



**COMMONWEALTH
INFORMATICS**



One platform that facilitates
planning, execution, and tracking
risk management activities.

COMMONWEALTH VIGILANCE WORKBENCH (CVW)

EVIDENCE-DRIVEN RISK MANAGEMENT



DETECT

Generates alerts across multiple data sources and methods



TRIAGE

Consolidates all evidence for evaluation of alerts



INVESTIGATE

Captures relevant artifacts for communicating signal assessments



TRACK

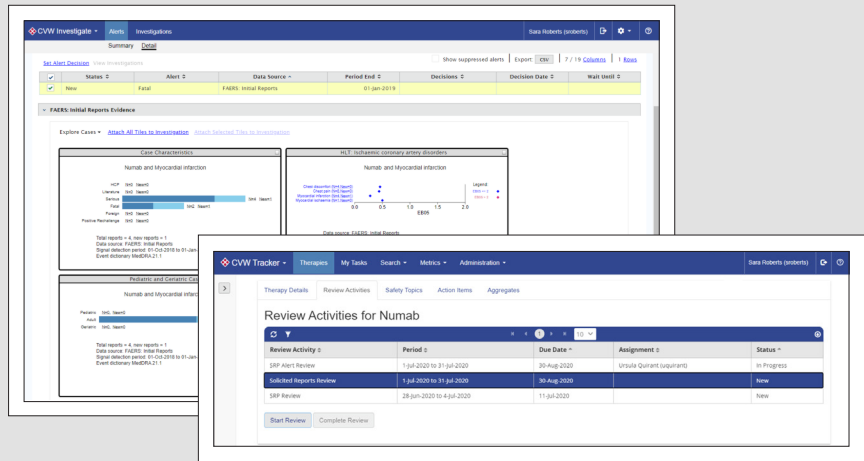
Manages priorities, responsibilities, and timelines



DOCUMENT

Produces components of periodic reports and other regulatory submissions

Commonwealth Informatics, pioneers and innovators in signal detection solutions, have developed a next-generation signal management platform. CVW was developed in collaboration with the pharmaceutical industry to respond to evolving needs for more capable tools to manage the risk management process.



- » **Intuitive & Innovative Signal Detection**
Consolidate disparate triage, review, and tracking systems
- » **Track Decisions & Conclusions**
Enhance internal communications and easily handle queries from HAs and third parties
- » **One Convenient Interface**
Simplify reviews and decision making
- » **Risk Management Overview**
Get a full overview of RMPS and the status of each activity
- » **Integrated Signal Detection**
Detect risk across multiple sources of safety data
- » **Signal Automation**
Make signal detection simple & easy
- » **Render Signal Management Output**
Easily log decisions for inclusion in periodic reports

CVW BENEFITS

PRODUCTIVITY

A single custom-configured interface to manage signal statistics from all sources. Easy access to previous data and decisions when providing updates or responding to requests. Assessment documentation with flexible presentations in multiple stakeholder-specific formats.

COMPLIANCE

A single audit trail for all signal detection and management activities with complete process support, including meeting agendas and minutes. CVW automatically tracks data by workflow with support for consistent signal processes through a single interface.

INNOVATION

A structured capture of signal evaluation and source data with templates to disseminate best practices. Create custom training sets for optimization and machine learning. Flexible workflows support process improvement, and an open framework allows for the integration of new methods, visualizations, and data sources.



READY TO GET STARTED?

Visit commoninf.com or contact us at sales@commoninf.com for a demonstration.



Commonwealth Informatics
307 Waverley Oaks Road, Suite 201
Waltham, MA 02452
(781) 209.5015