

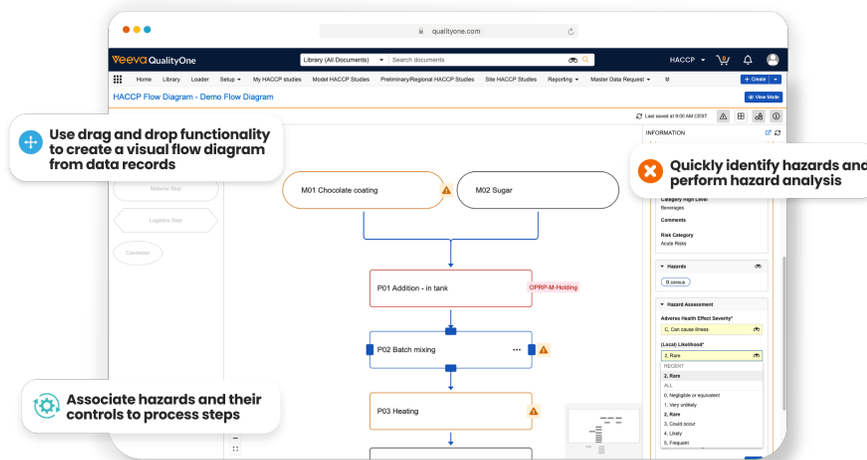
# Modernize HACCP Plans to Scale

For many organizations, managing Hazard Analysis and Critical Control Point (HACCP) plans across multiple products, facilities, and regions is complex and resource-intensive. Disjointed systems and unstructured data for HACCP studies create operational inefficiencies, inconsistent processes across sites, and increased risk to food safety.

Ensuring food safety requires a systematic and consistent approach to identifying hazards and implementing effective control measures throughout the manufacturing process.

Veeva HACCP centralizes hazard and risk information in a structured manner to simplify HACCP plan management at scale. The cloud-based solution allows companies to create, manage, and standardize HACCP plans across facilities and geographies, ensuring visibility, consistency, and compliance.

Integrated flow diagrams help ensure effective control measures and provide a user-friendly interface for performing hazard analyses and identifying controls directly within the process flow.



## Business Benefits

### Unified HACCP management

Create and manage HACCP plans from start to finish, including hazard analyses and control measures.

### Global alignment and control

Easily copy, adapt, and translate central HACCP plans for regional and local factory use.

### Structured data approach

Define a single source of master data to reuse across HACCP plans, improving efficiency, reducing duplication, and ensuring consistency across the organization.

### Enable real-time decisions

Gain oversight across your full HACCP portfolio with integrated reporting, dashboards, and alerts. Quickly identify risks, track compliance, and support faster decision-making.

# Features

## ✓ End-to-End HACCP Management

Create and manage a HACCP plan from start to finish, including steps and ingredients in the manufacturing process, hazard analyses, and control measures

## ✓ Integrated Flow Diagrams

Easily define and maintain process flow diagrams to ensure smooth operations and effective control measures while providing visuals of key outcomes of the HACCP study.

## ✓ Hazard Analysis and Control Measures

Perform hazard analysis and define control measures for a HACCP plan directly from the flow diagram using predefined risk matrices and hazard data

## ✓ Reference HACCP Plans

Define data to reuse across HACCP plans and copy and adapt reference HACCP plans for regional and local factory use, maintaining alignment with the reference plan.

## ✓ HACCP and HARPC Support

Manage food safety plans using both HACCP and HARPC frameworks.

## ✓ Plan Translations

Create and manage translated versions of finalized HACCP plans for local factory use, ensuring users can access information in their local language.

## ✓ Intuitive Interface

Drive high user adoption with an easy-to-use application. Providing a user-focused experience streamlines tasks and reduces training time, boosting productivity.

## ✓ Unified Cloud Platform

As part of the QualityOne platform, HACCP connects with QMS, QualityDocs, and Training to streamline quality and food safety processes across the organization

## ✓ Application Integration

The open, published Vault API easily allows integration with complementary applications, such as ERP, PLM, and others, to ensure consistency across business systems.

---

## About Veeva QualityOne

Veeva QualityOne helps manufacturers deliver high-quality products that consumers trust. The cloud-based platform unifies applications, processes, and partners across content management, Quality Management System (QMS), food safety management, and training.

Copyright © 2026 Veeva Systems Inc. All rights reserved. Veeva, V, Vault and Crossix are registered trademarks of Veeva Systems Inc. Veeva Systems owns other registered and unregistered trademarks. Other names used herein may be trademarks of their respective owners.