

www.cremeglobal.com

Analytical decision making in a complex world

PRODUCT

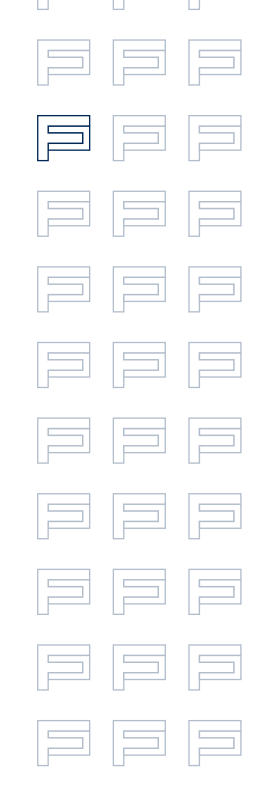
Data Foundry

Data Foundry facilitates the collection, anonymisation, structuring and modelling of diverse data sets from around the world and has revolutionised the way whole industries have solved complex multi-stakeholder challenges.

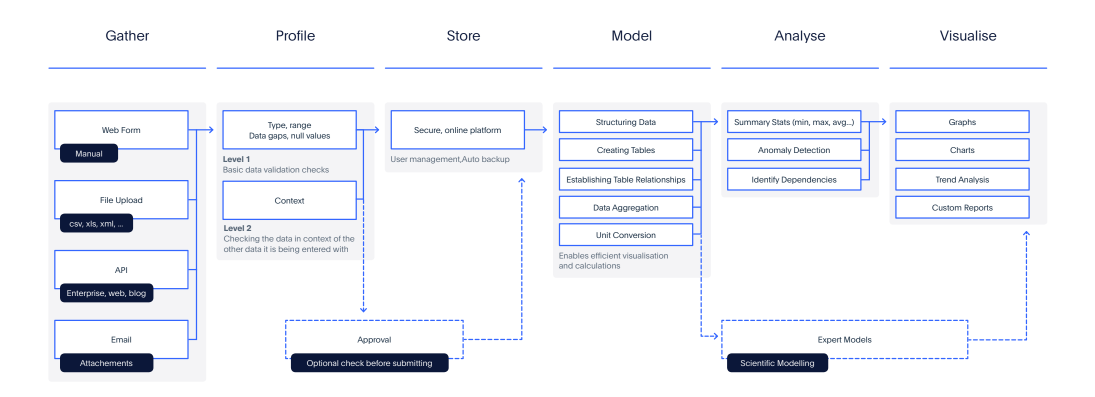
Features

- Data Collection
- Data Profiling
- Data Modelling
- Data Visualisation

We believe in the collection, integration and secure sharing of data to produce insights and clarity and to create value. For over 15 years, we have worked with leading organisations around the world on secure, collaborative, data and scientific modelling solutions.



Process Diagram



PRODUCT

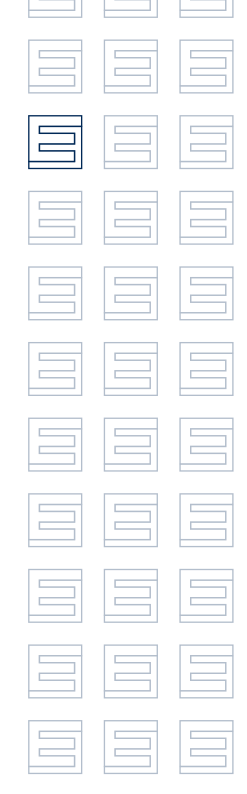
Expert Models[™]

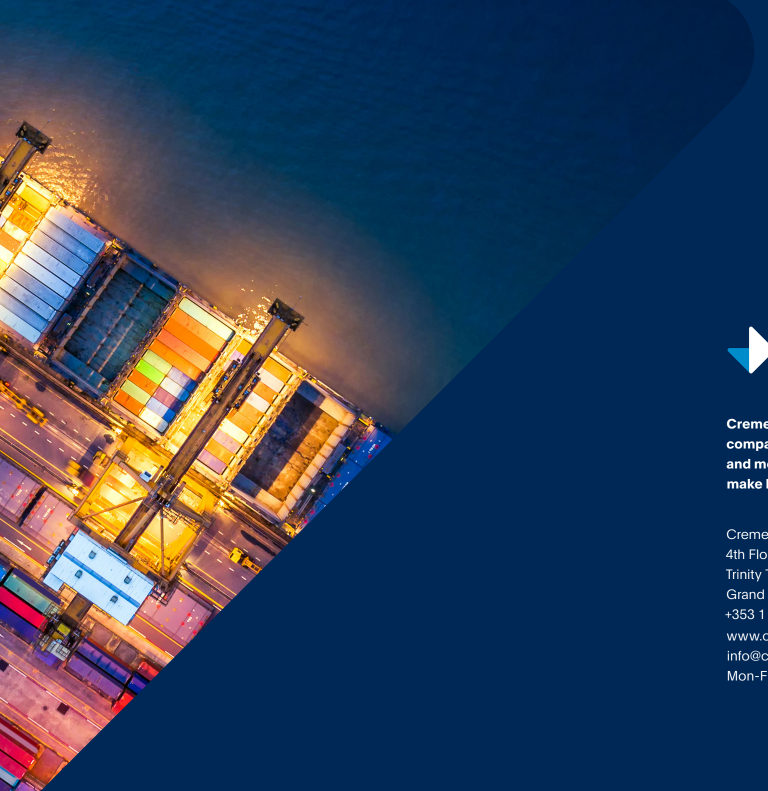
Expert Models is Creme Global's data analytics engine. It contains all our scientifically validated datasets and models. Its architecture enables us to easily add new models and complementary datasets or customer-specific datasets.

This creates the basis for our experts to develop new models in order to gain new insights into our customers' data. The results are presented in a customizable interface designed by our user experience team. Creme Global's major customer groups include industry leaders in the food, cosmetic and chemical sectors as well as research and governmental organizations. However, our solutions apply across all industry verticals.

The Expert Models platform contains solutions for:

- Supply Chain risk management
- Technology scouting link
- R&D data management
- Personal nutrition
- Food product design
- Exposure assessments to pollutants, pesticides and other chemicals







Creme Global is a data science technology company that delivers predictive analytics and modeling to help whole industries make better decisions.

Creme Global, 4th Floor, The Design Tower Trinity Technology & Enterprise Campus Grand Canal Quay, Dublin 2, Ireland +353 1 677 0071 www.cremeglobal.com info@cremeglobal.com Mon-Fri 9:00-17.30