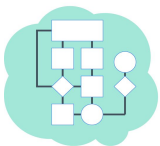


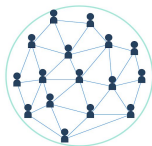
OpenRiskNet, an open e-infrastructure to support data sharing, knowledge integration and *in silico* analysis and modelling in predictive toxicology and risk assessment

How?



Easily accessible, standardised, harmonised, scalable and robust infrastructure

For whom?

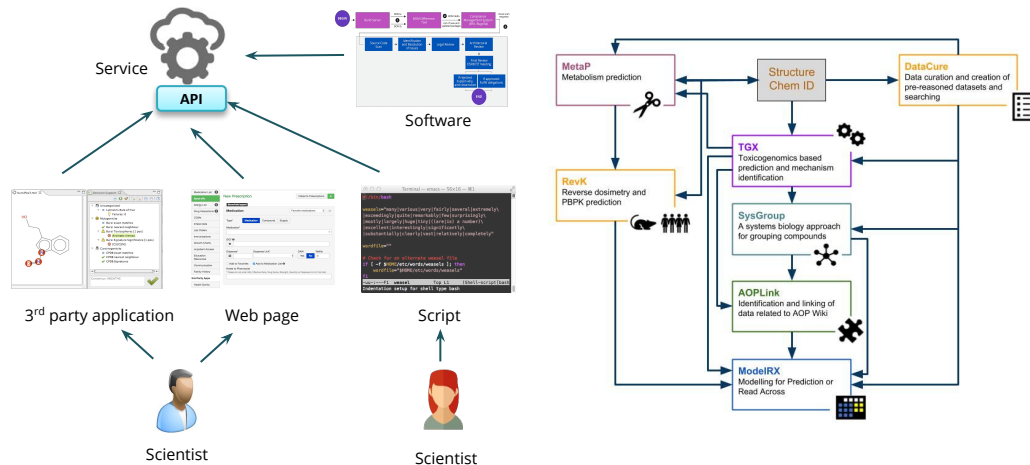


Researchers
Risk assessors
Regulators
Informed public

To what end?



Improvement of industrial risk assessments
Prototyping of new services and apps
Access to integrated resources
Complete and qualified system
Support for innovative product development



E-infrastructure providing resources and services to a variety of communities requiring risk assessment, including **chemicals, cosmetic ingredients, therapeutic agents and nanomaterials**:

- **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 and regulators**.

