AUTOMATED DESIGN OF CONTROL SYSTEMS BY HE SUPPORT **TECHNOLOGIES**





Technical unviersity of Ostrava 17. listopadu 2172/15 708 00 Ostrava – Poruba info.cbe@vsb.cz instagram.com/kkbi.vsb.cz facebook.com/kkbi.vsb.cz







The research is focused on optimizing the method and procedure for the implementation of machine or process automation orders with improved quality, implementation, speed of commissioning and maintenance of the system. The aim of the project is to develop a standardized model of modern and efficient creation of software applications for management industrial technologies in accordance with the concepts of Industry 4.0. The result of the project will be a comprehensive software tool for automated creation of control and

HMI / SCADA applications and design

virtualization, modeling and simulation.

methodology using approaches

PARTNERS:

CZ.01.1.02/0.0/0.0/17_147/0020565



