



Horizon 2020 Secure Societies European Info Day and
Brokerage Event

Brussels , 6-7 March 2017

Zanasi & Partners

Fabio RUINI

fabio.ruini@zanasi-alessandro.eu

Zanasi & Partners

- Italian SME specialised in security research (appointed full member of ESRAB and ESRIF)
- Personnel: former Carabinieri officers, IBM executives, international researchers
- Strong links with European and non-European LEAs
- More than 15 EC-funded security research projects

RUINOUSRAIN (seRioUs game realistic sceNariOs for cybersecURity trAINing)

- *Objectives:*
 - *to develop a training curriculum on cyber-security, directed to professionals from government, military and civilian critical infrastructure protection*
 - *to develop a serious games software framework to support the training curriculum, allowing the training providers to build realistic cyber scenarios and assess students' performance in real-time*
- *Expected results*
 - *Improvements in the preparedness of the personnel tasked with the cyber defence of CI in face of sophisticated threats in high-risk scenarios*
 - *Increasing in the resilience of the society to advanced cyber security threats*

Consortium - profile of known partners and Required Partners



No	Partner Name	Type	Country	Role in the Project
01	Università degli Studi Roma Tre (coord.)	RTD	IT	Coordinator, training
02	Zanasi & Partners	SME	IT	Cyber-security, serious games
03	Italian Ministry of Interior	EU	IT	End-user
04	De Montfort University	RTD	UK	Serious games, training
05	Universitat Politècnica de Catalunya	RTD	ES	Training
06	CEPOL (tbc)	RTD	HU	Security, training
07	...	IND/RTD	any	Development of serious games, computer games, simulations
08	...	IND	any	Cyber security, threat modelling
09	...	EU	any	Government/military/civilian CI operators

Fabio RUINI, fabio.ruini@zanasi-alessandro.eu



Co-funded by the Horizon 2020 Framework Programme of the European Union

Fabio RUINI

Zanasi & Partners

Security research

+39 338 2997061

fabio.ruini@zanasi-alessandro.eu

www.zanasi-alessandro.eu

