

Achieving Quality and Compliance Excellence in Life Sciences

Generic and disconnected learning solutions requiring costly integrations and manual processes make life sciences training complex. Lacking GxP focus, these solutions lead to quality deficiencies and job-related errors, resulting in audit failures.

Veeva Training Solutions tackle these issues by consolidating end-to-end training management into the Vault platform, with seamless access to an accredited library of GxP, EH&S, and Corporate Compliance training. Comprised of validated technologies and GxP-focused content, Veeva Training Solutions help life sciences companies align with regulatory standards, improving quality and compliance.

Streamlined workflows automate each step of the entire training lifecycle - from curricula development to assignment and tracking training progress. Accredited eLearning courses can seamlessly augment other training types, empowering learners to enhance their job performance and deliver better business results.



Business Benefits

Quality and performance excellence.

Enhance business outcomes by ensuring learners have clear and correct training materials to improve job performance.

Highly efficient training management.

Simplify training by automating the entire content and delivery process - from curriculum development to assignments and tracking.

Greater compliance.

Achieve regulatory compliance with validated and accredited GxP training solutions.

Why Veeva Training Solutions

Industry-Specific

Purpose-built for life sciences to achieve learner qualification and inspection readiness.

Unified and Connected

Seamless connection with Vault QualityDocs and Vault QMS enables direct training assignments and tracking within quality workflows.

Comprehensive GxP-Compliant Training

A complete single-vendor solution comprising a modern LMS, accredited content, and strategy for high-impact training programs.

To learn more about achieving quality and compliance excellence, visit veeva.com/veevatrainsolutions

