

compliance 
cloud

Compliance Cloud



selerant
create. comply. connect.

WHAT IS THE COMPLIANCE CLOUD?

A web-based organized and structured database, the Compliance Cloud leverages cloud data intelligence to manage regulatory compliance and monitor food legislation.



Why use the Compliance Cloud?

- Run quick compliance checks
- Receive email alerts with aggregate news that can be tailored to your needs
- Receive early notification of regulation changes
- Access a robust global regulation library
- Take advantage of global regulatory consulting expertise
- Navigate a user-friendly software that saves users time and improves efficiency
- Integrate with Selerant's formula-based PLM solution Devex

Who is it for?

From small businesses to large enterprises, the Compliance Cloud can be tailored to meet the regulatory compliance needs of any-sized formula or process-based manufacturer.



Regardless of the size of your organization's regulatory team, the Compliance Cloud saves users hours of time spent maintaining and updating food laws and monitoring changing regulations.

CORE FUNCTIONALITIES

REGDATA®



Food regulatory database that contains additives, flavoring substances, pesticides and contaminants.

Run quick compliance assessments.
Perform go/no-go assessments on product recipes and individual

FOOD NEWS MONITORING SYSTEM



All food legislative documents and news in a single place. Run custom queries. Receive early email alerts of changing regulations.

GLOBAL TEAM OF RSA EXPERTS



In addition to above core functionalities, we have a team of regulatory experts dispersed across the globe ready to answer your questions on a per-project basis. If you are interested in our consulting services, please contact us today.

**Contact us today
to begin your
free 14-day trial.**

Email compliancecloud@selerant.com

Web www.selerant.com/compliance-cloud



selerant

create. comply. connect.

499 7th Ave., 18N, New York, NY 10018, United States

Telephone +1 212-792-8910 **Email** info@selerant.com

www.selerant.com