

Success for the CRISMA Final Conference and the Business Day

The CRISMA Final Conference was held on 4 June 2015 in Brussels.

Located at the premises of [HUSA Hotel](#), CRISMA team presented the most important findings of this EU co-financed research project. CRISMA takes as a basis large-scale crisis scenarios that have immediate human, societal, structural and economic consequences and impacts. CRISMA developed an innovative methodology and a decision support tool capable of aggregating different existing models in order to facilitate simulation and modelling of such situations.

The presentations from the two events are now available http://www.crismaproject.eu/final_event_material.htm



Key CRISMA value proposition is the higher security of the European citizens, through improved understanding of the crisis evolvement and the impact of various decisions and actions at disposal of the crisis management on that evolvement, as well as through provision of the IT-support for decision making and auditing of the decisions made during both real and simulated crisis events in the cases where:

- the crisis scenario significantly exceeds the incidents decision makers may be familiar with;
- prioritisation of actions with significant impacts to human lives and property is required;

- response forces risk losing control over the situation and multi-organisational and multi-national interventions may be necessary.

In the afternoon, the conference participants had a possibility to visit stands presenting the CRISMA applications in practice. The final event was organized back-to-back with the CRISMA Business Day, where all attendees could find out how to get key CRISMA functionalities into use after the project.

The final conference and the business day closed the series of three CRISMA workshops and two CRISMA trainings attended by various end-user representatives. The final event generated further interest on the CRISMA integrated modelling system and raised awareness of CRISMA products and potential services.