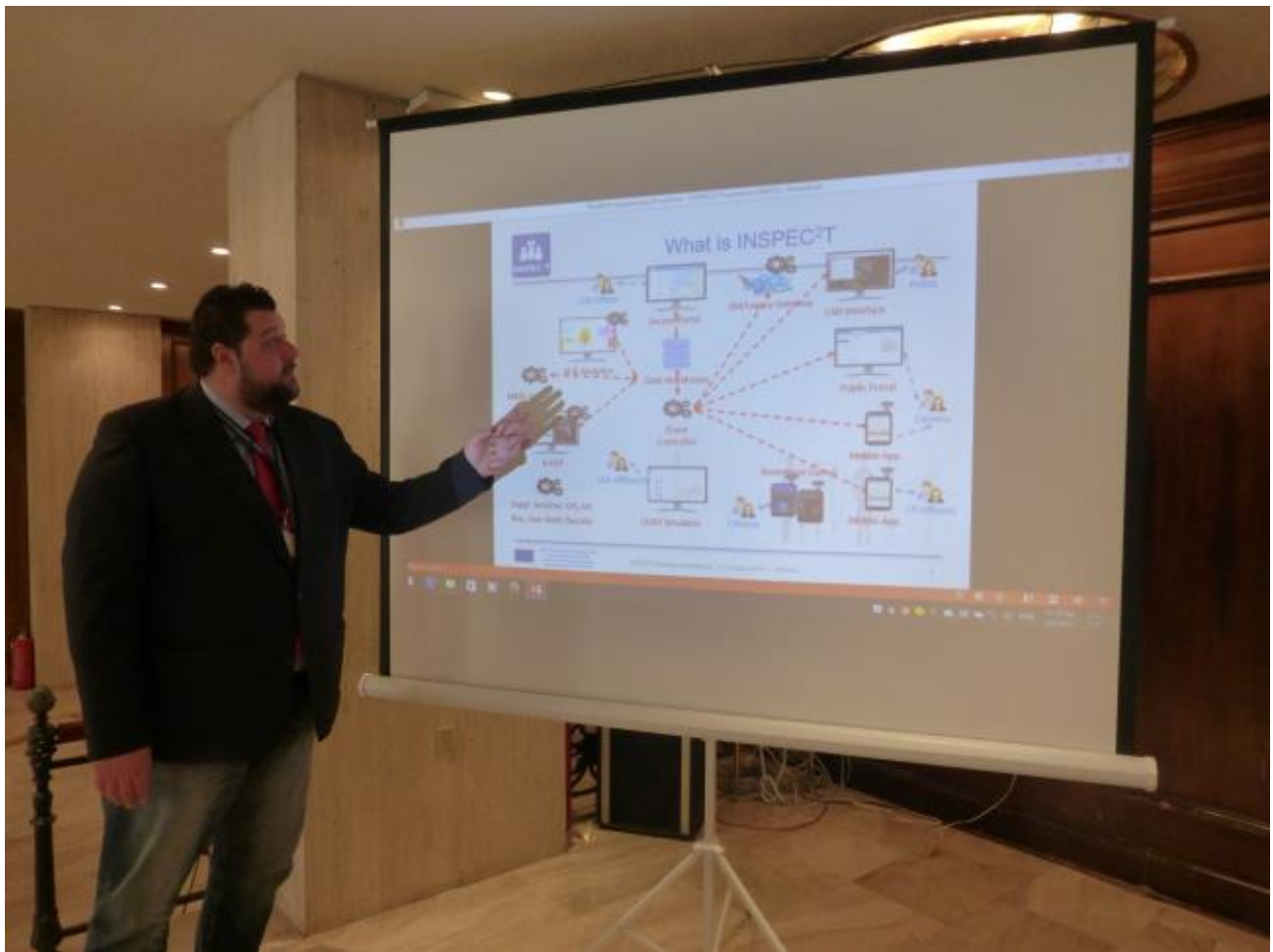




Inspiring CitizeNS Participation for Enhanced Community Policing Actions

Press Release

INSPEC²T presented at the European Network of Law Enforcement Technology Services (ENLETS) - 17th Meeting of the ENLETS Mobile Working Group



INSPEC²T presented at the European Network of Law Enforcement Technology Services (ENLETS) - 17th Meeting of the ENLETS Mobile Working Group in Athens, Greece on 3-4 May 2017.

INSPEC²T was successfully presented at the European Network of Law Enforcement Technology Services (ENLETS) - 17th Meeting of the ENLETS Mobile Working Group, which was held in Athens Greece under the co-organization of the Center for Security Studies (KEMEA) and the Hellenic Police. The project Coordinator Dr. George Leventakis presented the INSPEC²T solution at the ENLETS Mobile Working Group to an audience of 75 high ranking police officers from across the EU. INSPEC²T solution's modularity and scalability attracted the interest of the attendants, receiving positive comments from tech experts representing Police organizations from the EU. INSPEC²T Mobile Reporting Application architecture as well as its back end systems, were extensively presented placing emphasis on next generation community policing and smart policing.

It is worth mentioning that the main goal of ENLETS is to operationally strengthen Security Forces (Police) and to promote the use of modern Technology and Development by exchanging information, experience and knowledge on a practical communication level; creating a large database that consists of technological systems and innovations that are available to all the members of ENLETS.

Especially regarding smart and mobile applications and their implementation in police day to day operational activities, INSPEC²T is a prime example of targeted research and cutting edge technology, bridging the gap and building greater trust between Citizens and Law Enforcement Agencies.



Further information on INSPEC²T and the project's test cases is available in the INSPEC²T [fourth project newsletter](#). For project updates, subscribe to our [mailing list](#).