OpenRiskNet has the main objective to develop an open e-infrastructure providing resources and services to a variety of communities requiring risk assessment, including chemicals, cosmetic ingredients, therapeutic agents and nanomaterials.

The main concept of the OpenRiskNet infrastructure are virtual research environments (VRE) integrating data, analysis, modelling and simulation services for all areas of risk assessment, which can be deployed to workstations as well as public and in-house cloud infrastructure.

Project structure:

- WP1 - Requirement Analysis, Outreach and Case Studies
- WP2 - Interoperability, Deployment and Security
- WP3 - Training, Support, Dissemination
- WP4 - Service Integration
- WP5 - Coordination and Management
- WP6 - Ethics requirements

www.openrisknet.org | OpenRiskNet (Grant Agreement 731075) is a project funded by the European Commission within Horizon 2020 Programme