

PRODUCT SHEET

Vault Safety

Vault Safety unifies pharmacovigilance systems and processes on a single cloud platform to deliver proactive patient safety.

Safety applications share a common data model which enables the end-to-end management of safety processes.

Vault Safety is a safety intake and reporting system for adverse event collection, management, and reporting.

Vault SafetyDocs manages safety-related content and processes including the pharmacovigilance master file, pharmacovigilance agreements, aggregate reports, literature articles, and safety signals.

PRODUCT	ANNOUNCED	STATUS	CUSTOMERS
Vault Safety	2019	Early	51-100
Vault SafetyDocs	2019	Early	11-50

PRODUCT SHEET

Vault Safety

Vault Safety is a modern individual case safety report (ICSR) management system that supports the intake, processing, and submission of adverse events for clinical and post-marketed products.

Within one system, sponsors and CROs process and manage global and domestic adverse events for drug, biologic, vaccine, device, and combination products. Built-in gateway connections and reporting rules streamline submissions to health authorities and distributions to partners.

Central coding dictionary management automates semi-annual MedDRA, WHODrug, and EDQM updates.

Announced	2019
Status	Early
Customer type	Enterprise Pharma, Biotech, CRO
Customers	51–100
Platform	Veeva Vault
Integrations	Lives with SafetyDocs Connected with Clinical Operations

PRODUCT SHEET

Vault SafetyDocs

Vault SafetyDocs manages pharmacovigilance-related content and processes.

Improve compliance, enable collaboration, and increase efficiency in the management of pharmacovigilance system master files (PSMF), pharmacovigilance agreements (PVAs), aggregate reports, literature articles, and safety signals.

Announced	2019
Status	Early
Customer type	Enterprise Pharma, Biotech, CRO
Customers	11–50
Platform	Veeva Vault
Integrations	Lives with Safety