Veeva Vault Signal

Seamlessly Manage Signals from Detection through Risk Evaluation and Mitigation

Veeva Vault Signal accelerates signal management processes from detection through risk evaluation and mitigation. Easily analyze and segment data to identify signals and simplify management leveraging workflow automation. With integrated risk management, pharmacovigilance teams can seamlessly create risk management plans, recommend activities, and track outcomes to improve future decisions.

Vault Signal is part of the Veeva Vault Safety Suite, which provides a complete end-to-end pharmacovigilance solution, and also integrates with existing safety databases.

Key Business Benefits



Faster Signal Detection and Mitigation

Speed up identification and mitigation of signals with an intuitive, end-to-end signal detection and risk management application



Greater Business Alignment

Easily tailor the solution to align workflows and meet business requirements



Improved Compliance

Provide full visibility and traceability from signal identification to recommended actions and outcomes



Unified Safety

Drive end-to-end pharmacovigilance processes with a comprehensive suite of safety applications on a single cloud platform



Features

Interactive Data Visualization and Segmentation

Simple, intuitive user interface for rich visualization, segmentation, and ad hoc data analysis. Easily share assessments with your team or other parties.

Statistical Techniques

Advanced qualitative and quantitative methods and analytics for in-depth signal detection. Conduct Changepoint Analysis (CPA) and apply disproportional analysis like Proportional Reporting Ratio (PRR), Multi-item Gamma Poisson Shrinker (MGPS), and Empirical Bayesian Geometric Mean (EGBM) scores.

Risk Management Planning

Create, manage, and share risk management plans as well as capture decision making. With integrated version control, quickly see a history of previous planning documents including who reviewed it, comments, and changes.

Activity Tracking

Track risk mitigation activities from recommendation to outcome – including owner, date assigned, date completed, and effectiveness check – to improve future decisions.

Collaborative Signal and Risk Management

Automatically route data for review, input, or additional information during signal analysis, validation, evaluation, and risk.

Data Unification

Brings data in from multiple sources including safety databases, FDA FAERS, FDA VAERS, WHO VigiBase, and market authorization holder data from EMA EVDAS, de-duplicates adverse events, and makes the information easily accessible for immediate analysis. Integrates with major third-party safety databases and is unified with Vault Safety for seamless data access.

Configurable Workflows

Easily configure workflows to align with your business processes, automatically routing signal management activities or recommended mitigation actions to a specific person or team. Manage EMA GVP Module IX and CIOMS VIII compliance.

Complete Traceability

Seamlessly trace your signals from detection through risk management planning, recommended actions, and mitigation outcome.

Application Validation

All elements of infrastructure qualification (IQ) and operational qualification (OQ) are performed and documented for each major release. A sandbox / test environment and user acceptance testing (UAT) scripts are also provided that can be leveraged and adapted for performance qualification (PQ).

Part of Veeva Vault Development Cloud

A single cloud platform for safety, clinical, regulatory, and quality eliminates silos and drives end-to-end safety processes.



Veeva Vault is the first cloud platform built from the ground up to meet the rigorous content management requirements of the life sciences industry. With a modern user experience and uniquely designed for both content and data on a single platform, organizations can seamlessly manage end-to-end processes.

The Vault Platform leverages the latest in cloud technology and is delivered and accessed through the web for greater ease-of-use. Hosted at SOC I Type II and ISO 27001 certified global data centers, every release is IQ and OQ qualified reducing the validation efforts.

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