



SciVera Lens Product Chemical Assessment Software

Secure, cost-effective, in-depth, automated analysis of products and their chemicals for toxicological hazard and risk—via your Web browser.

Overview

Virtually all enterprises now need to take action toward better product ingredient information to respond to customers, investors and other stakeholders. The drivers of this need include the requirements of the European REACH Directive and California's Safer Consumer Products Regulation, expanding corporate governance policies, rapidly building stakeholder awareness, and rising market expectations related to the potential health risks of chemical ingredients in products.

Responding to this need presents several challenges to an enterprise:

1. Manufacturers of goods often do not have the data required to assess their products for human health and environmental effects.
2. Complexity of multi-tiered global supply chains make it difficult to collect component and ingredient information.
3. Suppliers are often reluctant to communicate proprietary ingredient information to their customers.
4. Companies rarely have the resources to carry out complex toxicological analyses on their numerous materials and products—often in the thousands of items.

The result is an unprecedented need for a solution that responds to these challenges and meets business requirements.

What is the Solution?

SciVera has developed a Web-based software product named SciVera Lens for which the company has already established significant market interest and engagement in several industry sectors.

SciVera Lens enables automated, scaled, efficient, credible assessment of products and their chemical ingredients for toxicological hazard and risk. The output presents documented, understandable, and actionable results to decision-makers who possess varied levels of expertise on the issues. The resulting enhanced product information will facilitate review by B2B customers throughout the supply chain as well as enable "what if" scenario iterations for product development teams.

In addition to broadly accessible scientific

analysis, SciVera Lens provides efficient, secure collection of product ingredient information throughout the supply chain. This information collection process also provides for protection of contributors' proprietary product or supplier information, while communicating the results of the assessment downstream to the requesting party.

SciVera Lens is built on a 'software-as-a-service' model to facilitate ease of use, public scientific data access, supply chain connectivity and information security features essential to its functionality.

Availability

Major manufacturers and their suppliers across several product sectors are actively using SciVera Lens for their materials and product chemical evaluation and needs.

Access

Subscribers access—via web-browser—a unique, hosted, version of SciVera Lens for their company. Subscribers securely import product or materials data (BOM, etc.) from internal systems. Displayed results include rapid, automated hazard and risk assessment of products, components, materials and substances as well as customized restricted substance identification. Subscribers can also securely exchange material and component assessment results with suppliers and customers.

Pricing

SciVera Lens subscriptions are designed to provide cost-effective access to powerful product assessment knowledge. SciVera Lens is a critical tool for companies in a range of industry sectors and stages in the value chain (e.g., retailers, manufacturers and suppliers). SciVera has subscription plans to accommodate enterprises and supplier networks of any size. Analytical results that normally cost thousands of dollars per product or material are now available for a single subscription fee to process unlimited product and material assessments.

Contact

Please contact SciVera's sales team via better_products@scivera.com or 434-974-1301 for more information on becoming a SciVera Lens subscriber.

www.scivera.com

**BETTER
SCIENCE.
BETTER
PRODUCTS.**

SciVera, Inc.
100 Tenth Street, N.E., Suite 303
Charlottesville, VA USA 22902