Process View on E-Health with Risk Analysis

Michal Švehla and Jiří Tupa
Department of Technologies and Measurement
Regional Innovation Centre for Electrical Engineering (RICE)
Faculty of Electrical Engineering
University of West Bohemia
Univerzitní 2732/8, 301 00 Plzeň 3
svehlam@rice.zcu.cz, tupa@ket.zcu.cz

Abstract
As our technology evolves to be more patient oriented there is a bit of uncertainty about how the e-Health works from process view. While there are many security questions that need to be solved before using an e-Health as a tool for a wide range of people, there is also a one about e-health itself. Field of e-Health is gaining more and more attention considering we are going through industry revolution 4.0. Our research provides process perspective on this issue including a risk analysis together with structured process map from patient/user to his social worker either doctor, nurse or other medical personnel. This model should serve as a basic template for better understanding and easier implementing an e-health almost anywhere.

Keywords
e-Health, Process, Modeling, Risk Analysis, Industry 4.0

Acknowledgements
This research has been supported by the Ministry of Education, Youth and Sports of the Czech Republic under the RICE – New Technologies and Concepts for Smart Industrial Systems, project No. LO1607, and by the Technology Agency of the Czech Republic under the project Software platform to accelerate the implementation of management systems and process automation — project No. TH02010577.

Biographies
Michal Švehla is a student of doctoral study program at faculty of Electrical Engineering University of West Bohemia in Pilsen. He is in first year of this program. Before doctoral study he earned Bachelor and Master degree in the same University as mentioned above. His research interests include e-Health/healthcare, processes, optimization.

Jiří Tupa is a docent at University of West Bohemia and also a Vice-Dean for Faculty Development past nine years. Another of his interests are teaching business in electrical engineering on faculty of Electrical Engineering. Field of his scientific research is around Process Management - Modeling and simulation of ARIS processes, performance measurement and process diagnostics, technology and diagnostics in electronics, Management and Entrepreneurship in Electrical Engineering, IT management and IS security management, risk analysis, Copyright and media law, and the right of information and communication systems, security and protection of personal data. He is a member of the Legislative Commission of AS ZČU.