World Academy of Science, Engineering and Technology International Journal of Electronics and Communication Engineering Vol:8, No:11, 2014

The Use of Crisis Workplace Technology to Protect Communication Processes of Critical Infrastructure

Authors: Jiri Barta, Jiří F. Urbanek

Abstract : This paper deals with a protection of the national and European infrastructure. It is issue nowadays. The paper deals with the perspectives and possibilities of "smart solutions" to critical infrastructure protection. The research project deals with computers aided technologies are used from the perspective of new, better protection of selected infrastructure objects. Protection is focused on communication and information channels. These communication and information channels are very important for the functioning of the system of protection of critical infrastructure elements.

Keywords: interoperability, communication systems, controlling proces, critical infrastructure, crisis workplaces, continuity

 $\textbf{Conference Title:} \ \text{ICSPCN 2014}: International \ Conference \ on \ Signal \ Processing, \ Communications \ and \ Networking$

Conference Location: Madrid, Spain Conference Dates: November 10-11, 2014