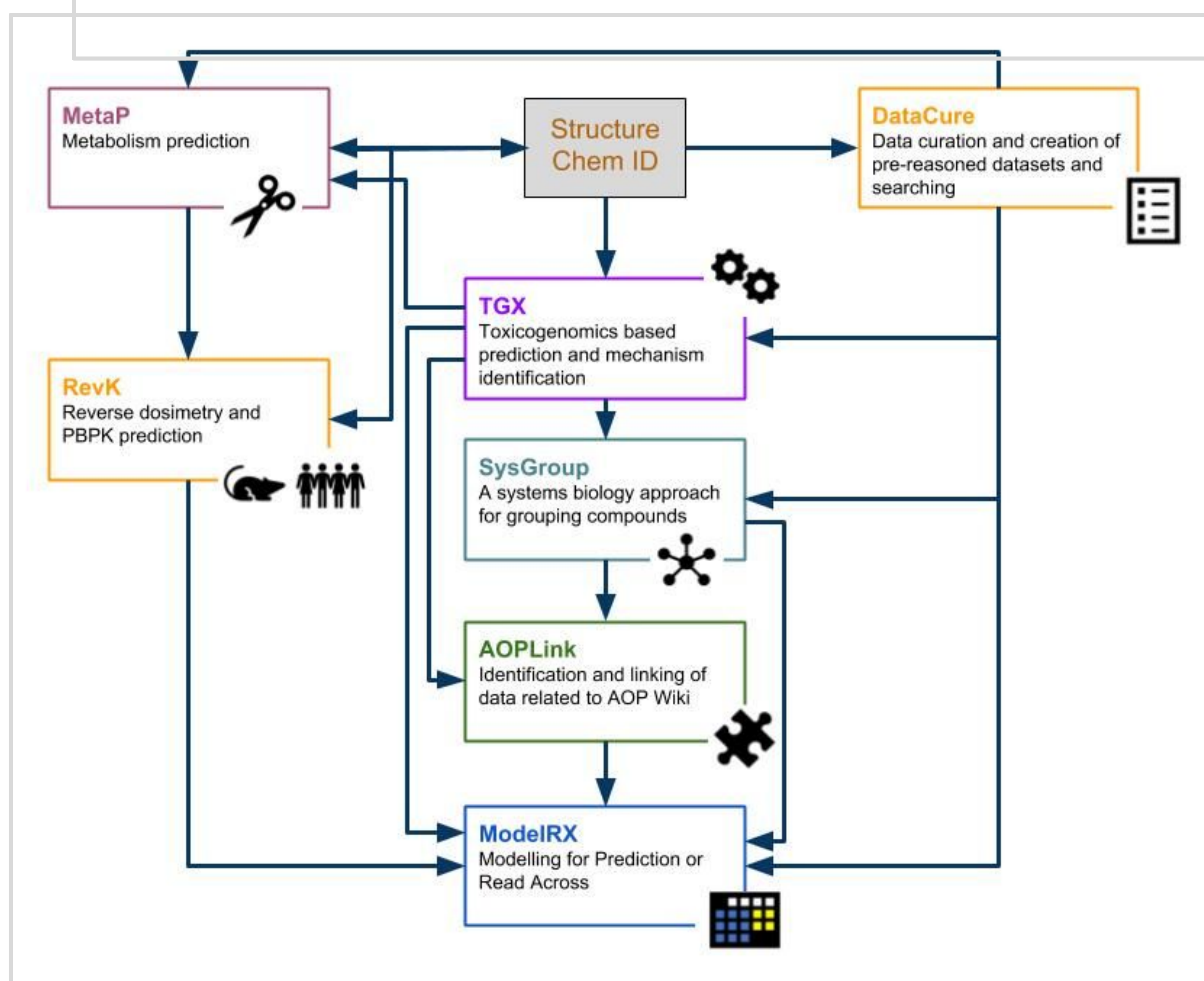
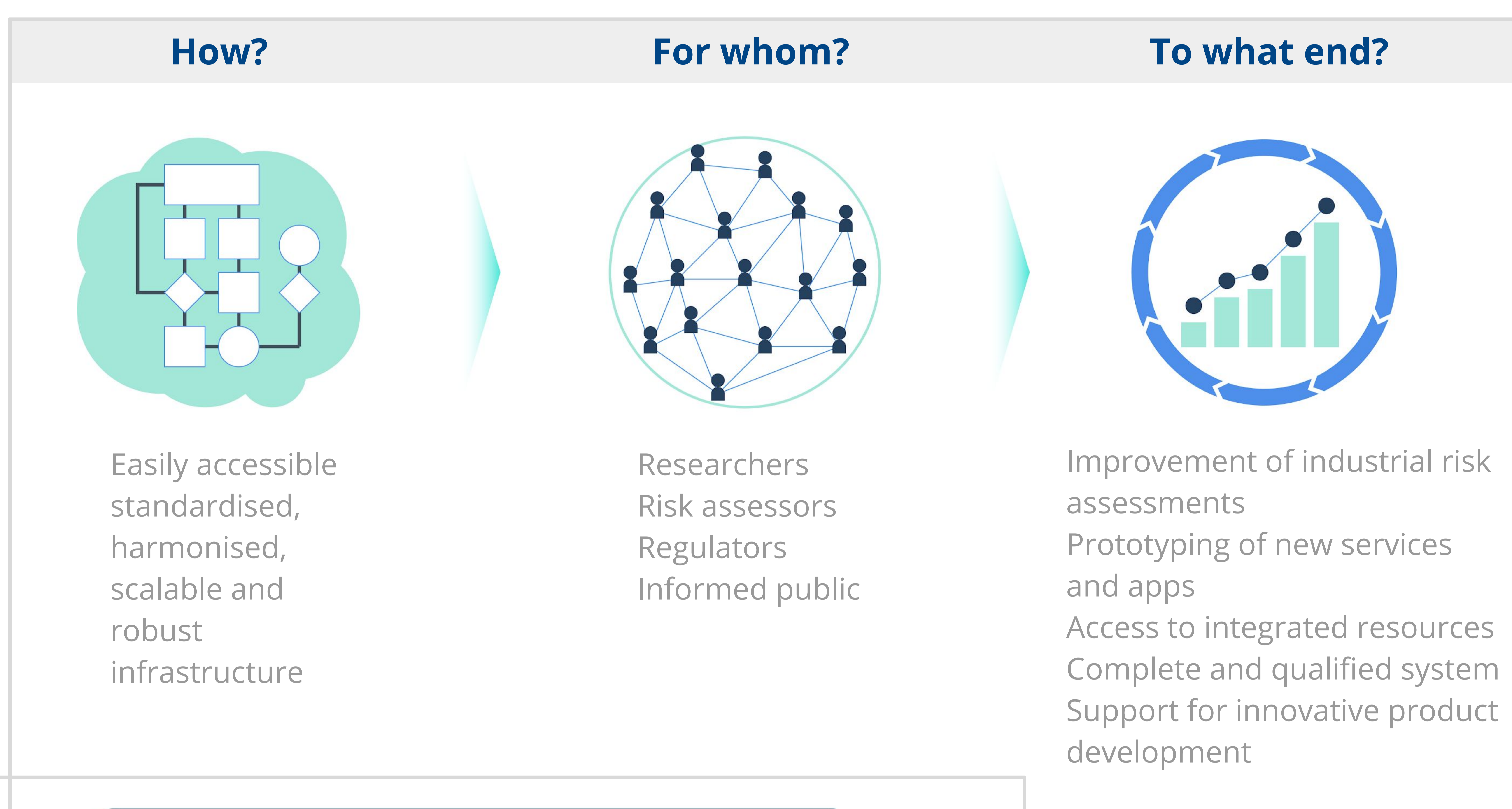




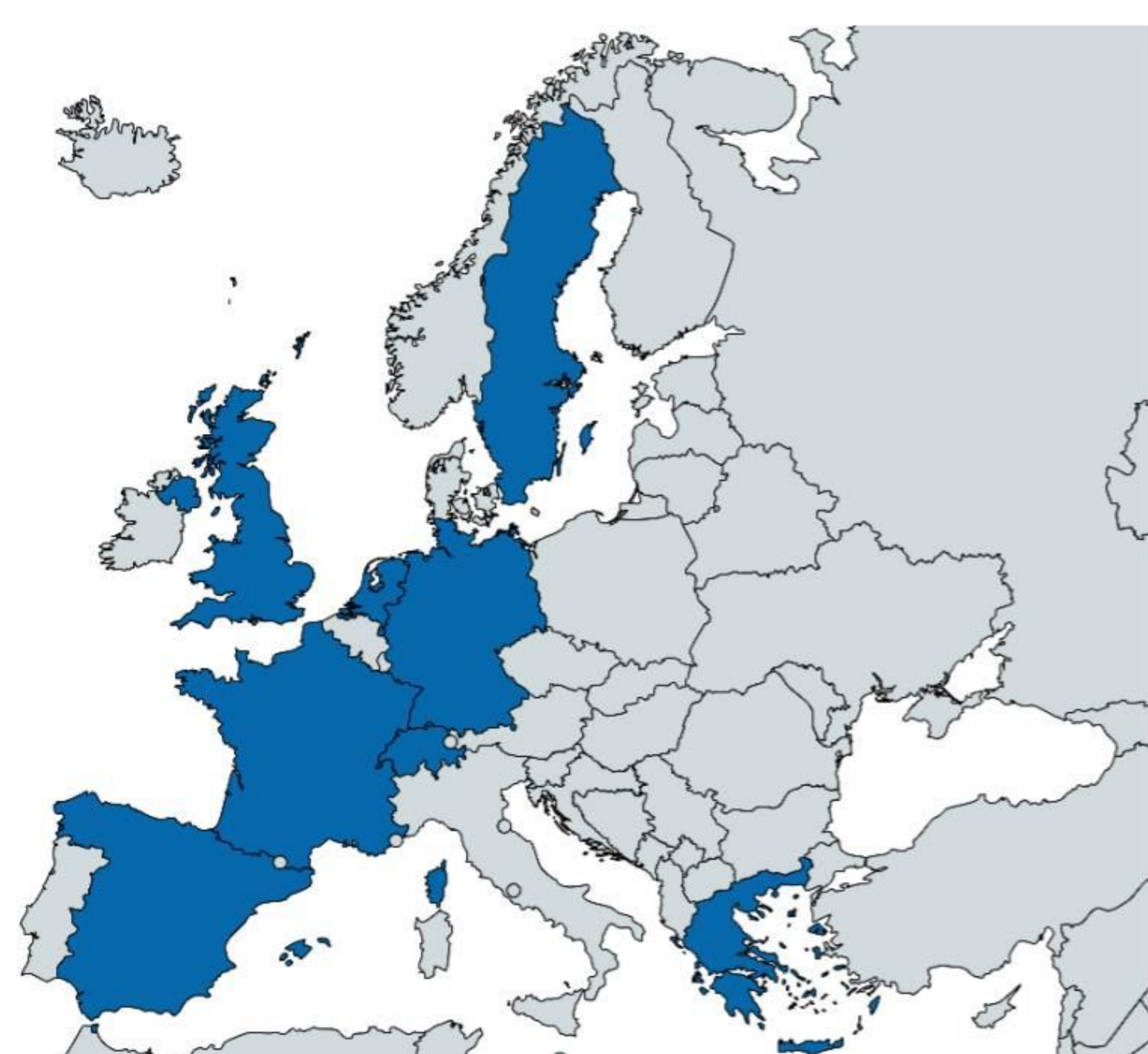
# OpenRiskNet

## RISK ASSESSMENT E-INFRASTRUCTURE

- Virtual research environment for **predictive toxicology** and chemical and nanomaterial **risk assessment**
- **Harmonising** access to data and facilitating **interoperability** of software
- Easily **deployable** to single computers, public and in-house cloud solutions
- Addressing the needs of **industry and academic researchers, risk assessors, regulators and informed public**



- Data and software tools provided as integrated services by OpenRiskNet and **associated partners**
- **Case-study-driven** selection of services to be prioritised for integration



### Project partners:

- Douglas Connect GmbH, Switzerland
- Johannes Gutenberg-Universität Mainz, Germany
- Fundacio Centre de Regulacio Genomica, Spain
- Universiteit Maastricht, Netherlands
- The University of Birmingham, United Kingdom
- National Technical University of Athens, Greece
- Fraunhofer Gesellschaft zur Förderung der angewandten Forschung E.V., Germany
- Uppsala Universitet, Sweden
- Informatics Matters Limited, United Kingdom
- Institut national de l'environnement et des risques (INERIS) France
- Vrije Universiteit Amsterdam, Netherlands