Spread your potential across the global market... we take care of the regulatory compliance!

MISSION

We want to support you and facilitate your success. The **COMPLIANCE** of what you sell will make you more effective in the global market. We give you the certainty to fully express your potential.

REGULATORY

We can:
- assume the role of RP in **COMPLIANCE** with law, or help you to be an informed RP
  - set up and keep updated PIF
  - notify products on the CPNP
  - verify labelling and suggest you claim strategy
- take care of cosmetic surveillance

CPSR ACADEMY

Do you have scientific background and several PIFs to arrange? No problem!!! CPSR Academy teaches you how to set up PIFs in **COMPLIANCE** with EU Regulation 1223/2009.

EXPORT

We can assist you for exporting in **COMPLIANCE** with extra EU laws: Russia, China, Brazil, ASEAN, USA, Australia, Canada.

MANUFACTURING CHAIN

- validation in **COMPLIANCE** with Good Manufacturing Practice (ISO 22716:2007)
- auditing and checking of supply chain.

+39 3405180274  info@angelconsulting.eu  www.angelconsulting.eu  www.c-compliance.org
LifeSphera (Software Predicting Human and Environmental Risk Assessment) will provide a single platform for investigating multiple risk scenarios.

ToxRead is a program for read-across of chemicals. It shows the similar chemicals, structural alerts and relevant features in common between chemicals.

VEGA is a library of Quantitative Structure-Activity Relationships (QSAR) models that provides an integrated tool for data generation in the field of fate, ecotoxicological and toxicological properties of chemicals.

MERLIN EXPO is a library of models that provides an integrated tool for exposure assessment for the environment, biota and humans, allowing detection of systemic uncertainties.

ERICA is a tool that integrates the results of risk assessment covering both human and ecotoxicological endpoints. It is based on a Weight-of-Evidence approach.

With the contribution of the LIFE financial instrument of the European Union

A multi-stressors, multi-target, and multi-route exposure, multi-endpoint hazard, risk aggregation and identification of structural alerts for substitution strategy

ToxEraser software will identify the chemical components and parameters associated with the adverse effect and will support substitution decision-making.