

Ing. Martin Hromada, Ph.D.

Martin Hromada in 2008 graduated master education in Tomas Bata University in Zlin TBU in the study programme Security Technologies, Systems and Management. Dissertation thesis "Technological aspects of critical infrastructure protection CR" was defended in 2011. In the years 2010 - 2015 he worked as a consultant and lead of the Security Research project for s Deloitte Advisory, Ltd. (Critical Infrastructure Protection in the area of Production, Transmission and Distribution of Electricity, Actual Cyber Threats of Czech Republic and their Solving Methods) He currently works as an assistant professor at the Department of Security Engineering, Faculty of Applied Informatics, Tomas Bata University in Zlin, where as a project manager leads the security research project RESILIENCE 2015 Dynamic Resilience Evaluation of Interrelated Critical Infrastructure Subsystems. Within the scientific-research activities are actively dedicated to the protection and resilience of critical (information) infrastructure issues and evaluation of the physical protection systems functionality. He is a member of significant national expert groups of the Czech and Slovak Republic Ministry of Interior and the European institutions such as ERNCIP and CIWIN. He regularly participate in practical exercises relating to the protection of energy infrastructure (ARGOS project Bucharest, Bulgaria, Slovakia Križovany, Vilnius, Lithuania NATO CoE).