

The resilience of societies largely depends on one hand how citizens behave individually and collectively. On the other it is the governments and civil society organisations who design and implement policies for mitigating risks in order to prepare for, react to, recover and learn learning from disasters.

The resilience calls not just for technical and administrative solutions, but also requires the communities to build their social capital in terms of resilience.

The spread of new technologies and media are inducing dramatic changes in how individuals and communities behave, and they are affecting societies in unpredictable ways. Building the resilience of society and citizens requires a better understanding and implementation of these new technologies and tools. At the same time, the risk perceptions, ability to adopt and readiness to trust these tools require the building of social resilience capital.

FOLLOW US

builders.coordinator@vtt.fi
www.buildersproject.eu



H2020Builders



@BuildERS_EU



BuildERS H2020

RISK PERCEPTIONS AND TRUST NETWORKS OF INDIVIDUALS

INSTITUTIONAL PREPAREDNESS AND RISK MANAGEMENT

RESILIENCE TECHNOLOGIES & TOOLS

SOCIAL CAPITAL FOR RESILIENCE

BuildERS shall target for increasing the social resilience capital of European communities and citizens. It will do this genuinely co-designing processes and tools with citizens, first-responder organisations and tool developers. The project will incorporate an inclusive and interactive research and analysis process, where the results are not derived 'top-down' but through a 'bottom-top' dynamic interaction.



BUILDING EUROPEAN COMMUNITIES' RESILIENCE AND SOCIAL CAPITAL



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 833496

