



Project proposal:

Agile approach to solving extreme situation

Klara Antlova

Klara.antlova@tul.cz

Technical University of Liberec

Faculty of Economics

Department of Informatics

Voronezská 13, 46117 Liberec

Telephone: +420 48 535 2390



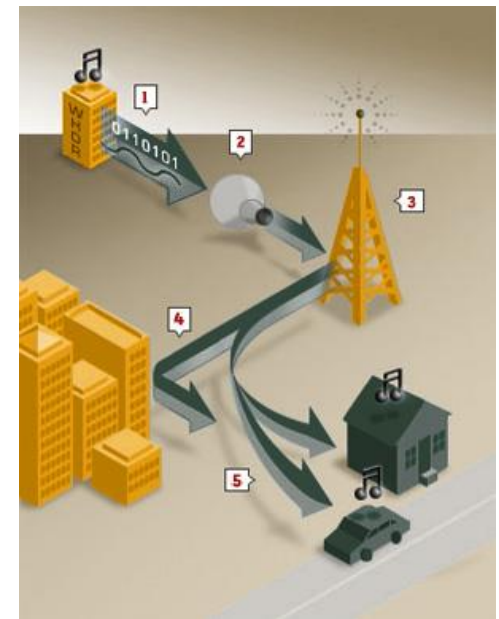
Partial objectives of the project are defined in two main levels:

- creation and calibration of a model of dependence of economic impact of crisis events on the level of awareness of affected citizens and businesses applying agile approach,
- analysis of the implications of this model on the microeconomic and macroeconomic level in the short and long time frame.

Information system must carry the following characteristics

- the system will be available to any citizen anywhere,
- the system will be independent of the functioning of mobile networks and the Internet,
- the system will function independently of the energy networks.

What is done



the technical and media solution of direct local distribution of information called "Radio-Help"

which shall be effective even in cases of total collapse of societal infrastructure (the solution is protected by a variety of published patent applications - PV 2008-131 (Personal crisis terminal), PV 2008-160 (Crisis radio and TV transmitter), PV 2008-253 (Personal service terminal), PV 2008-254 (Terminal of forced listening), PV 2010-260 (Encryption and decryption of broadcasting based on the position of listener))